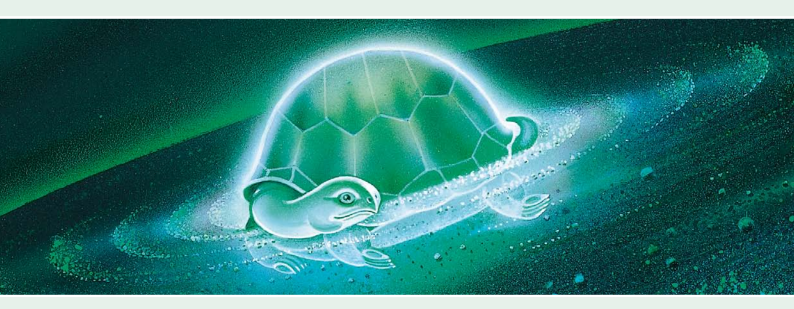
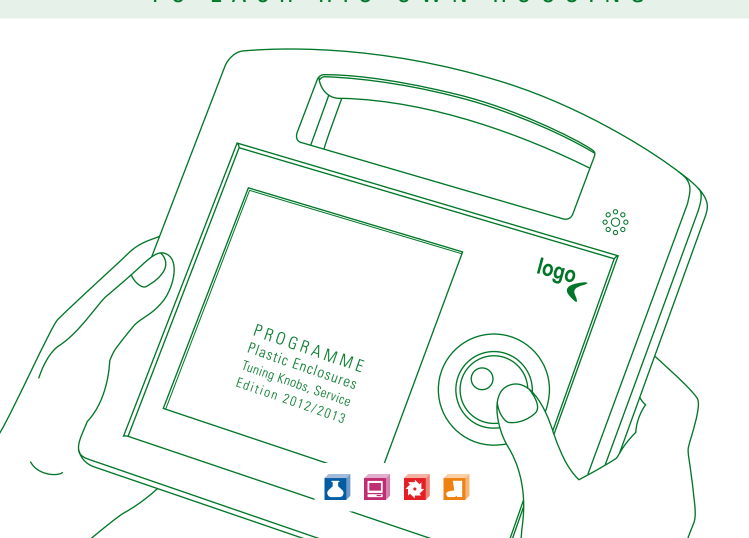


www.okw.com



# TO EACH HIS OWN HOUSING













# WELCOME TO OKW

#### PHILOSOPHY

Enclosures are more than just packaging. They give your product its face, they offer functions and their design is convincing. We support you with all of our standards, our knowledge and our individualisation options.

This gives you your very own electronic package that will maintain its value and meet all of your customers' requirements — for the sustained success of your device.

#### YOUR PARTNER

We have been setting creative standards since 1954. OKW and tuning knobs are terms that have gone down in history. In 1972 we presented the flat-pack case, the first standard enclosure made of plastic for the electronics industry.

Our approx. 100 committed workers as well as the Schneider family of entrepreneurs are proud of what they have achieved: a sound family-owned business which is now in its 3<sup>rd</sup> generation, a range of its own – made in Germany – with almost 3,000 articles in stock,

a global logistics network, all conceivable technologies available in-house to individualise your products, and numerous design awards.

And where we ourselves cannot be present, we have our subsidiaries in 8 countries on 3 continents, our long-standing sales partners and of course reputed distributors working throughout the world for you, one of more than 25,000 customers of ours.

The management system we have introduced complies with the standards DIN EN ISO 9001 and 14001 (DQS).

RECOGNISING THE NEEDS
OF OUR CUSTOMERS AND
DEVELOPING THE RIGHT SOLUTIONS
IS THE BASIS OF OUR SUCCESS.





# OKW PLASTIC ENCLOSURES AND TUNING KNOBS

Reliable

#### **INNOVATIVE CONCEPTS**

Knowing today where your electronics will be tomorrow. A successful development needs a perspective and commitment. We are always looking for something special, for innovative developments and technical progress in products and services.

#### **Progressive**

- high practica
- user-oriented
- aesthetic design
- roady for uso

#### - ir o a m

#### SOLUTIONS PROVIDER

Optimum advisory service and support in all project phases lead to the successful implementation of even unusual project specifications. Our marketing teams throughout the world will help you to work out solutions that are ideally adapted to your requirements.







FORWARD-LOOKING THINKING AND ACTING GUARANTEES OUR SERVICE PROFILE. TOGETHER WITH PERFECT TEAMWORK WE PROVIDE QUALITY AND SERVICE IN EVERY RESPECT.







# OKW SYSTEM PARTNERS

#### SYSTEM-COMPONENTS

Standardised system components specially geared to application scenarios provide important time savings and make effective solutions possible.

#### Advantageous

- Advantageous
   tried and tested many times
   value-conscious
   fast availability
   high cost-effectiveness
   tried and tested functionality

#### **Flexible**



#### ALL-IN SOLUTIONS

We can offer you a large number of services as well as the technical competence for an all-in solution. Individuality has many facets and faces. Allow us to inspire you on the following pages 108-119.

# **MEDICINE LABORATORY** WELLNESS

# MAN & ERGONOMICS



Particularly when close contact with persons is required, ergonomic shapes together with surfaces that are pleasant to touch and cytotoxically safe are particularly important. If your products are also to appear convincing, reliable and value-conscious, OKW offers all conceivable advantages.

#### Germ-free





#### Individual



#### MODERN

In OKW cases, your products become attractive eye-catchers in the direct environment of the living and working world. They are upmarket and state-of-the-art, and thus also meet the emotional expectations of users of the modern interface man/machine. Show your customers the high standards that characterise your company, and rely on the design and quality of OKW: intelligent, efficient and durable.

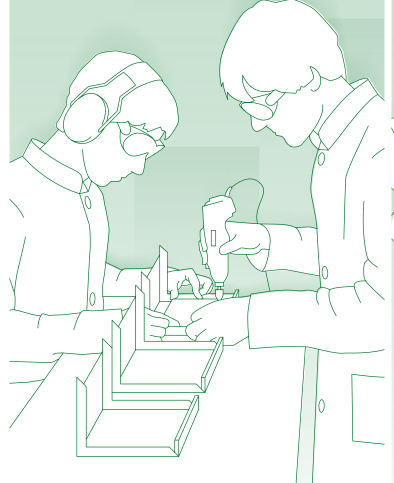


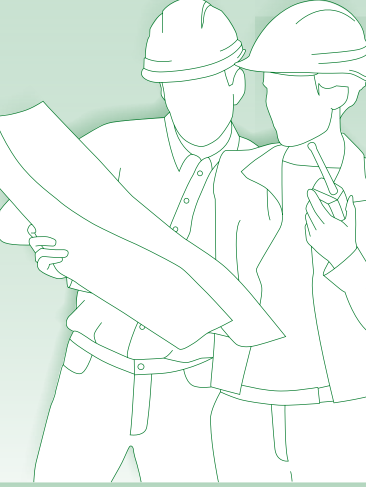




# **FACTORY SECURITY**

# OUTDOOR 7 **MEASURE** CONTROL





# MAN AND SAFETY

MAN & MOBILITY



#### **EFFICIENT**

Here, OKW products differ in a very special way from conventional solutions, for the following applies for equipment in industrial use: it must not only be rational and safe, but also user-friendly and easy to read off. Good access to the components is also required for component mounting, connection and service work.

#### **Tailor-made**



#### Outdoor

OKW enclosure are particularly robust and easy to clean. Versions availab



#### COMFORTABLE

There is a variety of mobile control units for data acquisition and transmission. This makes it all the more relevant to think in terms of form and precision. Cases by OKW are very comfortable to hold, easy to operate and they specialise in the measuring, controlling and acquisition of data. Furthermore, they are characterised by a sturdy design.



# **MOBILE**

**Enclosures starting from page 14** 





















WALL





































LUX CASE

### TABLE TOP / INSTRUMENT

**Enclosures starting from page 14** 











# **UNIVERSAL**







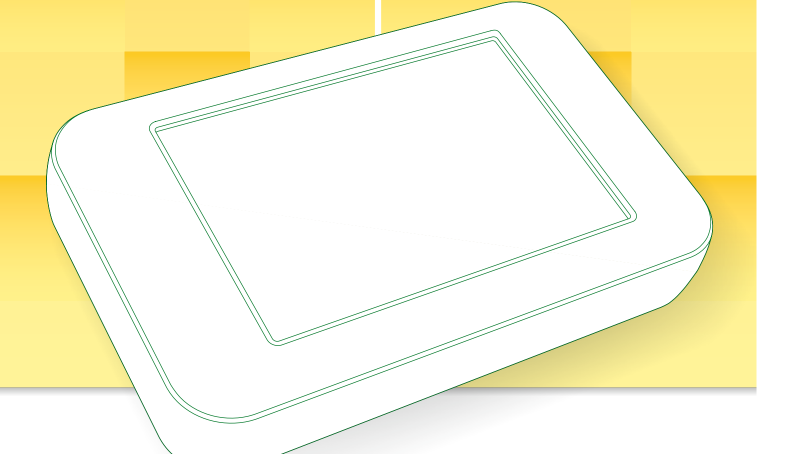










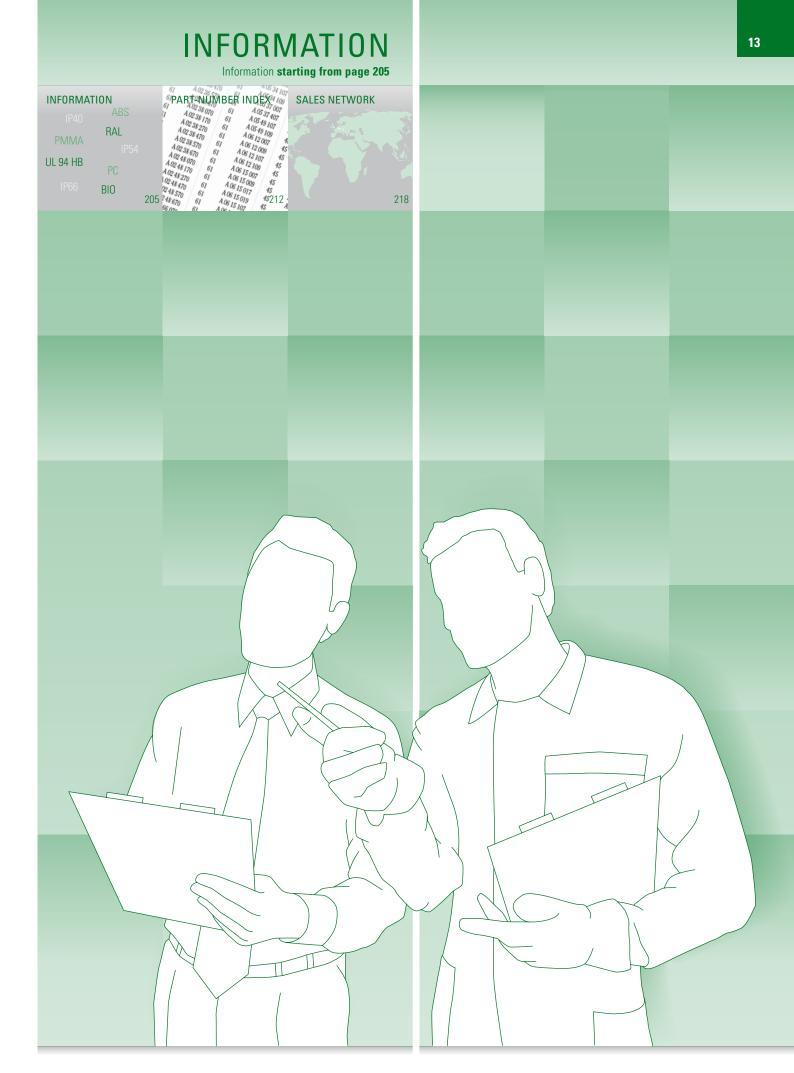


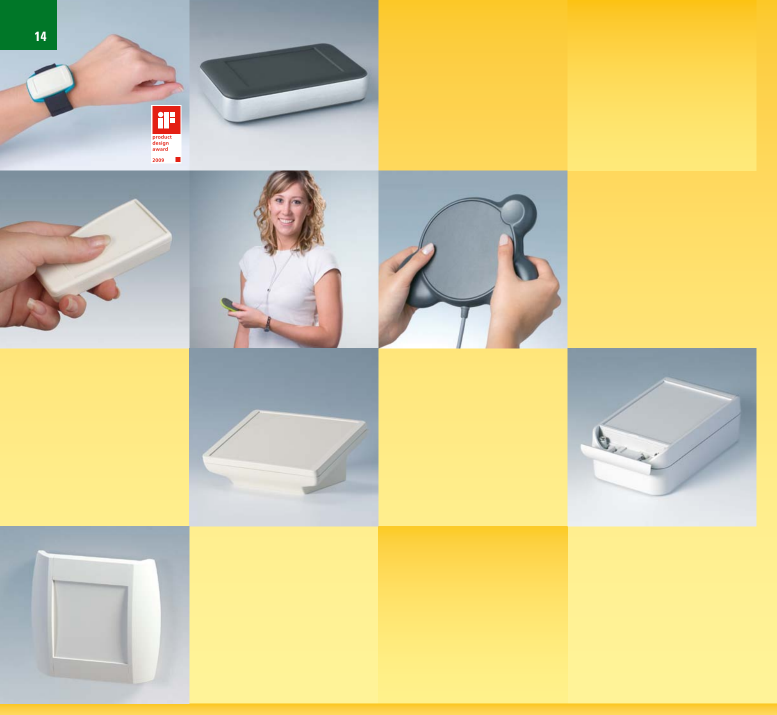


# **INDIVIDUALITY**

# SPECIAL ENCLOSURES







# PLASTIC ENCLOSURES

#### THE FINE DETAILS

When it is a question of impressing customers through reliability, ergonomics and attractiveness, OKW plastic enclosures offer all advantages.

Our comprehensive range of products offers different types, sizes and versions. This makes it possible for us to present to you the whole variety of our system.

#### THE RIGHT CHOICE

Innovative technology and aesthetic design for attractive device design.

System components specially geared to application scenarios.

Compatible with standardised displays, batteries, membrane keyboards, terminal blocks, plug headers, Eurocards, DIN rails, switch panel cutouts etc.

Robust construction, easy to install.

Excellent surface quality. High-quality material – perfectly matched to your application.

Accessories are designed to be practical, thus providing you with more flexibility for your individual case.

Made in Germany.



# MINITEC DROP

Order data on pages 120-121















# PRACTICAL MOBILE CASE DESIGN





#### THE PRODUCT

The new MINITEC cases convince their users thanks to their mini-dimensions and maxi-benefits.

Whether round your neck or round your wrist, MINITEC cases are your loyal companions and are always within easy reach. They are so small and light that they also fit into any trouser pocket.

Whether with orange, green, blue or volcano-coloured intermediate rings or one coloured, these MINITEC cases are the right enclosures for today's personal electronics.

#### **ENCLOSURE DESIGN**

You have a choice between an organic "MINITEC DROP" shape or a more technical "MINITEC EDGE" design.

Different intermediate rings and accessories offer the necessary flexibility for individual use.

#### **Protection class IP 41**

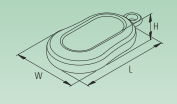
MINITEC DROP (sizes S and M)

#### Max. size of PCB (L x W in mm)

MINITEC DROP bottom part

M 51 x 38 XL 57 x 45

(cutouts of pillars not taken into



detailed drawings see our website **www.okw.com** 

# MINITEC EDGE

Order data on pages 120-121



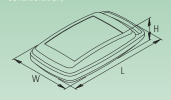
# THE PERFECT COMPANION

#### **Protection class IP 41**

MINITEC EDGE (size M) with intermediate ring in TPE.

#### Max. size of PCB (L x W in mm)

	MINITEC EDGE bottom part
	35 x 24
M	51 x 34
XL	



detailed drawings see our website **www.okw.com** 

#### **YOUR ADVANTAGE**

Modern, flat styling.

Easy to wear, e.g. round your neck, or as a bracelet with wrist strap, on a key ring or on a belt (EL).

TPE ring for a pleasant touch sensation and as impact protection.

Also available in infra-red light-permeable material.

Recessed operating area for the protection of the membrane keyboard or decorative foil. MINITEC Edge also without recessed operating area.

#### **APPLICATIONS**

Many different types of remote control systems.

Mobile USB solutions.

Specially made for clinic and social fields as well as in the household and in industry, e.g. emergency systems, monitoring and alarm equipment, radio remote control etc.









# **SMART-CASE**

Order data on pages 122-123













# GOOD TO HOLD



#### THE PRODUCT



The idea of giving greater expression to ergonomic requirements was the starting point of the development of the SMART-CASE.

And so the design follows the touch sensation of the human being, thus facilitating natural sequences of hand movements.

Benefit from the outstanding balance between design and technical sophistication.

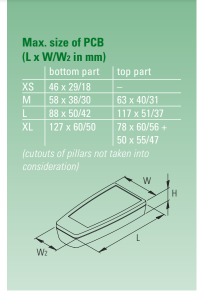
#### YOUR ADVANTAGE

Convincing ergonomics; unique design.

Ideal for remote controls, with cables or with battery compartment.

Cable glands for sizes M, L and XL for cables ø 3.4 - 5.9 mm. Cable gland already included.

NEW: enclosures in colour black with black cable gland.



detailed drawings see our website **www.okw.com** 









#### Protection class up to IP 65

With sealing (accessories) sizes and XL versions without battery compartment.

#### YOUR ADVANTAGE

Optionally in material permeable to infra-red signals from stock. For utmost efficiency the front face is polished.

Recessed operating area to protect the membrane keyboard (M/L/XL).

Fastening pillars and fixing supports for PCBs and components.

#### APPLICATIONS

Remote controls of all types, wireless or with cable connection.

Especially suitable for use in hospitals and social fields as well as in industry and households.







# BLOB UNIT/CONTROL/PANEL













# MODELLED FOR YOUR HAND



#### THE PRODUCT



Inspired by the touch sensation, the design is entirely geared to the needs of the user.

The BLOB enclosure innovation surprises the user with an unheard-of wealth of potential applications and a truly sensuous 3D touch sensation.

The hands of the user intuitively "grasp" the functions of the enclosure. The fingers almost automatically find individual ways of holding the product naturally, guiding it exactly and operating it with a minimum amount of effort.

#### YOUR ADVANTAGE

Attractive, sophisticated product design for a perfect, secure grip.

High level of practical value thanks to a convincing touch sensation.

Simple, intuitive use.

Gentle and at the same time rugged.

High surface finish quality.

Recessed operating area for the protection of the membrane keyboard.

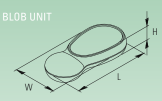
#### **Protection class IP 54**

vitti scanng (accessories).

#### Max. size of PCB (L x W in mm)

BLOB	top part
UNIT	116 x 49
CONTROL	101 x 65
PANEL	

(cutouts of pillars not taken in consideration)



detailed drawings see our website **www.okw.com** 

# **BLOB** UNIT/CONTROL/PANEL



# UNIVERSAL DESIGN

# **Special function**

detailed drawings see our website www.okw.com

#### **POWER SUPPLY**

Cable glands (accessories) serve to protect the cable from kinking and form an attractive closing point. The entire circumference on the shadow groove of the enclosure is available for positioning a cable entry. For installation, a cylindrical hole is necessary.

An internal power supply can be effected using round or button cells. Battery clips and button cell holders that are mounted directly on the PCB are available in the standard range of accessories.

#### **APPLICATIONS**

Following the principles of "Universal Design", BLOB supports applications that are flexible enough to meet the needs of a large number of people with different hand sizes and grasping volumes.

Many different kinds of user-oriented applications, wireless or with cable. As self-sufficient or complementary units, or in a network with other units.

Ideal for diagnostics, therapy, laboratory, industry, office, household and leisure time.







# **SOFT-CASE**

Order data on page 125







# IN WIDE FORMAT



#### THE PRODUCT



The first pocket size case with "wide-format" design. From now on, larger displays can thus be accommodated in a user-friendly small space. The case design makes it easy not only to read off the display but also to operate the unit.

The intermediate ring represents a further innovation in the SOFT-CASE. Different colours and materials allow individual designs and interesting combinations.

#### YOUR ADVANTAGE



The unique "wide format" offers a generous interface area as well as sufficient room for larger displays.

Intermediate rings (accessories) ensure more installation height; TPE version serves as a sealing ring and impact protection device for protection class IP 54 (enclosures without battery compartment only).





SUFI-CASES are also available in a bioplastic material from stock! In many applications BIOGRADE® can replace the fossil plastics used up

**BIO-Plastic** 

BIOGRADE® is CU2 neutral, technically compostable, biodegradable and has similar properties to ABS.

Show that you are responsible and environmentally aware with a enclosure made of BIOGRADE®.

Order data on page 125





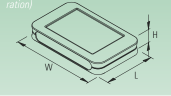
# SYSTEM VARIETY

#### **Protection class IP 54**

With intermediate ring in TPE without battery compartment.

#### Max. size of PCB (L x W in mm)

	43 x 75
63 x 108 / 23 x 108	63 x 108
82 x 140 / 30 x 140	82 x 140



detailed drawings see our website **www.okw.com** 

#### YOUR ADVANTAGE

Optionally in material permeable to infra-red signals from stock.

Available with or without battery operation. Snap-in battery compartment lid; if required, this can be secured by a screw.

Recessed operating area for the protection of the membrane keyboard.

#### **APPLICATIONS**

Remote control units of many different kinds, wireless or with cable.

Measurement and control engineering. Digital control technology.

Medical and laboratory technology.

Peripheral and interface equipment. Communications technology.







# DATEC-POCKET-BOX

Order data on page 126











# COMPACT TECHNOLOGY



#### THE PRODUCT



The pocket-sized DATEC-POCKET-BOX range offers a remarkable amount of technology in a minimum of space, as well as sturdy construction.

The sealings fitted in the upper and lower parts ensure greater protection against dust and water entry.

This means that the case can easily be used in rough conditions.

#### YOUR ADVANTAGE

Plain surfaces for individual machining and interfaces.

Optionally in infra-red permeable material from stock. For utmost efficiency the case is equipped with a recessed, polished front face (M/L).

Recessed operating area for the protection of the membrane keyboards.

Fastening pillars for PCBs and components.

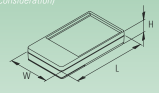
#### **Protection class IP 54**

With sealing, already optionally prefitted in the top.

#### Max. size of PCB (L x W in mm)

	44 x 39	
M	60 x 51	72 x 51
	68 x 58	

consideration



detailed drawings see our website **www.okw.com** 



# MOBILE DATA COLLECTOR

#### **Protection class IP 65**

With sealing kit (accessory) and in versions II-IV only in conjunction with the adhesive foil for the display window

#### Max. size of PCB (L x W in mm)

	142/104 x 72	141 x 72
		184 x 90
	237/190 x 108	
pillars not taken		
into conside-		
ration)		
/		///
-		/ L

detailed drawings see our website **www.okw.com** 

#### THE PRODUCT

A series of cases tailored exactly to the field of mobile data collection has been developed under the name DATEC-MOBIL-BOX.

The cases combine robust functionality with a design that received an award from the iF (International Forum Design) in Hanover.

#### YOUR ADVANTAGE

Installation of standardised LCDs possible (contact addresses www.okw.com).

Display windows protect the fitted display modules and guarantee a high protection class IP 65 in the display area.

Plain surfaces for interfaces.

Recessed operating area in order to protect the membrane keyboards.

Fastening pillars for PCBs and components. Eurocard format in size L.







# **DATEC-CONTROL** MOBILE

Order data on pages 128-129











# THE DISPLAY PROFESSIONALS



#### THE PRODUCT



The round form of the head of the DATEC-CONTROL range of enclosures allows the installation of larger displays with graphics capability.

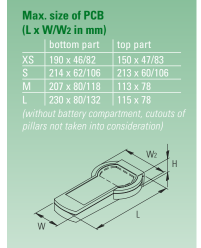
Particular attention was also paid to the ergonomics of the new design.

The cases are thus very comfortable to hold and easy to operate.

#### VISUALISATION

Installation of standardised LCDs and graphics-capable displays possible (contact addresses www.okw.com). With this equipment, curves, diagrams, symbols and texts can easily be illustrated and the functions explained to the user so that they are easy to understand.

Display windows protect the fitted display modules and guarantee a high protection class in the display area in conjunction with the sealing kit for the enclosure. Easy assembly with included adhesive foil.



detailed drawings see our website **www.okw.com** 

# XS







# **DATEC-CONTROL** MOBILE

Order data on pages 128-129





#### Display cutout (W x L in mm)



(Display installation on existing fixing pillars in the top part or on the PCB)

#### **Optional battery compartment**

XS	

S 4 x 1.5 V mignon cells (AA

M/L 4 x 1.5 V mignon cells (AA

#### DATEC-CONTROL XS, S

Available without or with battery compartment. Easy battery replacement.

Lid of battery compartment optionally with latch and / or fixed by screws.

#### DATEC-CONTROL M, L

Available without/with battery compartment. For mounting the battery compartment there are two positions possible according to the requirements of your components configuration. Easy battery replacement. Station for charging electronics etc. available as accessories, see page 28.

In case of high power requirements, up to 5 AA batteries can be used.

Push-on end cover can also be permanently fixed if needed.

















# PERFECT CONTACTING







#### BASE

Ergonomically inclined position allows convenient reading of data and operating. Displays and readouts are easily legible.

Stations XS and S for desk case applications.

Stations M/L for table top and wall mounting applications.

#### CHARGING/TRANSMITTING

Easy transmission of data and charging current. Contacts as accessories or already supplied with the enclosure sets XS/S.

Stations offer sufficient volume for electronic components.

# **Chargers for rechargeable batteries**

In the M/L station there is even room for a battery compartment.
The station can thus be used as an external battery charger provided it is suitably configured.

Any number of battery packs are thus no longer a problem.

Replaceable batteries guarantee long operating times for the device This is an advantage when using it in the field.





# CONVINCING ALL DOWN THE LINE

#### **Protection classes enclosures**

With sealing kit (acc.) and, in version II, in conjuction with the adhesive foil for the display window, protection class IP 65 is possible with XS and S, as well as IP 54 with M and L.

#### PROTECTED

The protectors take up the elegant design features of the basic enclosure and give the enclosures excellent impact protection. They also serve as surface protection for peripheral equipment, devices etc. Sizes M/L also have an individually adjustable shoulder strap.

Space for PCMCIA card (M/L), protected mounting - easy access.

#### **APPLICATIONS**

Mobile data collection and transfer via modem, ISDN or infra-red technology.

Measuring and control technology. Digital control technology.

Machine building and construction units.







# HAND-TERMINAL 30 Order data on page 132 **OKW** G E H Ä U S E S Y S T E M E SETUP = MODIFY 0 = EXIT

# ROBUST "GRIP"



#### THE PRODUCT

The HAND-TERMINAL is predestined for electronic components that require a robust hand-held enclosure.

Technical refinements in the design of the unit guarantee pleasant day-to-day work but also allow a firm grip whenever necessary.

A front panel version is available for the installation of complete prefabricated electronics units.

#### YOUR ADVANTAGE

Robust enclosures made of impact resistant material.

Large, recessed area on the front side for the installation and protection of interfaces, screwed cable glands, plug-in connections etc.

Suitable for emergency stop switches and enable pushbuttons.

Available with or without battery operation.

Optimum weight distribution.

#### **Protection class IP 65**

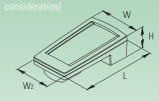
In conjunction with the sealing kits available as accessories (case, front panel)

# Max. size of PCB (L x W/W2 in mm)

bottom or top part

M 206 x 106/93

(PCB either in the top or in bottom part, cutouts for pillars not taken into



detailed drawings see our website **www.okw.com** 









# NOTICEABLY PLEASANT TO CARRY

#### **Protection class IP 54**

Size XS with intermediate ring in TPE. Sizes S, M and L with sealing/sealing kit (accessory), except size L with display panel.

#### Max. size of PCB (L x W in mm)

۸۵	

#### THE PRODUCT

A convex design to match the curves of the body is the characteristic feature of the ERGO-CASE range of cases.

As "bodycases" they for the first time make it possible for the user to wear the unit comfortably – whether on their arm, chest or waist.

The innovative design not only makes it easier to operate but also easier to read off.

#### YOUR ADVANTAGE

Ready for use with a large range of accessories, e.g. wrist strap, belt strap, strap eyelet, belt/pocket clip etc.

Available for operation either with or without batteries. Add-on battery compartments (M, L) with snap-in battery compartment lid; if required, this can be secured by a screw. Size S with integrated supports.

Optimum weight distribution.

Flat surface for individual interfaces on the front side.







# ERGO-CASE DESK/WALL

Order data on pages 130-131









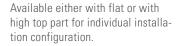




### INTERFACE PROFESSIONAL



#### YOUR ADVANTAGE



Recessed operating area in order to protect the membrane keyboard.

Wall mounting with removal prevention. Easy transmission of data and charging current. Contacts as accessories.

#### APPLICATIONS

Mobile data recording and transmission in the fields of medical, laboratory and measuring technology.

Storage and sales logistics.

Digital open and closed-loop control technology.

#### ERGO-CASE L with display trim for installing larger, graphicscapable displays

capable displays
The displays can be mounted on the PCB or the attachment towers in the top part. The trim snaps firmly into the top part; if necessary screw mounting is also possible. To protect the membrane keyboard, the display and operating panels are recessed. Standard colours: display trim to match the enclosure in off-white or black or PC translucent; available as a set with the enclosure





# COMFORTABLE TO CARRY

# Protection class IP 54 Enclosure with sealing (accessories). Max. size of PCB (W x H in mm) Bottom part | Top part S | 210 x 120 | 210 x 142 M | 258 x 176 | 259 x 184 L | see our website (cutouts of pillars not taken into consideration)

detailed drawings see our website **www.okw.com** 

#### THE PRODUCT

CARRYTEC is unique in offering a functional handle for many different tasks and situations.

In this way, CARRYTEC improves the manageability of large-volume equipment and supports users in their everyday work.

Depending on the application — indoor or outdoor — this innovative enclosure is available in different materials, e.g. high-impact, reinforced plastic material for tough conditions, colours etc.

#### **MOBILE**

The handle conveys a completely new carrying sensation. Located above the centre of gravity of the enclosure, it guarantees a balanced product design and ergonomic handling. A soft insert ensures a perfect, non-slip grip. CARRYTEC is also characterised by an especially large surface area that is ideal for user interfaces.

Lateral recesses in the bottom part also give the user a secure grip when running wireless or wired applications in the hand held enclosure.

Battery compartment (5 x AA) optional.











# CARRYTEC WALL/BASE

Order data on page 133



# SECURELY HELD



#### WALL APPLICATIONS



A station is available as an accessory to allow the unit to be placed securely on a wall.



Available with or without base plate.



The enclosure snaps securely into the station. It can be removed easily by pulling the handle.

#### CHARGING / TRANSMITTING

Optional integration of charging and data transfer contacts.

The station offers adequate space for the electronics.









# EASY TO OPERATE

#### Ample installation depth and plenty of room for interfaces, yet slim appearance

Flat, impact-protected areas on the bottom part of the enclosure for installing interfaces, plug-in connectors, cable inlets and outlets, peripheral equipment etc.

#### DESK-TOP

The station can also to be used to be placed on a table.

The rubber feet included in the supply of the base plate ensure that the table-top version does not slip.

The enclosure snaps securely into the station.

#### ERGONOMIC

The operating area is inclined by 15° (with or without station). This facilitates ergonomic tilted positions. A real asset when operating and reading - also in different distances or with different perspective.











# WITH SYSTEM CONNECTION









#### **HOLDING DEVICES**

Optional holding clamp available for mounting on round tubes and standard rails DIN EN ISO 19054.

The flat area on the back of the enclosure also allows it to be mounted on tripod or support arm systems, and the handle, since it is pointing downwards, allows fast positioning and alignment of the viewing and operating panels. Effortless swivelling, tilting, inclining, turning, pulling etc. — all this is no problem.

#### **APPLICATIONS**

Medical and laboratory technology. Wellness.

Peripheral and interface equipment. Communications technology. Safety engineering.

Data recording. Monitoring.

Plant and machine construction.

Measuring and control technology.

Agriculture and forest management.

Inanks to its easy-to-hold shape adapted to human gripping habits, CARRYTEC offers a unique variety of possible uses, indoors and outdoors: mobile – desk-top – wall-mounted – rail-mounted – round tube – tripod – support arm

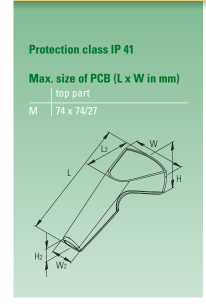
The enclosures are particularly robust and easy to clean. Versions in reinforced plastic material can stand up to tough conditions in everyday use.

SENSO-CASE





# THE WAY AHEAD



detailed drawings see our website **www.okw.com** 

### THE PRODUCT

SENSO-CASE is ideal for ergonomically favourable single-handed operation, and offers many different possible applications.

Specific measuring, controlling and signalling tasks as well as the recording of data using opto-electronic components can be carried out easily, quickly and reliably.

Suitable for right handed and left handed operation.

### YOUR ADVANTAGE

Ideal for pre-assembled electronics packages, including those with integrated interfaces.

Also available with push-button for immediate and/or temporary operation.

Internal power supply with 2 x 1.5 V mignon cells (AA) or 1 x 9 V flat battery (PP3). Battery compartment for 2 x AA as well as cable glands and a set of strain relief for cable operation available as accessories. Simultaneous operation using standard/rechargeable batteries and cable possible.





# HAND-HELD-BOX

Order data on page 135













# DIGITAL OR ANALOGUE



### THE PRODUCT

The name HAND-HELD-BOX stands for tried and tested, low-priced cases for measuring instruments of handy pocket size, e.g. continuity checker and volt meter, field intensity meter, digital thermometers etc.

The cases are particularly ergonomic and are also operator-friendly.

The applied individuality meets special requirements, depending on the suitability and application.

### YOUR ADVANTAGE

Prepared for mounting of digital or analogue display modules.

Display windows protect the integrated displays. Simple assembly with adhesive foil.

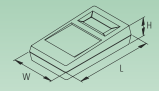
Snap-in battery compartment lid for quick battery exchange.

With or without switch cap (P).

Raised front area on the bottom part to accommodate plugs.

### **Protection class < IP 40** Max. size of PCB (L x W in mm)

	106 x 71	106 x 72
M	102 x 71	
		169 x 91
	168 x 91	169 x 91



detailed drawings see our website www.okw.com

DIATEC

Order data on page 136







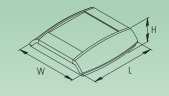


# GUIDING DIALOGUE

### Protection class IP 40

### Max. size of PCB (L x W in mm)

	bottom part	top part
XS	120 x 115	127 x 115
S	120 x 180	120 x 180
	180 x 180	180 x 180
	240 x 180	240 x 180



detailed drawings see our website **www.okw.com** 

### THE PRODUCT

You can hardly present your communication and network equipment in a more attractive way.

DIATEC is an attractive eye-catching design for living and working environments. But this innovative range of cases also offers many functional benefits.

All design features are perfectly integrated. Depending on your requirements, different equipment options and connections are possible.

### YOUR ADVANTAGE

Modern, flat enclosure design, ideal for table top and wall mounting applications.

Plain, recessed area on the bottom part for installation and protection of interfaces, screwed cable glands, plug-in connections etc.

Easy, invisible wall mounting.

Recessed operating area on the top for the protection of the membrane keyboards and operating elements.



# DIATEC 40 Order data on page 136 OKW G E H Ä U S E S Y S T E M E



# **PRESTIGIOUS**



### SIZES S/M/L

Separate slot-in panels can be used as interior partitions, for example to guard the electronics when changing batteries. This allows the complete preassembly of the electronics unit. The technician on site only has to mount the unit on the wall and connect up the relevant cables. Connection can be effected from the left and/or from the right-hand side. The actual case does not have to be opened to do this, only the snap-on side trims.

Accessory hinged lids, in case colour or transparent plastic, protect the dialogue zone.

### **APPLICATIONS**

Systems for data collection on the job.

Access and security controls.

Peripheral equipment for computers, data system engineering.

Measuring and controlling.

Medical field and laboratory technology.

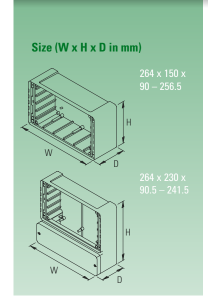
### **DIATEC XS**

Four-piece case, consisting of top and bottom part as well as two covers for concealing the assembly screws. If required, the snap-on covers can be locked to prevent unauthorised access. Integrated battery compartment for 2 x 1.5 V AA batteries or 1 x 9 V flat battery.

assembly instruction see our website www.okw.com



# EASILY ADAPTABLE



detailed drawings see our website **www.okw.com** 

### THE PRODUCT

The VARIO-BOX is the case system with many variations.

Different component parts can be assembled to form wall mounting systems as well as table-top units.

The VARIO-BOX can be supplied as a complete standard assembly kit or in component parts.

### WALL

Rear panel with / without terminal compartment. Large terminal compartment easily accessible, also suitable for deeper terminals.

Combinations with long frame allow 19" subrack style installations according to DIN 41494 (42 TE, 3 HE). Due to the card guide which can be snapped in fast and easily, no additional equipment sections are required.

Invisible assembly. The wall suspension element allows the case to be fixed to a wall when closed.







# ALL-ROUNDER



### TABLE / MOBILE



Facilitates viewing of the displays and easy operation. Handle bar adjustable in 30° steps.

Ideal also for mobile applications with handle bar or lateral handle recess.

The raised front frame protects the operating elements.

### APPLICATIONS

Case system for a multitude of applications, e.g. in plant engineering as control or measuring devices, 19" technique, in heating and air conditioning technology, in measuring and control technology, etc.

### **Protection class**

IP 54 for combinations with

IP 64 when used in combination with front frame and front panel F3 or frame cover

IP 65 when used in combination with cover

Sealing gaskets are supplied wit the case.



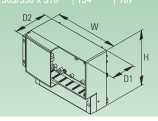
# MEASURING, CONTROLLING, REGULATING

### **Protection class IP 65**

With transparent enclosure cover or front lid.

### Sizes (W x H x D1/D2 in mm)

WxH	D1	D2
		106, 134
213/235 x 185	90	119
257/280 x 219	122	156
296/320 x 260		



detailed drawings see our website **www.okw.com** 

### THE PRODUCT

The robust range of wall mounted cases with freely accessible terminal compartment for easy component mounting and wiring.

The models fitted with a transparent cover have an easy-to-operate closure system ensuring comfortable opening and closing.

These cases are particularly suitable for use in heating, air conditioning and ventilation technology, measurement and control technology, for machine and industrial controllers etc.

### YOUR ADVANTAGE

Available either with or without transparent cover to protect the display and operating elements. Opening either on the right or on the left.

Alternatively available with front cover / front panel attachment (accessory).

Screw bosses and guides for the vertical and horizontal installation of printed circuit boards and mounting plates.

Direct wall mounting or external wall mounting brackets (accessory). Optional DIN rail mounting kit (accessory).





# **SMART-BOX**

Order data on page 141





# SMART SOLUTION



### THE PRODUCT

Your electronics cut a fine figure from the very first moment with the SMART-BOX.

Rounded surfaces create a pleasantly smart appearance which enhances the visual impact of your electronics. The cases also offer plenty of technical advantages.

### YOUR ADVANTAGE

Convincing design. Flush-fitting trims mask the screw attachments; instead of light grey alternatively available in other colours (without UL 94 V-0) on request, e.g. to colour-code the function or to match the case with your corporate

High-quality material ASA+PC (UL 94 V-0) for use in tough conditions. Also flameretardant and self-extinguishing.

Two cover retaining straps are included to assist installation and servicing when open.

### Protection class up to IP 66

### **High-quality stainless steel** screws

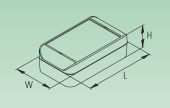
High resistance to corrosion – even against aggressive media – through



# SYSTEM VARIETY

### Max. size of PCB (L x W in mm)

	base part	top part
120 x 90	81 x 81	78 x 79
160 x 90	121 x 81	118 x 79
140 x 110	101 x 101	98 x 96
160 x 130	121 x 121	118 x 119
180 x 150	141 x 140	138 x 139
	241 x 161	



### YOUR ADVANTAGE

Optional lock accessory protects the unit from unauthorised opening.

Recessed operating area for the protection of the membrane keyboard. Additional surface for labels on the underside.

Case feet (accessory), simply snap-in ensure non-slip desktop positioning.

### **APPLICATIONS**

Ideal for design-oriented electrical and electronic applications, e.g. in heating, air conditioning and ventilation engineering, in control and system engineering, in safety technology etc.







# DUAL CASE SYSTEM



### THE PRODUCT



Both case shells are equipped with pre-moulded threads. You as the user can now decide whether the flat or the high part of the case is to be used as the bottom part.

### YOUR ADVANTAGE

Two standard materials (UL 94 HB): ABS — approved as a terminal mounting case or in Polycarbonate — a solid and robust case, with high heat resistance for use in adverse environments.

Easy-assembly construction. The case shells can be used as either top or base section.

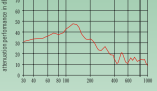
The cover fixings are outside of the sealed area. The fixing screws are rust proof and captured in the top part.

### **Protection class IP 66**

With sealing already pre-fitted

### **Good shielding effect**

Robust-Box C 21 12 202 with al-metallisation (al-metallisation on demand)



Frequency in MHz



# ROBUST VARIETY

length	width	height
30		
120	<del></del> 80	60/80
160		
240		
120		
200	120	
240		
160		
	240	80/120/160
		AH.
4		

detailed drawings see our website **www.okw.com** 

### YOUR ADVANTAGE

There is an area recessed by min. 0.8 mm for the mounting of membrane keyboards.

Colourful cover strips for coding (as an alternative to the standard version in light grey).

Usable as a wall mount case or desktop case.

### **APPLICATIONS**

This case system is especially suitable for a wide range of electric installations, e.g. heating, climate, ventilation, machine building and construction units.

But it can also be used in the electronics sector, e.g. as pushbutton case, for controllers, sensors, detection devices etc.







Order data on page 144











# INDUSTRIAL QUALITY



### THE PRODUCT

As an enclosure for terminal installations as well as for the electronics sector the IN-BOX programme offers versatile options.

### YOUR ADVANTAGE

9 base enclosures with high gloss surfaces and different heights.

Two standard materials: ABS (UL 94 HB) or PC (V-2).

Top parts in case colour or transparent.

Efficient quick-action lock made of stainless steel.

Recessed operating area to protect the membrane keyboards.

### **Protection classes IP 66/67**

With sealing, already foamed in the

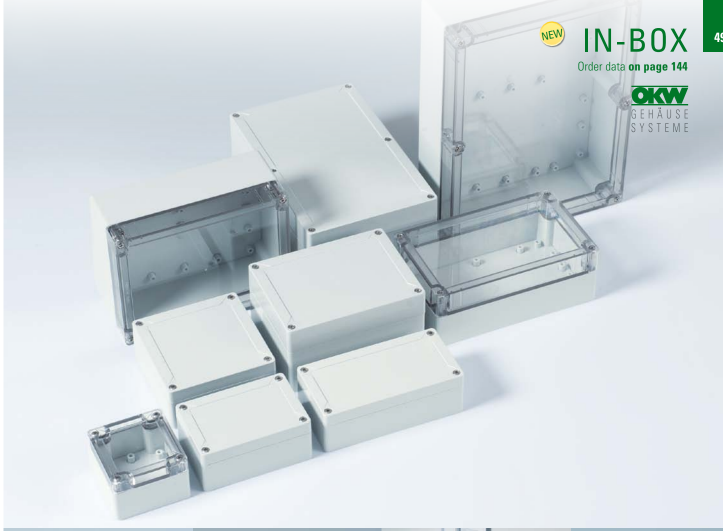
# Good impact strength IK07 IK08

impact energ

impact energy 5 joule.





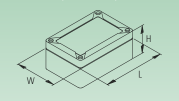




# COMPREHENSIVE RANGE

### Sizes (mm)

length	width	height(s)
84	82	55/85
122	82	55/85
124	122	55/85
162	82	55/85
162	122	
202	122	75/90
	152	90
	162	90/120
	232	



detailed drawings see our website www.okw.com

### YOUR ADVANTAGE

Direct wall mounting or exterior wall mounting with wall mounting brackets (acc.). If required an internal hinge can be supplied as accessory.

Optional security kit for use with lead tags prevents unauthorised opening or removal.

Accessory DIN rails and mounting plates for individual installations and configurations.

### **APPLICATIONS**

This case system is especially suitable for the wide range of electric installations, e.g. heating, climate, ventilation, machine building and construction units, security equipment etc.

But it can also be used in the electronics sector, e.g. as digital or analogue instruments, sensor applications, interface enclosures, alarm systems etc.





# **SNAPTEC**

Order data on page 145



















### THE PRODUCT

OKW took a completely new approach in the development of SNAPTEC.

Instead of a conventional screw connection, assembly is effected using innovative and rational snap-in technique.

A visual improvement as well. The four openings are only for unlocking the unit for service or adjustment work on the final product, and are almost invisible thanks to the covers.

### YOUR ADVANTAGE

Minimum effort with screwless case assembly. Save money, either during production or later with maintenance.

Easy wall mounting. Invisible wall mounting in pre-moulded shafts within the base part. As an alternative, there are separate wall mounting brackets for exterior mounting available as accessories.

High bottom parts guarantee maximum surface area for fitting screw-in cable glands and interfaces.

### **Protection class IP 65**

### Max. sizes (L x W in mm)

SNAPTEL	base part	top part		
	30 x 52			
60 x 100	52 x 69	50 x 68		



detailed drawings see our website www.okw.com



# EXCITING AND VERSATILE

# 

detailed drawings see our website **www.okw.com** 

### THE PRODUCT

The growing demand in the field of data visualisation calls for innovative products tailor-made to meet the requirements of today's users.

The new INTERFACE-TERMINAL meets all of the requirements of a modern man-machine interface. Here the user himself decides whether he would like to use the device as a mobile or as a stationary unit.

### APPLICATIONS

Unique variety of applications: Mobile – desk-top – wall mounted

Peripheral and interface equipment. Office applications. Communications technology.

Safety engineering. Biometrics.

Medical and laboratory technology. Health sector.

Automation. Measuring/regulating/controlling.









# INTERFACE-TERMINAL MOBILE/BASE

Order data on pages 146-147



# CONTACT-FRIENDLY









### MOBILE

Maximum mobility and independence.

With/without battery compartment (5 x AA), accessible from the outside, incl. protection against incorrect insertion as well as anti-rotation device.

User-friendly design with attractive flat styling in the handle area. Finger recesses on the underside ensure a secure grip.

Available with either flat or high bottom part for individual installation configurations, interfaces, cable inputs and outputs etc.

### CHARGING / TRANSMITTING

Easy transmission of data and char ging current. Contacts as accessories.

Case available either to hang in position (desktop application) or NEW: base with snap-in mechanism for secure desktop and wall mounted applications. A flat wall suspension element as a base or for contacts is now also available.

Operating panel can be mounted either vertically or horizontally.

The base offers adequate space for the electronics.

### Max. display sizes

6.4" / 16 cm 8.4" / 21 cm 10.4" / 26 cm

# INTERFACE-TERMINAL DESK-TOP

Order data on pages 146-147







# EASY TO OPERATE

### **Protection class IP 54**

With sealings (accessories).

### Max. size of PCB (L x W in mm)

	bottom	cover	station
	124 x 162	120 x 176	84 x 95
M	154 x 196	150 x 210	112 x 126
	180 x 257		143 x 155



### ERGONOMIC

Operating panel inclined by 20°. Ergonomically ideal for operating and reading — whether vertically or horizontally mounted.

Rubber feet are included in the kit to ensure non-slip desktop positioning.

### BASE-MOUNTED VARIANTS

Individual desktop cases can be assembled from different components to match the component configuration.

Case can also be screwed to the base (desk). Assembly screws hidden on the underside.

Alternatively, the case snaps onto the base (desk/wall). If required, the unit can be secured by a latch lock.









# INTERFACE-TERMINAL WALL

Order data on pages 146-147







# INTERFACE PROFESSIONAL









### **EFFICIENT**

Unique "interface" between a stationary and a mobile component

Assembly can be significantly simplified by predefined, snap-in interfaces.

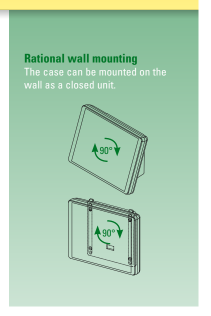
You can also benefit from the ease of assembly when equipping and connecting up the interfaces; plug-in connectors also prevent wiring errors whenever servicing is required.

### WALL MOUNTING

Direct wall mounting.

The ergonomically inclined base offers plenty of space for connectors, electronics as well as wiring.

Separate wall suspension element for low-profile wall mounting, suitable for cases without base. The wall suspension element is prepared for contacts (accessories) for transmitting data and current.



# INTERFACE-TERMINAL MOUNTING

Order data on pages 146-147















# ELEGANT DESIGN FRAMES

### **Protection class IP 54**

With sealings (accessories).

### Max. size of PCB (L x W in mm)

	bottom	cover
	124 x 162	120 x 176
M	154 x 196	150 x 210
	180 x 257	



detailed drawings see our website **www.okw.com** 

### DESIGNS

If the architectural standards are particularly high, or in historically valuable buildings, INTERFACE-TERMINAL enclosures can also be harmoniously integrated in walls or front panels. Installation in plant and machinery is also possible.

Our speciality: individual colours and a wide choice of finishes. Please select the relevant Part-No. and tell us your colour or the standard finish you requirements.

### INSTALLATION

Easy installation: Mount holders on the fully assembled enclosure. Place the enclosure with holders in the wall/front panel and align it. Mark and drill mounting holes. Then bolt the enclosure with the holders from the front and push on the design frame.

Depending on requirements, there are different installation options: enclosures with top part, glass panel or ABS front panel. In the raised top part, special functions can be integrated laterally, for example openings for acoustics.









Order data on pages 148-149









# PROFESSIONAL OPERATIONAL DATA COLLECTION









### THE PRODUCT

The DATEC-TERMINAL cases are uniquely designed to meet the requirements of stationary operational data collection.

A high degree of versatility is a characteristic of this range of cases.

Functional design and a wide range of accessories encourage universal use in the field of operational data collection, and also in other fields of application requiring wall mount and desktop enclosures.

### YOUR ADVANTAGE

Mounting of standard pocket-size scanners.

With/without separate terminal section which is easily accessible.

Ergonomic shape. Operating area inclined by 20°. A real asset when operating and reading.

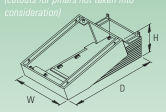
The cases are designed to save you time and money by being easy to assemble and service. The design is very attractive with all assembly screws being hidden from view.

### **Protection class IP 54**

Only in combination with cover and closed lid.

### Max. size of PCB (D x W in mm)

	basic housing	covers
S	160 x 118	172 x 104
SL	160 x 251	172 x 237
M		209 x 128



detailed drawings see our website www.okw.com

# DATEC-TERMINAL











# TABLE TOP OR WALL MOUNTED

### You have the choice

A special asset is the possibility to manufacture a wall mounted system as well as a table-top unit for the same application. An identical arrangement of the electronic parts can be maintained. The front plate and/or the cover only has to be turned through 180°.

### **YOUR ADVANTAGE**

Invisible wall mounting with unauthorised removal prevention.

Screw pillars for PCB mounting are suitable for mounting eurocards 100 x 160 mm or double eurocard sizes (S, SL and L).

Flat area for machining and cutouts.

Recessed operating area for the protection of the membrane keyboard.

### **APPLICATIONS**

Systems for data collection on the job and machines.

Data system engineering.

Access and security controls.

Medical technology.

Measuring, controlling, regulating.

Heating and air conditioning technology.











# PLEASANT TO USE



### THE PRODUCT

Modern, attractive, flat styling characterises the COMTEC family of cases. This makes desktop units easy to operate, and applications on the wall – then rotated by 180° – can be optimally mounted for the user.

The new "Softline" design gives the cases a high-quality appearance for housing equipment that needs to look good.

### YOUR ADVANTAGE

Ergonomic design. A real asset when operating and reading.

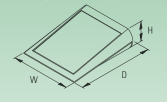
Large area for interfaces at the top. Ideal for D-sub-plug connectors, round connectors etc.

Flat or raised bottom part for large-volume components.

# Protection class IP 40

### 

	version I	top purt
120 F	94 x 123	105 x 137
120 H	94 x 128	105 x 137
150 F/H	124 x 175	130 x 187
200 F/H	174 x 123	185 x 137



detailed drawings see our website **www.okw.com** 



Order data on page 150







# TABLE TOP OR WALL MOUNTED

### **Advantages for wall mounted** applications

The ergonomically inclined front panel allows the case to be mounted within the operator's reach. Displays and readouts are easily legible for all users involved — be it the mechanical engineer, the operator etc.

### YOUR ADVANTAGE

Version I with closed bottom part. In version II the battery compartment can be fitted in the bottom parts (150 F/H, 200 F/H). Lid of battery compartment snapped-on.

Recessed operating area for the protection of the membrane keyboard.

Self-adhesive case feet ensure reliable desk-top positioning.

### **APPLICATIONS**

Systems for data collection on the job and machines.

Communications equipment. Access and security controls and data systems engineering.

Medical field and laboratory technologies.

Measuring and controlling.

Industrial regulation.





# **DESK CASES**

Order data on page 151













# FUNCTIONALLY INCLINED



### THE PRODUCT

The OKW DESK CASE range covers many different fields of application.

Choose a case that will fully meet your specific requirements in terms of size and tilt of the control panel.

Front panel versions are available for the installation of complete prefabricated electronics units.

### YOUR ADVANTAGE

Various angles of inclination for the control panel, depending on requirements. Practical for operating and reading off the unit.

Suitable for numeric keypads and membrane keyboards.

Prepared for the assembly of eurocards  $100 \times 160 (138/190/190F/190H)$ .

Versions with ample space for large assemblies.

# 

detailed drawings see our website **www.okw.com** 

# **DESK CASES**

Order data on page 151











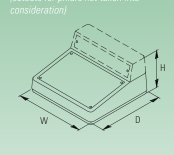


# CONVENIENT

### Max. size of PCB (W x D in mm)

with or without attachment

F/H 210 x 196 (cutouts for pillars not taken interpretation)



## YOUR ADVANTAGE

Raised section giving space for easy installation of cable grommets and plug connectors (220, COMBI DESK CASE F/H).

Version with attachment for digital readouts, measuring equipment, encoders etc.
(COMBI DESK CASE H).

### **APPLICATIONS**

Systems for data collection on the job and machines.

Communications equipment. Access and security controls and data systems engineering.

Medical field and laboratory technologies.

Measuring and controlling.

Industrial regulation.



detailed drawings see our website **www.okw.com** 

# DATEC-KEYBOARD

Order data on page 152









Order data on page 152







FLAT AND PRACTICAL

# ROBUST OPERATIONS



### THE PRODUCT

The DATEC-KEYBOARD represents an almost indestructible case system for stationary data collection. The double-walled case construction provides the necessary stability for applications in rough conditions.

The standard feet can be adjusted to different inclination angles (included).

Holes on the bottom side of the cases allow direct mounting to a wall or machinery.

### **Protection class** IP 65

### Max. size of PCB (W x D in mm)

### **Protection class** < IP 40

### Max. size of PCB (W x D in mm)

### THE PRODUCT



These KEYBOARD HOUSINGS have been developed according to ergonomic guidelines for VDU work stations.

They are flat and practical, thus permitting pleasant handling as control units.

With predetermined openings for round cables with traction discharge, flange socket and 15-channel subminiature plug.

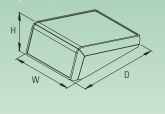


# FACE TO FACE

### **Protection class IP 40**

### Max. size of PCB (in mm)

	W x D		
	bottom		front part
	112 x 134/30	112 x 148	112 x 48
	132 x 166/62	132 x 180	132 x 60



### THE PRODUCT

The new UNITEC range of cases is characterised by two operating panels with different inclinations at right angles to each other.

Depending on the application, these can be used for operating and/or reading-off purposes, thus allowing simultaneous applications, for example a doctor face to face with a patient.

### YOUR ADVANTAGE

Modern appearance, ideally suited for desk-top or wall mounting.

Generously dimensioned dialog fields (72°/18° inclination). Ideal for large displays, touch screen surfaces, membrane keyboards (1.4 mm depth), graphic overlays (0.6 mm depth), interfaces etc.

Pushbuttons, switches and display elements can be ergonomically operated and read off.



# UNITEC

Order data on page 153













# PERFECTLY SET FOR THE WALL



### YOUR ADVANTAGE

Flexible component mounting. Printed circuit boards can be positioned in the bottom, top and front parts. Since the operating panels are positioned at right angles to each other, it is also possible to install electronics and interfaces as complete readymade packages.

Single or dual operating areas.

With/without battery operation 3 x AA / 5 x AA. Battery compartment lid snap-in and/or screw-on.

Hidden wall mounting.

### **APPLICATIONS**

Data acquisition systems.

Building installations.

Data systems engineering. Communication.

Analysis, diagnostics and therapy applications.

Measuring and control technology.

Industrial regulation.

### **More individuality**

Individual electronics cases can be created through the use of an all-round digital graphic overlay specially tailored to illustrate your corporate identity (top and front parts recessed by 0.6 mm).

Un request we can print and mount digital graphic overlays for you in our own Service Centre.



# 1001 POSSIBILITIES

### **Protection class IP 65**

For closed versions (G) without battery compartment when using the sealing kit (accessory).

### FMC

On request the SHELL-TYPE CASES are also available with aluminium metalisation. Aluminium contact strips (accessories) provide additional electrical continuity between the top an base shells of shielded cases.

### THE PRODUCT

The comprehensive SHELL-TYPE CASE range is available in different sizes, heights and types.

Simply choose the case that meets your special requirements.

### YOUR ADVANTAGE

A high degree of rigidity and tight fitting as a result of the tongueand groove joint.

Flat design for small-volume components. Higher versions for larger components.

Guide ridges for vertical mounting of partitions and PCBs. Fastening pillars in top and base part.



















# FUNCTIONALLY DESIGNED



### YOUR ADVANTAGE









G: closed front, closed rear.



Front and rear panels in aluminium or PMMA red (plexiglass®) available as accessories.

Without/with battery compartment.

Closed versions with flat top parts (type G), also with recessed area to protect the membrane keyboard.

### APPLICATIONS

Measuring and control technology.

Medical field and laboratory technology.

Peripheral devices and interfaces, switchboxes, modems.



Sizes	(mm)	/ types

		types	battery comp.*
	22 33* 45*		
114x72	33/33.5* 45 57		1x9 V









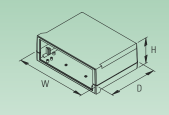


# LARGE INTERFACE PANEL

### **Protection class IP 40**

### Max. size of PCB (L x W in mm)

	top / bottom part
	128 x 90
M	178 x 125



detailed drawings see our website www.okw.com

### THE PRODUCT

Generously dimensioned, comfortable control and interface panels distinguish the MOTEC desktop device from conventional systems.

Different sizes and combinations offer a wide selection of attractive cases.

Thanks to an innovative snap-in system, you can minimise your assembly work and at the same time improve the visual attractiveness of your products.

### YOUR ADVANTAGE

Modern and fashionable design.

Different heights of cases for individual configurations.

Guide grooves for the vertical insertion of partitions and printed circuit boards.

Sloping control panel with recessed area to protect membrane keyboards available as an accessory.

High-quality material ABS, optionally in UL 94 HB or UL 94 V-0 flame-resistant.





# VERSATILE ELEGANCE



### THE PRODUCT

The MEDITEC family of cases is characterized by convincing design features.

Mitred corners emphasise the modern enclosure design and technical refinement at the same time.

A clear form language allows universal application; distinctions can easily be implemented through layout or colour design.

### YOUR ADVANTAGE

High stability due to internal reinforcing grid.

Enclosure design allows easy assembly.

Ergonomic sloped control panel with recessed area in order to protect the membrane keyboards. When using one side panel, the front cover ensures optimum closure of this gap.

Side trims are attached laterally, optionally available without / with ventilation. Individual colours available on request.

### **High-quality appearance**

Identical surface finishes for shells, side panels, operating fronts as well as front and rear panels form the basis for a practical, large-volume case system for high-quality functional

### Ergonomics for table top, wall mounting and mobile use

The ergonomically inclined sloping control panel facilitates viewing of

detailed drawings see our website www.okw.com

# MEDITEC



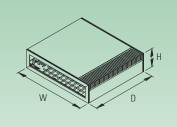


# COMPATIBLE

### **Protection class IP 40**

### Max. size of PCB (W x D in mm)

	bottom / top part		
E 160	130 x 185		
E 220	130 x 245		
D 160	260 x 185		
D 220	260 x 245		



detailed drawings see our website **www.okw.com** 

## YOUR ADVANTAGE

Designed to eurocard-sizes, double and extended.

Recessed vertical guide positions for fitting additional mounting plates behind the front panel.

Variable heights. The height can be increased by 50 mm when using the side panels (accessory).

For additional heights two side panels can be assembled with one connector.

Plastic front and rear panels easy to machine.

## APPLICATIONS

Medical field and laboratory technology.

Feedback control.

Measuring and control technology.

Control peripherals, modems and interfaces. Communication and network technology.

Data collection.







# EASY TO OPERATE

# ERGONOMIC HANDLING



### WALL MOUNTING

A special asset is the application with ergonomically inclined sloping control panel. This allows the case to be mounted within the operator's reach. Displays and readouts are easily legible for all users involved — be it the mechanical engineer, or the operator etc.

But even without a sloping control panel, MEDITEC still looks good as a wall-mounted enclosure, e.g. for small networks.

# Rational wall mounting

Wall mounting brackets as accessory, easy to assemble.

# Convenient handle bar

Assembly can be effected from the inside as well as from the outside. The handle bar (accessory) can be removed in the 135° position.

### MOBILE

For mobile applications the MEDITEC enclosures can be fitted with a handle bar. The handle bar ensures a perfect grip as well as an ergonomical handling located above the centre of gravity of the enclosure.

If necessary, the adjustment mechanism allows the user to set a practical angle in situ, in increments of 30°.







**EURO CASES** 

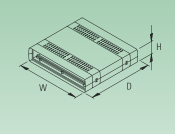




# EVERYTHING SNAPS INTO PLACE

### **Protection class < IP 40**

### Max. size of PCB (W x D in mm)



detailed drawings see our website www.okw.com

### THE PRODUCT

The EURO CASE is extremely assembly-friendly.

The case shells, side panels and snap-in panels all have a strong clip together mechanism, without a single screw.

It is possible to customize the EURO CASE to your own corporate appearance by selecting the side panels and snap-in panels in your company's colours.

### YOUR ADVANTAGE

Minimum amount of assembly required thanks to the special OKW snap-lock mechanism.

Injection-moulded reinforcing ribs ensure that these conveniently light cases have a high degree of torsional resistance and rigidity.

Variable case heights (1 HE to 6 HE) for individual installation configuration – depending on space requirements.

Any problems in ventilation are solved by snap-in panels with ventilation slots.





# LUX CASES

Order data on page 160













# FAST ASSEMBLY



### THE PRODUCT

The LUX CASE range offers an unusual case design.

The three-part assembly makes the components easily accessible.

The selection of the centre section, e.g. in your company's colour, allows you to create individual electronics cases to match the corporate design of your company.

### YOUR ADVANTAGE

Vertical and horizontal PCB mounting – a special advantage of the OKW LUX CASE range is achieved by the specially designed card guide. The card guide is fitted into the centre section and can be moved horizontally.

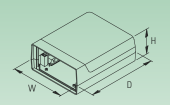
The assembled PCBs can be simply inserted from the front. For this, the PCB is assembled with the front panel.

It is simple to use and the display instruments are easy to read off, thanks to the fold-out tilt feet or sturdy tilt bar (size 230 only). May also be used as a carry handle.

### **Protection class < IP 40**

### Max. size of PCB (W x D in mm)

		baco part	top purt	
		70 x 128 (without batt. comp.		
	190	100 x 165 (with	out batt. comp	
	230*	129 x 205	128 x 175	
	230**	129 x 180	128 x 150	



detailed drawings see our website www.okw.com

**TOPTEC** 

Order data on page 161











# PROFESSIONAL ASSEMBLY

### **Protection class IP 40**

IVIAX. SI	ze of PGB (L x V base part without/with ventilation slots	top part	
102	96 x 46		
123 F/H	116/112 x 60	96 x 60	
	147/143 x 75	122 x 75	
	187/183 x 106		
(cutouts t	for case assembly rideration)	not taken	

detailed drawings see our website www.okw.com

# THE PRODUCT

Screwing cases together is a thing of the past — TOPTEC makes it possible. The snap-in system really is revolutionary, since it does not only lead to savings in the assembly of the cases.

The PCBs can be fitted on both sides with interfaces that project beyond the actual width of the case. The previous assembly of the connectors on the case wall and the connection cable for the PCB can now be dispensed with.

### YOUR ADVANTAGE

Aesthetic design for indoor applications as a desk top or wall mounting system.

Simple screwless case assembly.

Base part with lateral opening for quick and easy equipping from all sides.

For the first time electronic parts and interfaces can be installed as a complete package.



# TOPTEC

Order data on page 161



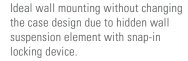








# YOUR ADVANTAGE



Easy assemly on DIN rails.

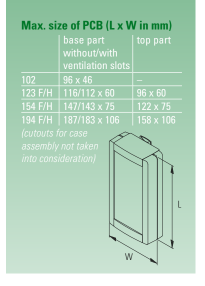
Removable end panels, available with or without ventilation slots.

High and flat top part.

Recessed control area to protect membrane keyboards.

### APPLICATIONS

Universal case for electronic and electro-technical devices.
For example, for monitoring purposes as check instruments, signalling equipment and control systems, medical field and laboratory technology, computer peripherals, automation etc.



detailed drawings see our website **www.okw.com** 











Order data on page 162

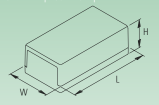




# FAST AND SIMPLE MOUNTING

# types base part (type H only) 100 N, H 43 x 76 120 N, H, S 58 x 96 58 x 94 120 A 57 x 106 150 N, H 73 x 126 72 x 142 150 A 67 x 138 189 N, H, L 103 x 160 102 x 158/ 101 x 180 210 A 109 x 194 -

Max size of PCB (L x W in mm)



detailed drawings see our website **www.okw.com** 

# THE PRODUCT

OKW FLAT-PACK CASES represent low-priced housings for your electronics.

The bottom parts are open at the sides and are thus particularly useful for all installation and service work.

Different sizes, heights and versions make functional and practical applications possible.

# **TYPES**

With low (N) and high (H) top part. Special version with handle bar for convenient canting or easy carrying.

With ventilation slots for components dissipating high heat (189 L).

With slots on the top part for miniature appliances with sound signal (120 S).

Screwless assembly with separate front panel in aluminium, easy machining. Control elements and lettering are protected through a raised edge on the case (type A).



# ART-CASE LEVEL/INCLINED











# GEOMETRIC PERFECTION



# THE PRODUCT

The ART-CASE series of cases with the basic shapes "round", "square", "oval" and "edged" sets new standards in design and function.

Different versions of the bottom and top parts as well as the base create interesting combinations and geometrical arrangements – for first-class visual pleasure!

### LEVEL / INCLINED

Ergonomically shaped case design. Practical for operating and reading-off.

Base 30°/55° for different inclinations.

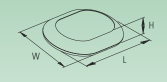
Flat top part with recessed operating area for the protection of the membrane keyboard.

Available without/with battery operation. Battery compartment for 2 x AAA batteries as accessory or integrated supports for 2 x AA in the plane base.

# **Protection class IP 40**

### Max. size of PCB (L x W in mm)

R110 F/H	ø 86	ø 86	ø 82 / 58x58	
		-	107 x 64	



detailed drawings see our website www.okw.com



# **ART-CASE WALL/CEILING**

Order data on pages 163-165



# FASHIONABLE CASE DESIGN

### **Applications**

Ideal for indoor electrical and electronic applications, e.g. for transmission and reception units in building services management systems and building installations

Also in medical technology, computer peripherals, security technology etc.

### WALL / CEILING

Direct wall/ceiling mounting or using the wall suspension elements by securing the cases with a screw is possible.

Various angles of inclinations of bottom parts and base versions provide an user-friendly operating area — within the operater's reach and easy legible.

The plane base serves as a spacer for ceiling/wall mounting and offers space for cable routing or 2 mignon cells 1.5 V (AA).

### FLUSH-MOUNTING BOX

The openings of the bottom parts are matched to flush-mounting boxes Ø 50 mm. Rational assembly with bayonet locking technology of ART-CASE R110 F/H. If required, it can be secured using the supplied screw.

Use with a level base is also possible on the flush-mounting box. Two screw channels are already integrated for attachment purposes.





# DESIGN IN HAND



# MOBILE



# YOUR ADVANTAGE

Available without/with battery operation. Battery compartment for 2 x AAA batteries as accessory. Easy accessible from the outsite.

Flat top part with recessed operating area for the protection of the membrane keyboard.

# Protection class IP 40 Max. sizes of PCB (L x W in mm) | bottom part | top part | | R110 F/H | Ø 86 | Ø 82 / 58x58 | | 0160 F/H | - | 107 x 64 | | (cutouts for pillars not taken into consideration)

detailed drawings see our website **www.okw.com** 







# RELIABLE CONTACT



### **EURO**

ERGONOMIC

Euro plug module in accordance with DIN VDE 0620 part 101.

Plug section in flame-resistant materials (UL 94 V-0).

In the basic enclosure shapes "round" and "square" available.

Fastening pillars for mounting PCRs

# Protection class IP 40

with level or finclined" bottom part for a userriendly operating area – good accessible and easy legible.

# Protection class < IP 40

Simply an extremely functional solution for your electronics robust and impactresistant.

# D, F, UK

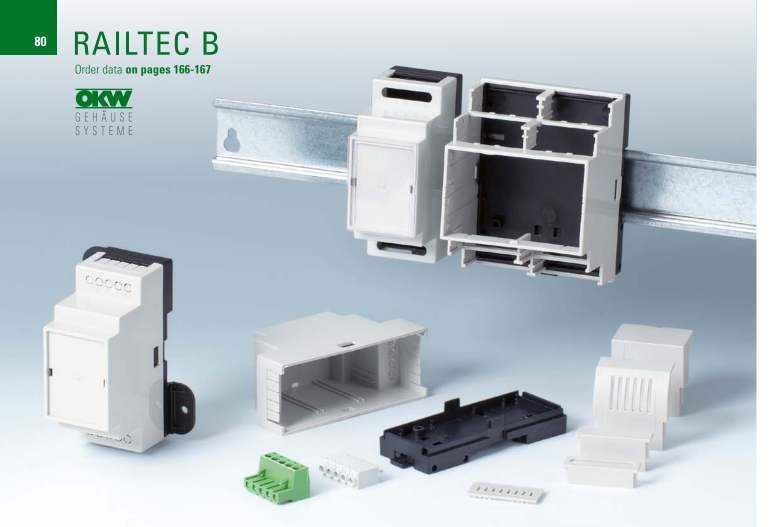
Flame-resistant materials (UL 94 V-0).

German version also with integrated socket.

Robust and impact-resistant. The ball-thrust hardness test is performed at 125°C.

Fastening pillars for the PCB mounting, suitable for self-tapping screws (set with 4 pieces supplied with the case).







# LOCKS ONTO DIN RAILS



# THE PRODUCT

The fast and simple locking capability onto standardised rails complying with DIN EN 60715 TH35 characterises the RAILTEC B family of cases.

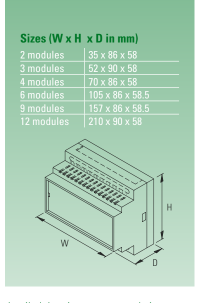
Different top parts make the case into a versatile and rational connection system.

### YOUR ADVANTAGE

6 sizes following DIN 43880, unit 1.

Optionally 1 or 2 connection levels for case version VI; individual configuration with system components – according to need. Terminal guards in the higher versions give more room in the enclosures and a bigger surface to mill for bigger terminals.

Suitable for DIN rails EN 60715 TH35 or direct wall mounting.



detailed drawings see our website **www.okw.com** 

Order data on pages 166-167





# RATIONAL CONNECTING SYSTEM

### **Different termination options each** for commercial components like

- terminals PCB plug headers front connectors

# YOUR ADVANTAGE

Without/with ventilation slots for good heat dissipation.

Flexible assembly. PCB positioning in all 3 directions: Base part with fixing pillars, top parts with guide ridges.

Locking clip preassembled in base part.

Transparent lid protects display and operation elements.

### **APPLICATIONS**

Universal use as installation case. Fully insulated and protected according to VBG4 as well as IEC 529/ DIN VDE 0470-1. Corresponding to the regulations of the machine-building and motorcar industry. Especially for the control techniques.





# PERFECTLY COMBINED



# THE PRODUCT

The comprehensive range of cases for DIN rail mounting as well as for direct wall mounting.

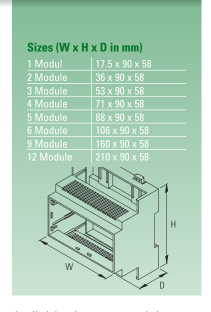
All types are extremely installationfriendly, for mounting components as well as for connection work!

### YOUR ADVANTAGE

Suitable for DIN rails EN 60715 TH35 or direct wall mounting. Adapter for TH15 and G32 (1-4 modules) as accessory.

Outstanding material properties for tough conditions, with high temperature stability (UL 94 V-0).

Easy assembly through snap-in installation of the case parts.

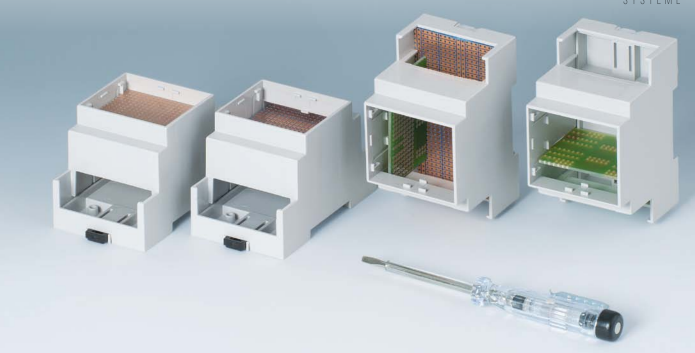


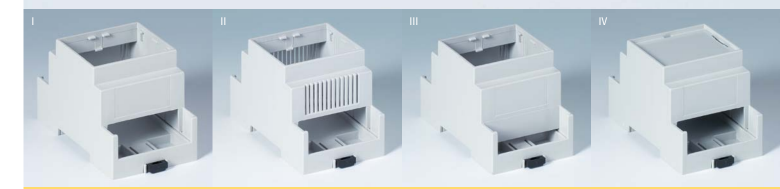
detailed drawings see our website **www.okw.com** 

# RAILTEC C

Order data on pages 168-169







# FLEXIBLE PCB ASSEMBLY

### **Different connection options for** commercial components such as:

- terminals PCB plug headers front connectors

# YOUR ADVANTAGE

Optional frame allows additional PCB position as well as the use of the hinged convex front lid.

Flexible assembly. PCB positioning in all 3 directions: Base part with fixing pillars (except 1 module), top parts with guide ridges.

Front panels and front lids in different versions.

# APPLICATIONS

Automation. Building and safety technology. Heating and air conditioning technology. Especially suitable as an automatic control case for time controllers, sensors, relays, signal distributors, lighting controls etc.



Order data on page 170





# RAILTEC SUPPORT

Order data on page 171







# FOR PLUG HEADERS

# PCB CHASSIS



### YOUR ADVANTAGE

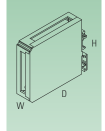
Suitable for EN 60715 TH35 and G32 DIN rails.

Connection possible from 3 sides.

For plug headers (ideal in 5.0 grid, max. 12-pin). Unused terminal areas can be closed with push-on side walls, either with ventilation slots or without.

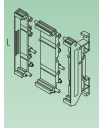
Flame-resistant material (UL 94 V-0).

# **Sizes** (Wx H x D in mm) 22.5 × 82 × 90



### Sizes

72 mm long 107 mm long Modular design



### YOUR ADVANTAGE

Suitable for EN 60715 TH35, TH15 and G32 DIN rails or direct wall mounting with wall suspension element.

More flexibility through simple replacement of the interfaces.

Modular design for individual component mounting.

Flame-resistent material (UL 94 V-0).



detailed drawings see our website **www.okw.com** 

# RAILTEC CM

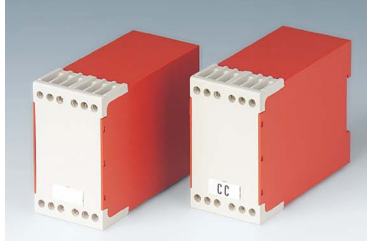
Order data on page 170





Order data on page 170









# WITH CONNECTIONS

# WITH CONNECTIONS



### YOUR ADVANTAGE

Suitable for EN 60715 TH35 DIN rails. Adapter for TH15 and G32 as accessory.

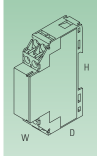
Integrated connection system: 8 connections each on four levels; for cable cross-sections of max. 2 x 2.5 mm² rigid or stranded conductor design (ring eyelet/cable lug/flat connector).

17.5 mm module width, individual expandable.

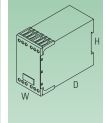
Flame-resistant material (UL 94 V-0).

# Size (W x H x D in mm)

Modular



# **Size** (**W** x **H** x **D** in mm) $45 \times 78 \times 99$



### **YOUR ADVANTAGE**

Suitable for EN 60715 TH35 DIN rails. Adapter for TH15 and G32 as accessory.

Integrated connection system: 12 connections per case; for cable cross-sections of max. 2 x 2.5 mm<sup>2</sup> rigid or 2 x 1.5 mm<sup>2</sup> stranded conductor design; PCB pins reduce the work involved in wiring.

Removable front with integrated clips for labelling.

Flame-resistant material (UL 94 V-0).

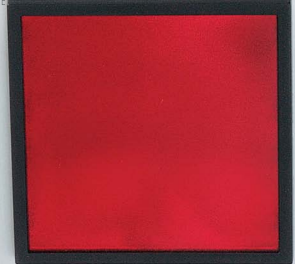




# DIN-MODULAR CASES TYPE B

Order data on pages 174-175















# MOUNTING OF PCBs FROM THE FRONT & ABOVE



# THE PRODUCT

The DIN-MODULAR CASE TYPE B is available in three different designs for mounting control panels complying with DIN IEC 61554.

### DESIGNS

# Design 1

For horizontal slide-in mounting of PCBs from the front. Closed cases with removable front frame and rear panel.

### Design 2

Versions with separate lids allow vertical and horizontal slide-in PCB assembly.

### Design 3

A special version like a compact 19" subrack rounds off the comprehensive range.

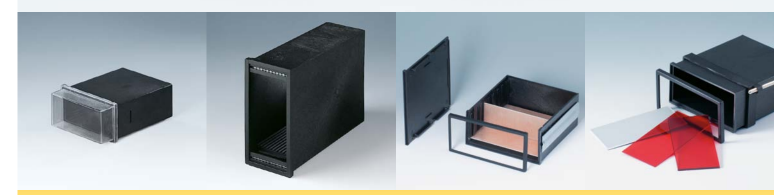
# Protection class< IP 40 Norm dimensions design 1 96 x 48mm 72 x 72 mm 96 x 96 mm

detailed drawings see our website **www.okw.com** 

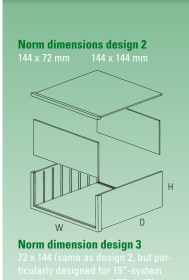
# DIN-MODULAR CASES TYPE B

Order data on pages 174-175





# MULTIPLE APPLICATIONS



### YOUR ADVANTAGE

Case made of glass-fibre reinforced Noryl with outstanding mechanical and electrical properties, corresponding to UL-standard 94 V-1.

Available in 3 different designs, depending on the inserts.

All components including the electronic parts can slide into the case from the front side resp. from above, dependent of the case design.

The rear panel has fixing ribs to hold PCBs and slots for the plug connectors.

### YOUR ADVANTAGE

Holder or bracket for secure mounting within the control panel.

Transparent snap-in cover (accessory) protects displays and operating elements (96 x 48 – 144 x 72).

### **APPLICATIONS**

Case system for a multiple applications. Especially suitable for measuring, control technology and remote controls.



# DIN-MODULAR CASES TYPE A

Order data on pages 176-177















# RATIONAL LOCKING ASSEMBLY



### THE PRODUCT

The DIN-MODULAR CASES TYPE A differ from conventional systems for mounting control panels complying with DIN IEC 61554 through simple, screwless assembly of all case parts. This reduces production work and expenditure to a minimum.

A further advantage of this design principle is the implementation of optional case lengths to match the application exactly.

### YOUR ADVANTAGE

Material corresponds to UL 94 V-0: self-extinguishing and shock resistant. High standard of mechanical and electrical properties.

7 different standard dimensions and variable case depths.

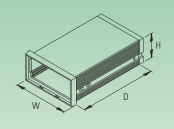
Fixing of the PCBs by the rear frame.

Snap-in front and rear panels.

Fastening elements for mounting the control panels are supplied with the case.

### **Protection class < IP 40**

### 7 standard dimensions (mm)



detailed drawings see our website www.okw.com

POTTING BOXES

Order data on page 173











# FOR EASY ENCAPSULATION

### Sizes (L x W x H in mm)

Duroplast 20 x 20 x 13.1 – 100 x 100 x 40

PA 6.6 14 x 14 x 11 5 – 46.2 x 46.3

ABS

### THE PROCUCT

### OKW POTTING BOXES -

a comprehensive range of boxes for potting electronic assemblies. With special cost advantages for seriestype production.

Potted assemblies are protected from shock as well as temperature, dampness and chemical influences. The versions made of Duroplast are less resistant to impact than the Polamide 6.6 or ABS models.

### YOUR ADVANTAGE

Duroplast

Resistant to deformation and extreme temperatures.

Polyamide 6.6 Good value for money. High-impact.

ABS

Good value for money. Preferrably for potting small assemblies.







# SECURELY HELD









# THE PRODUCT

OKW offers you a comprehensive range of ACCESSORIES. Adapted to the application, our standard cases can thus be modified in many different ways.

OKW ACCESSORIES are designed to be practical, thus providing you with more flexibility for your individual case.

Here, too, numerous solutions show our high propensity to innovate.

# WALL / RAIL

Wall suspension elements for hidden or external wall mounting.

Holding clamp for round tubes or standardised rails.

Fastening elements for DIN rails according to DIN EN 60715 TH35 and G32.



Rational hinge and locking techniques for easy opening of the devices



Order data on pages 178-187





# ERGONOMIC & RELIABLE POSITIONING

### Handle bar in different materials

Side arms made of polyamide with aluminium profile.

Side arms made of diecast zinc for high load with aluminium profile.

Individual profile lengths (suitable profile separately on demand).

# HOLDING DEVICE

Holding devices for universal use. With ball joint, flexible swan neck, for bicycle assembly or with suction pad. Horizontal and vertical tilt angle, ergonomically inclined for the operator. Suitable adapter for the enclosures as accessory.

Holding elements with laterally adjustable jaws for individual applications.

# POSITIONING

Tilt foot bar resp. handle bar facilitates desktop applications ergonomical inclination angle. This facilitates viewing of displays as well as operating.

Case feet ensure reliable positioning. Versions with tilt legs provide ergonomic inclination angle.









Order data on pages 178-187













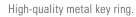
# ON THE WAY



# **APPLICATIONS**







Hand / wrist / neck and belt straps for more comfort in use.

# MOBILE

For mobile use, the enclosures can also be combined with a carrying handle. This allows a secure grip as well as ergonomic handling above the centre of gravity of the enclosure. If necessary, the adjustment mechanism also allows the user to set a practical angle in situ, in increments of 30°.



More comfort in use



Order data on pages 178-187







# INTERNAL POWER SUPPLY

### **Battery spacer**

For taking up the gap when fitting AA cells instead of a 9 V flat battery in the battery compartment.



# BATTERY COMPARTMENTS

Battery compartments and holders in different versions and types for direct installation in front and rear panels or enclosure walls. Easy battery replacement.

Battery holder, battery clips and button cell holder with connector pins for mounting on PCBs.

# CONTACTS

Plug-in contacts with lateral or T-shape cable connection suitable for 9 V flat battery.

Wide choice of battery clips, in different materials for OKW battery compartments - single pieces or supplied as sets.









Order data on pages 178-187









# CONNECTIONS



# CABLE CONNECTION



Universally applicable cable glands for different cable cross-sections as kink protection and attractive closing point.



Wide choice of cable glands with strain relief of the best material for shake and twist-proof cable lead-in. The sealing ring for external thread preserves the high protection class IP 68

Optionally available strain relief protects cable connections from mechanical stress.

### INTERFACES

Pressure compensation element with particularly high air flow to protect sensitive electronics in case of changing weather conditions. Also suitable for large-volume protective cases and control cabinets. High protection rating IP 56.

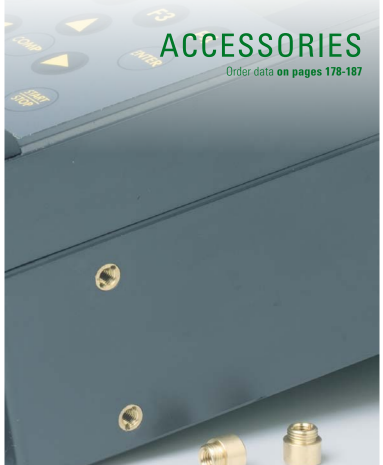
USB end cover for connector types A according to DIN IEC 61076-3-107.

Contacts for transmission of data and charging current.



Perfect contacting with OKW enclosures







# SMALL PARTS FOR ASSEMBLY



# SMALL PARTS



Self-tapping screws for fastening components, boards and PCBs with crosshead (PZ1) or Torx (T10).



Supply and mounting of threaded bushes or bolts, distance spacers etc.

# Torx srewdriver

With ergonomic handle for reliably turning, tightening and loosening Torx T10 type screws.





# COMPLETE YOUR DEVICE

We will also be pleased to perform the necessary modifications and all assembly work to complete your device.

See pages 108-119



# TUNING KNOBS, SLIDE CONTROL KNOBS

# APPLICATION-ORIENTED

From our wide selection of knobs, select the size and design which fully meets your specific requirements.

# THE RIGHT CHOICE

Aesthetically pleasing knob design for a modern, innovative image for your equipment.

Quickly available — standard versions available from stock — in units up to 10 pieces.

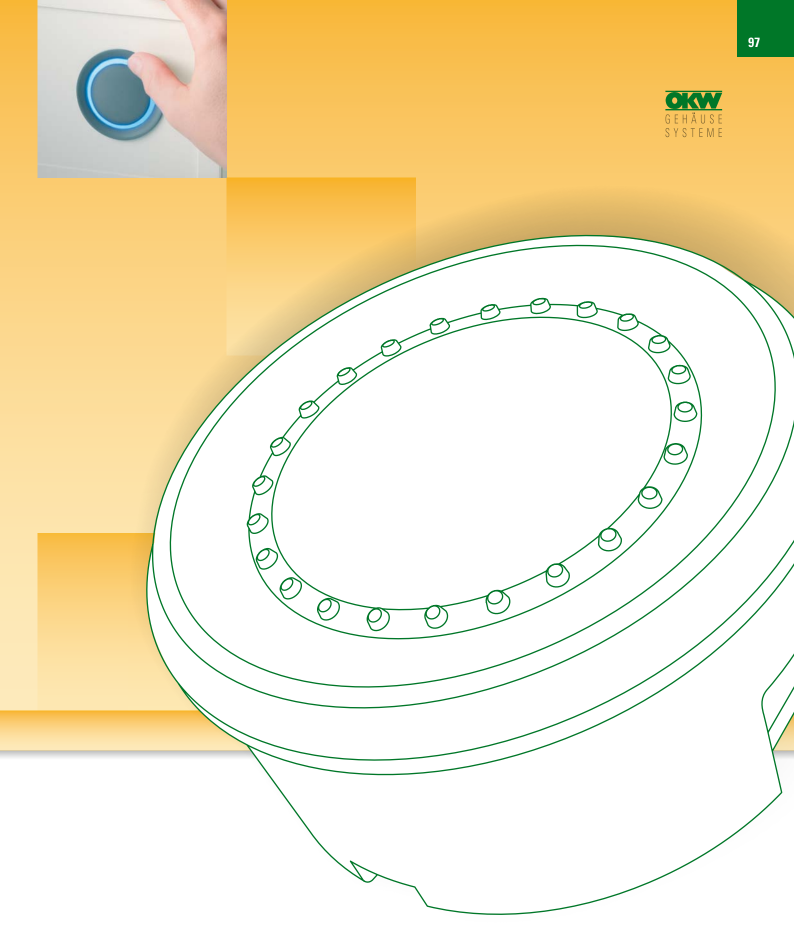
Large choice of types and number of accessories for individual applications.

Well-proven for electro-mechanical rotary potentiometer with shaft ends or flattened ends. Secure fit on the axle.

With/without Illumination.

Flush-fitting and surface-mounted versions.

Special colours on request.



# STAR-KNOBS FLUSH-FITTING

Order data on pages 188-189















# LUMINOUS CONTROL









# THE PRODUCT

One could not have chosen a more suitable name, for the STAR-KNOBS — like the stars in the sky — they represent the visual highlights of your equipment.

The illumination guides the user to the central user interface and also gives impressive emphasis on innovative equipment design.

The STAR-KNOBS are available flush-fitting or surface-mounted.

# APPLICATIONS

For rotary potentiometers or rotary pulse generators with round shaft ends in accordance with DIN 41591, including touch function.

Measuring and control technology.

Medical field and laboratory technology. Wellness.

Heating and air conditioning.

Communication. Building.

# Sizes (mm)

**Knob colours** 



**Cover colours** 

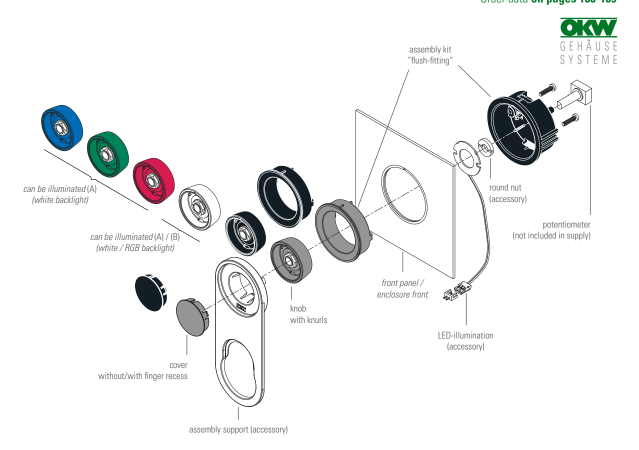


# **Fastening**

Tried and tested collet fixture system with secure fit on the axle.

# STAR-KNOBS FLUSH-FITTING

Order data on pages 188-189





# FLUSH-FITTING

### **Backlight**

Optional illumination possible with modern, energy-saving SMD LED technology



With white backlight you can realize the colours diamond, ruby, emerald and sapphire.



For individual colours there is a RGB backlight available. In this way you can display your own colour.

### FLUSH-FITTING

The flush-fitting installation in the build-in version of the STAR-KNOBS represents an attractive transition from the knob to the front of the device.

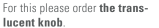
Your advantage: there are no projecting operating elements that can be actuated unintentionally.

The finger recess in the lid as well as knurls on the knob guarantee ergonomic operation.

An assembly support for mounting and adjustment is available as an accessory.

# ILLUMINATION

With the **flush-fitting version** the knob can be illuminated, that is, a ring lights up between the recess and the knob cover.



The suitable PCB with LED illumination is available as accessory: white / RGB backlight.



















# THE PRODUCT

One could not have chosen a more suitable name, for the STAR-KNOBS — like the stars in the sky — they represent the visual highlights of your equipment.

The illumination guides the user to the central user interface and also gives impressive emphasis on innovative equipment design.

The STAR-KNOBS are available flush-fitting or surface-mounted.

# APPLICATIONS

For rotary potentiometers or rotary pulse generators with round shaft ends in accordance with DIN 41591, including touch function.

Measuring and control technology.

Medical field and laboratory technology. Wellness.

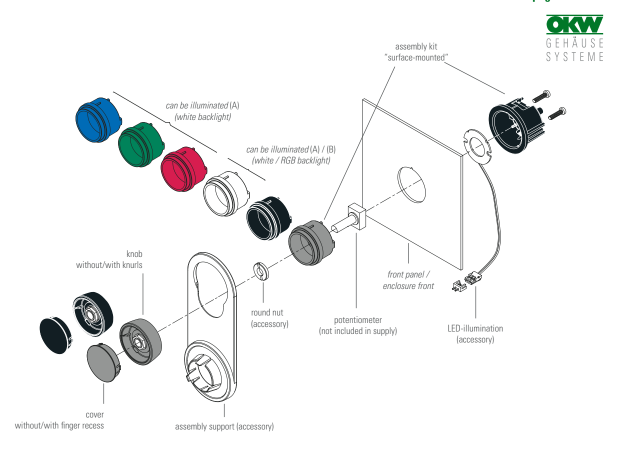
Heating and air conditioning.

Communication. Building.

# Sizes (mm) ø 33, ø 41 Knob colours Cover colours Fastening Tried and tested collet fixture system with secure fit on the axle.

# **STAR-KNOBS** SURFACE-MOUNTED

Order data on pages 188-189





# SURFACE-MOUNTED

### Backligh

Optional illumination possible with modern, energy-saving SMD LED technology.



With white backlight you can realize the colours diamond, ruby, emerald and sapphire.



For individual colours there is a RGB backlight available. In this wa

### SURFACE-MOUNTED

With the surface-mounted version, the knob design makes a great impression thanks to the slight inclination of the body towards the inner axis, thus allowing ergonomically favourable operation.

An assembly support for mounting and adjustment is available as an accessory.

### ILLUMINATION

With the **surface-mounted version**, the knob is mounted on an approx. 3 mm high ring, which can be illuminated if required.



The suitable PCB with LED illumination is available as accessory: white / RGB backlight.











# DESIGNER KNOBS







# THE PRODUCT

Our TOP-KNOBS are incomparable in design and are thus the ideal solution for all users looking for that special something.

By selecting a marking element geared to the application, you define the function of the tuning knob and at the same time give your equipment a modern, contemporary appearance.

The invisible screw-type fixture gives your equipment a pleasing and modern appearance.

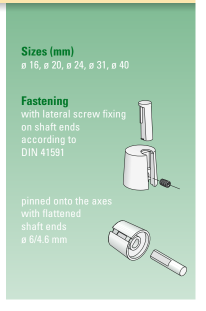
### YOUR ADVANTAGE

Aesthetically pleasing knob design.

The fixing technique rules out any possibility of contact with live parts.

Functional marking elements, e.g. for fine calibration. Easy to fit.

In connection with rotary potentiometers, the arrangement of the axis is recessed in order to accommodate external nuts and to make sure that the knobs form an even line with the front panel.



detailed drawings see our website **www.okw.com** 

COM-KNOBS



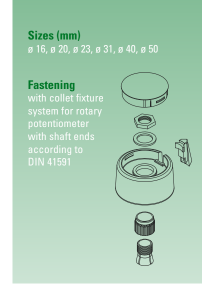








# MODERN APPEARANCE



detailed drawings see our websitet **www.okw.com** 

# THE PRODUCT

Outstanding appearance is characteristic of the COM-KNOBS.

Aesthetic design and a modern selection of colours in pastel tones give the appliances a high-quality appearance.

Different sizes and combinations also provide a wide selection of attractive tuning knobs with the tried and tested collet fixture system.

### YOUR ADVANTAGE

Knob design for a modern, innovative image for your equipment.

Reliable operation with the tried and tested collet fixture system: convenient assembly of knobs from the front and tight fitting on the axis.

Without/with marking element.

For size 40 and larger, the cover is also available with a finger recess for rational handling during adjustment.









# COMBINATION KNOBS Order data on pages 194-199











# WELL ADJUSTED







# THE PRODUCT

The name COMBINATION KNOBS stands for an exceedingly functional range of rotary buttons with a reliable collet fixture system.

They offer a versatile range of possible applications as round knobs, wing knobs and spindle-shaped knobs with a large selection of accessories.

### YOUR ADVANTAGE

Tried and tested collet fixture system. Convenient assembly of knobs from the front, easy adjusting (by means of an adjusting key, see accessory). Tight fitting of knobs on the axis.

Round, wing and spindle-shaped knobs with the same standardised design and with matt surface.

A large variety of functional accessories, e.g. covers in different colours and transparent dials. Easy push-on assembly.

### Sizes (mm)

ø 9, ø 10, ø 13,5, ø 16, ø 20, ø 23, ø 31, ø 40, ø 50 (depends on type)

### **Fastening**

with collet fixture system for rotary potentiometer with shaft ends corresponding to DIN 41591



detailed drawings see our website **www.okw.com** 

# **COMBINATION KNOBS**

Order data on pages 194-199











# FUNCTIONAL DESIGN

Sizes 10 and 13 have blind holes and screw fixing. From knob size 23 up through holes ① (sizes 16 + 20 stepped ②), except for axes 4 mm).







### YOUR ADVANTAGE

Torsion protection for axes 6/4.6 mm available as accessory. Suitable for round and wing knobs sizes Ø 20 to 50 mm with 6 mm borehole.

We also produce our COMBINATION KNOBS in special colours, moq reserved. Please advise us of the colour and quantity you require.

# **APPLICATIONS**

Well-proven for electro-mechanical rotary potentiometers with shaft ends corresponding to DIN 41591, e.g. within the field of measuring, controlling, regulating.









# TUNING KNOBS

Order data on pages 200-203





















# LARGE SELECTION OF TYPES



# THE PRODUCT







Thanks to the large selection of types, you have the opportunity of giving your appliances their own individual "face".

### YOUR ADVANTAGE

For the varying applications involved we offer a range of tuning knobs in thermoplastic as well as knobs in thermosetting plastic for high temperature resistance (Duroplast).

Different designs and sizes — practical, with a good grip.

High-grade metal effects thanks to aluminium cap or insert embellisher. The colour and styling of the front panel thus form a unified whole.

Versions with markings — advantageous for adjusting and indicating.

# **Fastenings**

According to knob type

- A) Metal bush, metal ring or squarehead nut and cupped point threaded studs with securing recess.
- B) Cupped point threaded studs with securing recess. Thread in plastic jacket (low cost knob version).
- C) Circular spring (tuning knobs with profile boreholes for axes 6/4 6 mm)



# SLIDE CONTROL KNOBS

Order data on page 204





# CORRECTLY REGULATED

### **Fastening**

Suitable for potentiometer axes.



# YOUR ADVANTAGE

OKW SLIDE CONTROL KNOBS are ideal for the use of electro-mechanical components with slide resistors.

Here they offer optimum adjustment options for the user and a particularly attractive appearance.

# YOUR ADVANTAGE

Easy to install — simple push-on fitting.

All versions available with markings.

Ideal for continuous fine tuning.

Practical, with a good grip.























# INDIVIDUAL ENCLOSURE SOLUTIONS

# SYSTEM COMPONENTS

Look at our comprehensive standard range and select the enclosure or tuning knob that matches your ideas, your components and the needs of your customer best.

In the next step you merely have to tell us what you still need for your own very personal product. Together with you we choose the necessary modifications from our wide range of services — ideal in terms of price, quality and delivery time — to meet your specific requirements.

# SPECIAL ENCLOSURES

And what if your requirements go beyond our standard services? No problem. 35 years of experience in the development of cases is waiting to help you realise your own individual solution.

From development to series-type production, we can offer you the solution you need, for any quantity.

Individuality has many faces. Allow us to inspire you on the following pages.

Pages 110-115 Machining and finishing services as well as special materials and colours

Pages 116-119 Customer design

## MACHINING, PROTOTYPES





#### THE RIGHT RECESSES



#### FUNCTION CHECK



#### MECHANICAL MACHINING

Individual machining, e.g. cutouts for interfaces, cable entries and outlets as well as cable bushes, displays and operating elements.



State-of-the art machines guarantee high and uniform quality.



milling apping

threading



3D printing

optional with finishing, e.g. painting, with aluminium metalization etc.





To check the integrated components, evaluate the design and in some cases even carry out functional tests.

Materials in different colours and various degrees of elasticity for many different areas of application.



# EMC, PRINTING





#### PROTECTION FROM RFI/EMI







#### INDIVIDUAL PRINTING



ALVACOAT® metallization services is a registered trademark of Odenwälder Kunststoffwerke Gehäuse-GmbH.

#### **EMC**

The ALVACOAT® method (250/500/700) is ideally suited to shielding electronic equipment against radiation from outside as well as from increased internal emission noise.

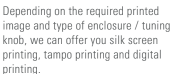
Short production times are possible thanks to numerous holding devices.

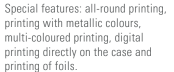
Coating with other materials, individual coating thicknesses, conductive seals etc. on request.





#### PRINTING





Colour definition in RAL, Pantone, NCS, according to sample or range of dyes. For digital printing CMYK.





further information see our website www.okw.com

## SURFACE FINISHING



















#### SAFETY IMPROVEMENT

#### GREAT-LOOKING EFFECTS



#### PROTECTIVE LACQUER

Protective lacquers have proved valuable for special requirements.

ESD lacquer.

Antibacterial lacquer.

Protective lacquer against abrasion.

Special protective lacquer against unwanted marks from fingerprints.



Short preparation and processing imes as we have bur own mixing



lacquering with high-grade, UVresistant 2-component lacquers

water transi printing

chrom



Your enclosure and tuning knob in an individual colour and unusual design.



Standard lacquers with different degrees of gloss, from matt to glossy.



Soft-Touch coating to improve the "feel" of your product.

Standard finishes and individual designs exclusively according to your own samples.



further information see our website **www.okw.com** 

## DIGITAL PRINTING, MEMBRANE KEYBOARD









#### KEYPAD TO CI STANDARDS



#### **DIGITAL PRINTING**

The digital printing process (photo quality) allows different design versions without big expenses.

Decorative foils or sales packaging can be printed even for just 1 unit for lettering and for adding colour, and products can even be printed directly.

Special features: consecutive numbering, barcodes or price specifications.







Use our potential for the production of your membrane keyboards as well.

Through our cooperation with powerful partners, we are in a position to offer you a complete range, e.g. for remote controls, machine control systems, medical equipment (disinfected applications), electrical household appliances and peripheral equipment etc.





## ASSEMBLY, SALES WRAPPING





#### FULL ASSEMBLY OF THE DEVICE



#### HIGH-QUALITY PRESENTATION



#### ASSEMBLY

We will carry out mounting and assembling to complete your device e.g. mounting of cable glands and display windows, supply and mounting of threaded bushes or bolts, conductive gaskets, pocket belt, battery clips, membrane keyboards or decorative foils.

Of course, you can also provide us with your own components or keyboards for the assembly process.



if required we car support you in the development of the parts and components, and will help you plan suitable installation



adhesive label banderole

#### SALES WRAPPING

Present your product in a highquality sales wrapping!

On demand we create and print your individual sales wrapping or adhesive label in according to your corporate design rules.



## INDIVIDUAL MATERIALS











#### SUBSTAINABILITY



#### SPECIAL PRODUCTION







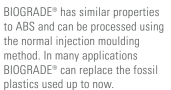
In case of special properties of the parts like chemical resistance, flame-resistance or colouring, we also manufacture the cases in different materials and colours from 1 piece!

The online product catalogue shows the appropriate symbols for the possible special material options on the product pages.





#### **BIO PLASTIC**



For indoors applications there are no restrictions to the life cycle.

Show that you are responsible and environmentally aware with a enclosure made of BIOGRADE®.





## SPECIAL ENCLOSURES





Combination of standard base and prototype ①



Milled parts of aluminium/plastic 3



Milled parts 3 and printing







YOUR IDEAS AND VISIONS REALISED BY US



#### TAILOR-MADE INDIVIDUALITY



We are pleased to pass on to you our years of experience in the development and manufacture of plastic cases, for all the requirements to be met by a case which cannot always be implemented in one standard product. You should therefore make use of our potential for your individual case.

#### **TAILORED SOLUTIONS**

Through the combination with standard parts, you benefit from the attractive relationship between investment and use.

From development to series-type production, we can offer you the solution you need, for any quantity.

#### Milling and bending technology

#### Milling technology

Milled parts are produced from panels or block material (aluminium,























#### COMPREHENSIVE TECHNOLOGY PORTFOLIO

#### Tool inserts in basic moulds for customer designs

customer designs

Here, changeable inserts made of aluminium or steel are mounted in the existing basic OKW moulds for the case form that is to be created. Thanks to a cooling system which is integrated in the basic mould body, which does not need to be changed and which does not have to be mounted in the changeable insert, the cases can be produced at short notice and on reasonable terms.

TECHNOLOGIES	POSSIBLE TOTAL PRODUCTION
① Prototyping	Single units, design samples
② Vacuum casting	For pilot series and small series
③ Milling and bending technology and milling technology	Series up to 200 units
④ Thermoforming – deep drawing technology	Series up to 1,000 units
⑤ Tool inserts for standard cases	Series up to 10,000 units
(6) Tool inserts in basic moulds for customer designs	Series from 15,000 to 50,000 units
② Small series tools	Series from 1 to 25,000 units
® Complete tools	Series from 50,000 to 250,000 units & more

## SPECIAL ENCLOSURES







Protective case 4



STL prototype top part ①









**CONCEPT & DEVELOPMENT** 

PROTOTYPING



#### **PROJECT PHASE 1**



On the basis of your requirements profile, we can work out a conceptual solution to meet your product requirements.

Whether it is a question of product concept, material specifications, optimum tooling design, high quality surface finish etc., we have the technical competence for complete solution.



individual consulting and development



from the idea to the first model

#### PROJECT PHASE 2

Before implementing an individual case solution, we offer you the opportunity to create a prototype.

On the basis of the prototype, you can check integrated components, evaluate the design and in some cases even carry out functional tests.







Milled parts of aluminium/plastic 3





Customer-specific bottom part 6





#### **IMPLEMENTATION**

# Customer design

## SERIES-TYPE PRODUCTION

#### **PROJECT PHASE 3**

After the design has been approved, we implement the concept by creating the moulds, tool inserts and equipment.

Cost-effective solutions to meet your needs, for example the creation of interchangeable inserts in OKW's own standard moulds, reduce your investment to the minimum.



execution of the work through trained staff with the required knowledge





made in Germany guarantees a hig level of quality awareness and

#### **PROJECT PHASE 4**

For the series-type production of your individual enclosure / tuning knob solution, modern machine facilities are available.

Besides straight injection moulding production, we can also finish your individual product in our Service Centre.

## MINITEC DROP/EDGE

Information on pages 16-17



				MINITEC DR	0P						
Bottom and top part	Size	Outside dim. in mm L W H	Equipment (dim. max. dim. keypa	in mm)			ABS (UL off-white RAL 9002	Part-No. . 94 HB) lava	PMMA* <sup>2</sup> black RAL 9005		
	S M L	51 32 13 70 44 16 84 53 19	38.60 x 18.15 52.55 x 23.70 63.95 x 30.10				B 90 02 907 B 90 04 907 B 90 06 907	B 90 02 908 B 90 04 908 B 90 06 908	B 90 02 906 B 90 04 906 B 90 06 906		
Intermediate ring	Material	Colour			S		M	L	S		
	TPE TPE	lava orange green			B 90 02 B 90 02 B 90 02	2 303	B 90 04 302 B 90 04 303 B 90 04 304	B 90 06 302 B 90 06 303 B 90 06 304	B 90 02 352 B 90 02 353 B 90 02 354		
00	TPE PMMA*2 TPE TPE	blue black, RAL 9005 off-white, RAL 900 volcano	2		B 90 02 B 90 02 B 90 02 B 90 02	2 306	B 90 04 305 B 90 04 306 B 90 04 307 B 90 04 308	B 90 06 305 B 90 06 306 B 90 06 307 B 90 06 308	B 90 02 355 B 90 02 356 B 90 02 357 B 90 02 358		
	ABS	black, RAL 9005			B 90 02		B 90 04 308	B 90 06 308	B 90 02 359		
				MINITEC EGI	DE			Part-No.			
Bottom and top part	Size	Outside dim. in mm L W H	Equipment (dim. max. dim. keypa				ABS (UL off-white RAL 9002	. 94 HB) lava	PMMA* <sup>2</sup> black RAL 9005		
	S	52 32 15 52 32 15 68 42 18/24	34.90 x 19.85 without recess 45.00 x 27.85				B 90 02 807 B 90 02 857 B 90 04 807	B 90 02 808 B 90 02 858 B 90 04 808	B 90 02 806 B 90 02 856 B 90 04 806		
	M L	68     42     18/24       78     48     20	without recess 51.60 x 31.95				B 90 04 857 B 90 06 807	B 90 04 858 B 90 06 808	B 90 04 856 B 90 06 806		
	NEW	78     48     20       78     48     24       78     48     26	without recess 51.50 x 29.70 51.50 x 29.70				B 90 06 857 B 90 06 817 B 90 06 827	B 90 06 858 B 90 06 818 B 90 06 828	B 90 06 856 B 90 06 816 B 90 06 826		
Intermediate ring	Material	Colour	S	M	L	S	M	) L	L NEW		
0	TPE TPE TPE	lava orange green	B 90 02 702 B 90 02 703 B 90 02 704	B 90 04 702 B 90 04 703 B 90 04 704	B 90 06 702 B 90 06 703 B 90 06 704	B 90 02 7 B 90 02 7 B 90 02 7	53 B 90 04 7	753 B 90 06 753	B 90 06 782 B 90 06 783 B 90 06 784		
00	TPE PMMA*2 TPE	blue black off-white	B 90 02 705 B 90 02 706 B 90 02 707	B 90 04 705 B 90 04 706 B 90 04 707	B 90 06 705 B 90 06 706 B 90 06 707	B 90 02 7 B 90 02 7 B 90 02 7	756 B 90 04 7	756 B 90 06 756	B 90 06 785 B 90 06 786 B 90 06 787		
	TPE ABS	volcano black	B 90 02 708 B 90 02 709	B 90 04 708 B 90 04 709	B 90 06 708 B 90 06 709	B 90 02 7			B 90 06 788 B 90 06 789		
Intermediate ring high	Material	Colour						M	USB Type A M NEW		
	TPE TPE TPE	lava orange green						B 90 04 782 B 90 04 783 B 90 04 784	_ _ _		
	TPE TPE TPE	blue off-white, RAL 900 volcano	2					B 90 04 785 B 90 04 787 B 90 04 788	– – B 90 04 798		



\*1 To achieve one MINITEC, please order: 1 bottom and top part 1 intermediate ring (screw supplied with case)



## MINITEC DROP/EDGE

Information on pages 16-17

			MINITEC ACCESSORIES	
				2
Article		For MINITEC	Version / Application	Part-No.
① Key ring		E (Edge) / D (Drop)	nickel-plated, ø 20.5 mm	A 91 64 001
② Lanyard "Reflex"		E (Edge) / D (Drop)	silver/black, with quick-action lock, approx. 860 mm long	B 91 00 022
3 Lanyard "Woven"	NEW	E (Edge) / D (Drop)	black, with safety closure, approx. 900 mm long	B 91 00 053
4 Hand strap "Woven"		E (Edge) / D (Drop)	grey, with quick-action lock, approx. 200 mm long	B 91 00 044
Wrist strap		E (Edge, 2 strap loops)	black, elastic belt with velcro, approx. 280 mm long	B 91 00 033
6 Strap eyelet	NEW	E (Edge size L)	ABS lava, for belts or belt webing up to 34 x 4 mm, horizontally/vertically use, incl. screws for mounting	B 91 06 108
O USB end cover	NEW	E (Edge size M)	TPE, volcano, for USB connectors type A according DIN IEC 61076-3-107, clamps on the connector	A 93 20 008
0 0	4			C.

## **SMART-CASE**

Information on pages 18-19



							SMART-CAS	SE				
SMART-CASE		Outsio L	de dim. ii W	n mm H	Vers	ion / Equipment (di battery compartment	m. in mm) cable gland approx. ø	max. dim. keypad	off-white RAL 9002 (cable gland: vo	ABS (UL 94 HB) black RAL 9005 blcano vers. III-V)	black RAL 9005 (gland black)	PMMA plexiglass® black RAL 9005*1
	XS	58	35.6	19	-	-	-	_*2	A 90 64 107	A 90 64 109	- NEW	A 90 64 209
	M	96	47	24	1	2 x AAA	_	<b>-*</b> 2	A 90 66 107	A 90 66 109	-	A 90 66 209
		96	47	24	Ш	2 x AAA	-		A 90 66 117	A 90 66 119	-	A 90 66 219
		96	47	24	Ш	_	5.0 - 5.9	74.60 x	A 90 66 127	A 90 66 129	A 90 66 329	_
		96	47	24	IV	-	4.2 - 5.0	39.85	A 90 66 137	A 90 66 139	A 90 66 339	_
		96	47	24	V	-	3.4 - 4.2		A 90 66 147	A 90 66 149	A 90 66 349	-
-		96	47	24	VI	-	-		A 90 66 317	A 90 66 319	-	A 90 66 419
	L	140	62.7	30.5	1	2 x AA / 1 x 9 V	_		A 90 67 107	A 90 67 109	_	A 90 67 209
		140	62.7	30.5	Ш	-	-	100.05	A 90 67 117	A 90 67 119	_	A 90 67 219
		140	62.7	30.5	Ш	_	5.0 - 5.9	103.95 x 50.95	A 90 67 127	A 90 67 129	A 90 67 329	_
		140	62.7	30.5	IV	-	4.2 - 5.0	00.00	A 90 67 137	A 90 67 139	A 90 67 339	_
		140	62.7	30.5	V	-	3.4 - 4.2		A 90 67 147	A 90 67 149	A 90 67 349	-
	XL	168	74.4	35.4	1	2 x AA / 1 x 9 V	-		A 90 68 107	A 90 68 109	-	A 90 68 209
		168	74.4	35.4	Ш	_	-	110.60 x	A 90 68 117	A 90 68 119	-	A 90 68 219
100		168	74.4	35.4	Ш	-	5.0 - 5.9	61.05	A 90 68 127	A 90 68 129	A 90 68 329	_
		168	74.4	35.4	IV	_	4.2 - 5.0	- 31.03	A 90 68 137	A 90 68 139	A 90 68 339	-
100		168	74.4	35.4	V	-	3.4 - 4.2		A 90 68 147	A 90 68 149	A 90 68 349	-
2												

<sup>\*1</sup> sizes L & XL only the bottom parts made of PMMA, top part is made of ABS (UL 94 HB); cases made of PMMA plexiglass® not comparable to cases made of ABS when comparing mechanical load-bearing capacity

<sup>\*2</sup> without recessed area



## **SMART-CASE**

Information on pages 18-19

		SMART-CASE ACCESSORIES		
Article	For SMART-CASE	Version / Application	Part	-No.
① Set of battery clips	M	tin-plated, for 2 x 1.5 V micro cells (AAA)	A 91 0	66 001
C cot of batter, onpo	L, XL	tin-plated, for 2 x 1.5 V mignon cells (AA)		90 002
② Battery contact	M	tin-plated, for a serial connection when using the set of batt. clips (AAA)		66 002
3 Battery holder	M	clamps down securely 2 x AAA	A 91 6	66 003
Plug-in contact	L, XL	for one 9 V flat battery	A 91 (	60 003
(5) Sealing	L	for versions II-V, for a higher protection class (IP 65)		67 002
-	XL	for versions II-V, for a higher protection class (IP 65)	A 91 (	68 002
Set of strain relief	M, L, XL & station	for strain relief of cable connected applications	A 91 6	66 004
7 Key ring	XS	nickel-plated, ø 20.5 mm	A 91 (	64 001
			off-white	black
Belt /pocket clip	M, L, XL	PA 6, 2 mounting holes ø 4.2 mm necessary	A 91 67 017	A 91 67 019
Holding clamp	M, L, XL	up to ø 32 mm, ABS, 2 mounting holes ø 4.2 mm necessary	A 91 67 027	A 91 67 029
(1) Holder	M	ABS, also suitable for cable connected applications	A 91 66 307	A 91 66 309
	L	ABS, also suitable for cable connected applications	A 91 67 307	A 91 67 309
	XL	ABS, also suitable for cable connected applications	A 91 68 307	A 91 68 309
<ol> <li>Adhesive foil for holder</li> </ol>	holder M	double-sided adhesive foil with foam carrier	A 91 6	66 005
	holder L	double-sided adhesive foil with foam carrier	A 91 (	67 005
	holder XL	double-sided adhesive foil with foam carrier	A 91 6	68 005
① Holder with adapter	M NEW	ABS, also suitable for cable connected applications, adapter in black	A 91 66 327	A 91 66 329
(4-claws system)*2	L	ABS, also suitable for cable connected applications, adapter in black	A 91 67 327	A 91 67 329
	XL	ABS, also suitable for cable connected applications, adapter in black	A 91 68 327	A 91 68 329
③ Station	M	ABS, desk case application	A 91 66 037	A 91 66 039
	L	ABS, desk case application	A 91 67 037	A 91 67 039
	XL	ABS, desk case application	A 91 68 037	A 91 68 039
(4) Contacts (bore holes necessary)	M, L, XL	contact pin, gold-plated, < 15 A		93 030
0.5	M, L, XL	spring contact, gold-plated, load-carrying cap. up to 3 A, 1.5 mm stroke, 0.3 N		93 032
(ii) Ring eyelet	M, L XL	plastic, volcano, inside ring ø 2.5 mm, location hole ø 4 mm required		00 001 00 002
		plastic, volcano, inside ring ø 4 mm, location hole ø 5 mm required		

#### 124

# BLOB UNIT/CONTROL/PANEL





Information on pages 20-21

		BLOB			
BLOB	Outside dim. in mm L W H	Equipment (dim. in mm) max. dim. keypad	Material	Part- off-white RAL 9002	No. lava
BLOB UNIT	130 60 30	80.2 x 49.2	ABS (UL 94 HB)	B 25 10 107	B 25 10 108
BLOB CONTROL	114 76 31	ø 63	ABS (UL 94 HB)	B 25 12 107	B 25 12 108
BLOB PANEL	200 165 36	ø 120.5 minus ø 15.5	ABS (UL 94 HB)	B 25 14 107	B 25 14 108

	BLOB ACCESSORIES	
Article	Version / Application	Part No.
① Sealing	Unit, sealed up to IP 54	B 26 10 001
-	Control, sealed up to IP 54	B 26 12 001
	Panel, sealed up to IP 54	B 26 14 001
② Cable gland*1	for cable ø 5.0 - 5.9 mm, elastomer, volcano	B 26 10 101
	for cable ø 4.2 - 5.0 mm, elastomer, volcano	B 26 10 111
	for cable ø 3.4 - 4.2 mm, elastomer, volcano	B 26 10 121
3 Battery Clip	for AA round cells, for mounting on PCBs, nickel-plated spring steel, 1 piece (2 pcs. required per round cell)	A 91 93 035
	for AAA round cells, for mounting on PCBs, nickel-plated spring steel, 1 piece (2 pcs. required per round cell)	A 91 93 036
Polarity reversal protection '+'	for AA round cells, prevents contact if batteries are inserted incorrectly, ABS, off-white, 1 pc required per round cell	A 91 93 033
(for use with battery clips)	for AAA round cells, prevents contact if batteries are inserted incorrectly, ABS, off-white, 1 pc required per round cell	A 91 93 034
Button cell holder	for button cells ø 20 mm, e.g. CR2016, CR2025, CR2032, horizontal, for mounting on PCBs	A 91 93 037
	for button cells ø 23 mm, e.g. CR2320, CR2325, CR2354, horizontal, for mounting on PCBs	A 91 93 038
	for button cells ø 12 mm, e.g. CR1216, CR1220, horizontal, for mounting on PCBs	A 91 93 039
	for button cells ø 16 mm, e.g. CR1612, CR1620, horizontal, for mounting on PCBs	A 91 93 040
6 Self-tapping screw	ø 2.5 x 6 mm (PZ1), for mounting PCBs, 1 pc	A 03 05 031
7) Torx screwdriver T10	Torx 10, with ergonomic handle, for assembling enclosure	A 03 99 T10















<sup>\*1</sup> cylindrical hole required; can be placed anywhere on the circumference of the enclosure; use of cable gland and sealing (separate article) possible



## **SOFT-CASE**

Information on pages 22-23

	S OFT-CASE												
SOFT-CASE		Outs L	ide dim. i W	in mm H	Version / Equipment battery compartment		ABS (U off-white RAL 9002	L 94 HB) Iava	PMMA plexiglass® black RAL 9005*2	BIOGRADE® off-white RAL 9002			
	S*1	51	82	14	_	36.1 x 54.6	A 90 50 107	A 90 50 108	A 90 50 209	A 90 50 307			
	М	65	105	19	-	46,7 x 70,3	A 90 51 107	A 90 51 108	A 90 51 209	A 90 51 307			
		65	105	19	2 x AAA	46.7 x 70.3	A 90 51 117	A 90 51 118	A 90 51 219	A 90 51 317			
	L	73	117	24	-	51.5 x 77.5	A 90 52 107	A 90 52 108	A 90 52 209	A 90 52 307			
		73	117	24	2 x AA	51.5 x 77.5	A 90 52 117	A 90 52 118	A 90 52 219	A 90 52 317			
		73	117	24	1 x 9 V (PP3)	51.5 x 77.5	A 90 52 127	A 90 52 128	A 90 52 229	A 90 52 327			
	XL	92	150	28	_	67.15 x 101.05	A 90 53 107	A 90 53 108	A 90 53 209	A 90 53 307			
		92	150	28	4 x AA	67.15 x 101.05	A 90 53 117	A 90 53 118	A 90 53 219	A 90 53 317			
					SOF	T-CASE ACCESSORIES							
									NI-				

		SOFT-CASE ACCESSORIES					
					art-No.		
Article		Version / Application	S	M	L	XL	
① Intermediate rin	g /	ABS, off-white RAL 9002, for 2 (S) / 3 (M, L) / 5 mm (XL) more installation height	A 91 50 017	A 91 51 017	A 91 52 017	A 91 53 017	
Intermediate pro	otection	ABS, lava, for 2 (S) / 3 (M, L) / 5 mm (XL) more installation height	A 91 50 018	A 91 51 018	A 91 52 018	A 91 53 018	
ring (TPE only)		ABS, matt chromed*3, for 2 (S) / 3 (M, L) / 5 mm (XL) more installation height	A 91 50 011	A 91 51 011	A 91 52 011	A 91 53 011	
		PMMA (plexiglass®), black, for 2 (S) / 3 (M, L) / 5 mm (XL) more installation height	A 91 50 219	A 91 51 219	A 91 52 219	A 91 53 219	
		TPE, volcano, for 2 (S) / 3 (M, L) / 5 mm (XL) more installation height	A 91 50 118	A 91 51 118	A 91 52 118	A 91 53 118	
		BIOGRADE®, off-white RAL 9002, for 2 (S) / 3 (M, L) / 5 mm (XL) more instal. height	A 91 50 317	A 91 51 317	A 91 52 317	A 91 53 317	
② Set of battery cl	ips	nickel-plated, for 2 x 1.5 V micro cells (AAA)	_	A 91 51 010	_	_	
		nickel-plated, for 2 bzw. 4 x 1.5 V mignon cells (AA)	_	_	A 91 52 010	A 91 52 010	
		tin-plated, for 1 x 9 V flat battery (PP3)	_	_	A 91 74 006	_	
				off-white	lava	black	
3 Combi-Clip*4		ABS, serves as a clip and/or wall suspension, suitable for S, M, L & XL, 1 set		A 91 52 047	A 91 52 048	A 91 52 049	
4 Tilt foot bar		ABS, 2 mounting holes ø 4.2 mm necessary, suitable for S, M, L & XL, 1 set		A 91 52 057	A 91 52 058	A 91 52 059	
S Ring eyelet	S/M/L	plastic, volcano, inside ring ø 2.5 mm, max. wall thickness 3 mm, location hole ø 4 mr	n required		A 91 (	A 91 00 001	
	XL	plastic, volcano, inside ring ø 4 mm, max. wall thickness 4 mm, location hole ø 5 mm	required		A 91 00 002		



















<sup>\*1</sup> recommended tightening torques for ABS versions without intermediate ring max. 40 Ncm / with intermediate ring 35 Ncm \*2 cases made of PMMA (plexiglass\*) not comparable to cases made of ABS when comparing mechanical load-bearing capacity

<sup>\*3</sup> during assembly ensure that the surface is conductive

<sup>\*4</sup> two mounting holes ø 4.2 mm necessary, assembly oriented towards the length or width (size S towards the length only), when replacing batteries, the clip can be easily removed

# DATEC-POCKET-BOX



Information on page 24

					DATEC-P	OCKET-BOX				
DATEC-POCKET-BOX	Outsi	ide dim. W	in mm H	Version / Equip battery compartment	ment (dim. in mr lid of battery compartment	n) max. dim. keypad	sealing	Material base part/top part	Part off-white RAL 9002	-No. black RAL 9005
S	85	46	16	2 x N	-	57.90 x 39.90	-	ABS (UL 94 HB)	A 90 70 107	A 90 70 109
	85	46	16	2 x N	-	57.90 x 39.90	• (IP 54)	ABS (UL 94 HB)	A 90 70 117	A 90 70 119
	85	46	16	2 x N	-	57.90 x 39.90	-	PMMA (plexiglass®)*1	_	A 90 70 209
	85	46	16	2 x N	-	57.90 x 39.90	• (IP 54)	PMMA (plexiglass®)*1	-	A 90 70 219
M	105	58	18.5	2 x AAA	screwed down		-	ABS (UL 94 HB)	A 90 71 107	A 90 71 109
	105	58	18.5	2 x AAA	screwed down		• (IP 54)	ABS (UL 94 HB)	A 90 71 117	A 90 71 119
	105	58	18.5	2 x AAA		71.95 x 49.95	-	PMMA (plexiglass®)*1/ABS	_	A 90 71 209
	105	58	18.5	2 x AAA	screwed down		• (IP 54)	PMMA (plexiglass®)*1/ABS	-	A 90 71 219
	120	65	22		screwed down		-	ABS (UL 94 HB)	A 90 72 107	A 90 72 109
	120	65	22	2 x AA/1 x 9 V			• (IP 54)	ABS (UL 94 HB)	A 90 72 117	A 90 72 119
	120	65	22	2 x AA/1 x 9 V	•	79.70 x 54.80	-	ABS (UL 94 HB)	A 90 72 127	A 90 72 129
	120	65 65	22	-	screwed down		- (ID E4)	PMMA (plexiglass®)*1/ABS	_	A 90 72 209
	120 120	65	22	2 x AA/1 x 9 V	screwed down	79.70 x 54.80 79.70 x 54.80	• (IP 54)	PMMA (plexiglass®)*1/ABS PMMA (plexiglass®)*1/ABS	_	A 90 72 219 A 90 72 229
	120	00	ZZ	ZXAAVIXJV	clip-lock	73.70 X 34.00	_	TiviiviA (piexigiass / /Abs	_	A 30 72 223
				DAT	EC-POCKET-	<b>BOX ACCES</b>	SORIES			
Article		For DA		Version / Appli	cation				Part	-No.
① Set of battery clips		S, M, L		tin-plated, for 2	2 x N / 2 x AAA /	2 x AA			A 91 9	90 002
② Plug-in contact		L		for one 9 V flat	battery (PP3)				A 91 6	60 003
3 Battery spacer		L		PE foam with adhesive coating, to secure the mignon cells (AA)						50 250
4 Ring eyelet		S, M, L	-		o, inside ring ø 2. ness 3 mm, loca	5 mm, tion hole ø 4 mm	required		A 91 (	00 001
⑤ Hand strap "Woven"		S, M, L	-	grey, with quic	k-action lock, ap	orox. 200 mm Ion	g		B 91 (	00 044
6 Lanyard "Reflex"		S, M, L		silver/black, wi	th quick-action I	ock, approx. 860	mm long		B 91 (	00 022
									off-white	black
Belt / pocket clip		S, M, L		ABS, 2 mountir	ng holes ø 4.2 mr	n necessary			A 91 72 107	A 91 72 109
	0		3		m d	5	4			



## DATEC-MOBIL-BOX

Information on page 25

	V				DA	TEC-MOBIL-BO	Х				
	0			Vers	sion / Equipment (dir						:-No.
DATEC-MOBIL-BOX	L	de dim. W	in mm H		battery compartment	for LCD type*1	max. dim. keypad	Mat	erial	off-white RAL 9002	black RAL 9005
					·						
S	152 152	83	33,5		2 x AA/1 x 9 V 2 x AA/1 x 9 V	(no window) 2"-LC-Glass Mod.	129.00 x 67.70 129.00 x 67.70		(UL 94 HB)	A 90 73 107	A 90 73 109 A 90 73 209
	152	83	33,5	II	2 x AA/1 x 9 V	2 x 20 miniature	129.00 x 67.70 129.00 x 67.70	_	G (UL 94 HB) G (UL 94 HB)	A 90 73 207 A 90 73 307	A 90 73 209 A 90 73 309
118:31											
	152	83	33,5	IV	2 x AA/1 x 9 V	4 x 20 miniature	129.00 x 67.70		G (UL 94 HB) G (UL 94 HB)	A 90 73 407	A 90 73 409
	152 152	83	33,5	11	_	(no window)	129.00 x 67.70		G (UL 94 HB)	A 90 73 117	A 90 73 119
	152	83	33,5	II	_	2"-LC-Glass Mod.	129.00 x 67.70 129.00 x 67.70	_	G (UL 94 HB)	A 90 73 217 A 90 73 317	A 90 73 219 A 90 73 319
	152	83	33,5	III	_	2 x 20 miniature			· · · · · ·		
M	195	101	44	IV	• (see acc.)	4 x 20 miniature (no window)	129.00 x 67.70 167.70 x 80.70		G (UL 94 HB) G (UL 94 HB)	A 90 73 417 A 90 74 107	A 90 73 419 A 90 74 109
IVI	195	101	59	i i	• (see acc.)	(no window)	167.70 x 80.70		(UL 94 HB)	A 90 74 107 A 90 74 127	A 90 74 109 A 90 74 129
	195	101	44	i i	• (see acc.)	2 x 16 standard	167.70 x 80.70	_	G (UL 94 HB)	A 90 74 127	A 90 74 129
	195	101	59	II	• (see acc.)	2 x 16 standard	167.70 x 80.70		G (UL 94 HB)	A 90 74 207 A 90 74 227	A 90 74 209 A 90 74 229
	195	101	44	III	• (see acc.)	2 x 16 standard	167.70 x 80.70		G (UL 94 HB)	A 90 74 227	A 90 74 229 A 90 74 309
	195	101	44	IV	• (see acc.)	4 x 16 standard	167.70 x 80.70		G (UL 94 HB)	A 90 74 407	A 90 74 409
	252	121	50	IV	4 x AA/1 x 9 V	(no window)	218.70 x 100.70	_	(UL 94 HB)	A 90 75 107	A 90 75 109
	252	121	50	II	4 x AA/1 x 9 V	4 x 20	218.70 x 100.70		G (UL 94 HB)	A 90 75 107	A 90 75 209
	252	121	50	"	4 X AA/ I X 9 V	(no window)	218.70 x 100.70		G (UL 94 HB)	A 90 75 207 A 90 75 117	A 90 75 209 A 90 75 119
	252	121	50	1		4 x 20	218.70 x 100.70		(UL 94 HB)	A 90 75 117 A 90 75 217	A 90 75 119 A 90 75 219
	232	121	30	Ш	_	4 X ZU	Z10.70 X 100.70	ADS	(UL 34 ND)	A 90 / 3 Z 1 /	A 90 / 5 Z 19
					DATEC-M	OBIL-BOX ACCE	SSORIES				
										Part-No.	
Article			Version	ı / Appli	cation				S	M	L
① Set of battery compartme	ent		ABS of	ff-white	for 4 x 1 5 V mignor	n cells (AA), battery cl	lins nickel-plated*2		_	A 93 45 217	_
② Battery compartment					, for 1 x 9 V flat batte	· ·	npo monor pracoa		_	A 91 74 003	_
©					, for 2 x 9 V flat batte	1			_	A 91 74 002	_
3 Set of battery clips					or 2 x 1.5 V mignon				A 91 90 011	-	_
					or 4 x 1.5 V mignon				_	_	A 91 90 012
					1 x 9 V flat battery (P				_	A 91 74 006	_
					2 x 9 V flat battery (P				_	A 91 61 002	_
④ 9 V contact kit						es polarity and torsion	n protection		A 91 73 010	_	_
5 Plug-in contact			for 1 x 9 V flat battery (PP3)							A 91 60 003	A 91 60 003
Battery spacer			PE foar	n with c	ne-sided adhesive c	A 92 50 250	_	_			
Sealing kit			for sea	ling up 1	to IP 65	A 91 73 001	A 91 74 001	A 91 75 001			
8 Tilt foot bar			off-whi	te, 2 mo	ounting holes ø 4.2 m	A 92 50 907	A 92 50 907	_			
			black, 2	2 mount	ing holes ø 4.2 mm r	necessary			A 92 50 909	A 92 50 909	_
Non-slip pads			clear, s	elf-adhe	esive, for the enclosu	ure with tilt foot bar a	pplication		A 92 07 150	A 92 07 150	_
10 Wall suspension elemen	t (exeption	on	ABS, of	ff-white	, for secure storage (	of the case			A 92 26 237	A 92 26 227	A 92 26 127
size M, 59 mm height)			ABS, bl	lack, for	secure storage of th	ne case			A 92 26 239	A 92 26 229	A 92 26 129
11) Protector			Elaston	ner, volc	ano, absorbs impact	ts and for surface prot	tection		-	_	A 91 75 108
					for LCD type *1	2"-I C-Glass Mod 2 v	16 compact 2 x 16 sta	andard	4 x 16 standard	2 x 20 miniature	4 x 20
(a) D: 1			0	1			. 5 00 mpuot 2 x 10 3to	andui u	. A 15 standard		
② Display window (Acrylic glass,				der off-		A 91 73 007			_	A 91 73 307	A 91 73 407
set with adhesive foil for	r protecti	ion		der blad		A 91 73 009		1.007	-	A 91 73 309	A 91 73 409
for protection class IP 65				der off-			91 74 307 A 91 74		A 91 74 407	_	_
•			M bor			– A	91 74 309 A 91 74	1 009	A 91 74 409	_	- A 01 75 007
				der off-		-			_	_	A 91 75 007
				der blad	CK			WWW.	7777	_	A 91 75 009
① ②	0		3		4	5	6		7	8	A A
196	Her				70						11 19
The state of the s				8			(a)	Tal and the		( · )	
	-	Con.	<b>100</b>	8	9 V	0				• / //	
di di	See .		2 x AA					1	: /	-/ Sim	1
	NEW PROPERTY.	(B)(B)(211)							-/		5//////
9			(1)		12		ation on existing fixing				
MITTING	Symm	3		1		standa	rd LCDs and contact ac	ddresses	s, please see Inte	ernet www.okw.co	om
111119		IJ					es with DIN EN 60601	(short c	ircuit caused by	incorrect insertior	l
0//				19		of batt	eries impossible).				
	PER SI			1							

# DATEC-CONTROL XS, S

Information on pages 26-29



		DATEC-CONTROL XS, S			
DATEC-CONTROL	Outside dim. in mm L W/W2 H	Version / Equipment (dim. in mm) battery compartment display cutout W x L	Material	Part off-white RAL 9002	-No. black RAL 9005
XS XS	200 58/94 39		ABS (UL 94 HB)	A 90 76 107	A 90 76 109
S	200 58/94 39 228 72/117 47		ABS (UL 94 HB) ABS (UL 94 HB)	A 90 76 207 A 90 77 107	A 90 76 209 A 90 77 109
	228 72/117 47		ABS (UL 94 HB)	A 90 77 207	A 90 77 209
		DATEC-CONTROL XS, S - ENCLOSURE SET -			
		DATEG-CONTROL X3, 3 - ENGLOSORE SET -		Part	No.
DATEC-CONTROL	Equipment / Supply			off-white RAL 9002	black RAL 9005
		chining*5, 1 station, 1 male contact (station), 1 female contact (case)		A 90 76 157	A 90 76 159
٨٥		chining *, 1 station, 1 male contact (station), 1 female contact (case)		A 90 76 157 A 90 76 257	A 90 76 259
S		chining*5, 1 station, 1 male contact (station), 1 female contact (case)		A 90 77 157	A 90 77 159
		chining*5, 1 station, 1 male contact (station), 1 female contact (case)		A 90 77 257	A 90 77 259
		DATEC-CONTROL ACCESSORIES			
	For				
Artikel	DATEC-CONTROL	Version / Application		Part	
① Set of battery compartmen		ABS, for 4 x 1.5 V mignon cells (AA), battery clips nickel-plated*8		A 93 4	
② Battery compartment	XS	ABS, for 2 x 1.5 V mignon cells (AA) or 1 x 9 V flat battery (PP3)			76 128
	XS S	ABS, for 3 x 1.5 V mignon cells (AA) in accordance with IEC LR6 sta ABS, for 1 x 9 V flat battery (PP3)	andard!		76 158
3 Set of battery clips	XS	nickel-plated, for 2 x 1.5 V mignon cells (AA)			77 310 76 007
O oct of battery clips	XS	nickel-plated, for 3 x 1.5 V mignon cells (AA)			76 007 76 008
	S	for 1 x 9 V flat battery (PP3)			74 006
Plug-in contact	XS, S	for 1 x 9 V flat battery (PP3)			60 003
Sealing kit	XS	for sealing up to IP 65		A 91	76 006
	S	for sealing up to IP 65		A 91 7	77 006
O Display window	XS	acrylic glass, transparent, without printing, as a set with adhesive	foil	A 91 7	76 001
	S	acrylic glass, transparent, without printing, as a set with adhesive	foil	A 91 7	
7 Protector	XS	Elastomer, volcano, absorbs impacts and for surface protection			76 108
(a) Dialat	S	Elastomer, volcano, absorbs impacts and for surface protection			77 008
8 Ring eyelet	XS	plastic, volcano, inside ring ø 4 mm, max. wall thickness 4 mm, location hole ø 5 mm required		ASIL	00 002
				off-white	black
	XS	ABS, desk case application, for charging electronics etc.		A 91 76 137	A 91 76 139
0	S	ABS, desk case application, for charging electronics etc.		A 91 77 137	A 91 77 139
10 Wall suspension element	XS	ABS, for secure storage of the cases		A 92 26 337	A 92 26 339
	S	ABS, for secure storage of the cases		A 92 26 227	A 92 26 229
	3 2 x AA				
0p					

<sup>\*1</sup> installation on existing fixing pillars in the top part or on the PCB; for a list of matching standard LCDs and contact addresses, please see our website: www.okw.com.

<sup>\*2</sup> with individual screen printing, adapted to your visible display cutouts, as well as to cover the area of adhesive foil, on demand

<sup>\*5</sup> when using the 6-pin contacts and for reliable contacting

<sup>\*6</sup> station may be used with/without contacts. Cover for use without contacts supplied with station, contacts as accessories (page 129)

<sup>\*8</sup> complies with DIN EN 60601 (short circuit caused by incorrect insertion of batteries impossible)



## DATEC-CONTROL M, L

nformation on pages 26-29

					DATE	C-CON	ITROL M, L						
DATEC-CONTROL	Outside L	dim. in mm W/W2	Н	Vers	sion / Equipm battery co			tout W x L	Material		Part off-white RAL 9002	t-No. black RAL 9005	
M	243	90/130	60	1	• (see acc	c.)	-		ABS (UL	94 HB)	A 90 78 107	A 90 78 109	
	243	90/130	60	Ш	• (see acc	).)	71 / R44 x	(51* <sup>1</sup>	ABS (UL	94 HB)	A 90 78 207	A 90 78 209	
L	266	90/144	60	1	• (see acc	:.)	-		ABS (UL	94 HB)	A 90 79 107	A 90 79 109	
	266	90/144	60	Ш	• (see acc	;.)	73 / R49.5	x 66*1	ABS (UL	94 HB)	A 90 79 207	A 90 79 209	
					DATEC-CO	ONTROL	L ACCESSO	RIES					
Article		For DATE(	C-CONTROL	Vers	sion / Applica	tion					Par	t No.	
① Battery compartment*3		M, L		PC,	volcano, for 4	x 1.5 V m	nignon cells (A	4)			A 91	78 128	
		M, L		PC,	volcano, for 5	x 1.5 V m	nignon cells (AA	4)			A 91	78 158	
② Battery compartment hold	der	M, L					attery comp. in				A 91	78 118	
3 End plate for electronic ar	rea	M, L		I, to	close the ele	ctronic ar	rea, PC, simple	insertion into	the guides		A 91	78 178	
		M, L		II, fo	or use with a	PCMCIA-q	card type I, PC,	simple inserti	on into the guide:	S	A 91	78 188	
		M, L		III, f	or use with a	PCMCIA-	card type I, PC,	simple inserti	ion into the guide	S .	A 91	78 198	
4 Contacts*7		XS, S,	M, L	cont	tacts male for	the statio	on, 6-pole				A 91 78 007		
		XS, S,	M, L	contacts female for the case, 6-pole					A 91 78 008				
Sealing kit		М		for sealing up to IP 54					A 91 78 006				
		L		for sealings up to IP 54					A 91 79 006				
6 Display window		М		acrylic glass, transparent, without printing, as a set with adhesive foil					A 91 78 001				
		L		acry	lic glass, tran	isparent, i	without printing	g, as a set wit	h adhesive foil		A 91 79 001		
7 Protector		M	without shoulder strap				78 108						
(Elastomer, volcano, absor				with shoulder strap approx. 1,800 x 20 mm, black, with push-in buckle					A 91 78 208				
and for surface protection	1)	L			without shoulder strap					A 91 79 108			
				with shoulder strap approx. 1,800 x 20 mm, black, with push-in buckle			A 91 79 208						
											off-white	black	
Station		M, L		ABS	, desktop ver	sion, for c	charging electro	onics, another	battery compartn	nent etc.	A 91 78 137	A 91 78 139	
		M, L			•				nother batt. comp	o. etc.	A 91 78 167	A 91 78 169	
Wall suspension element		M, L		ABS	, for secure s	torage of	the enclosures				A 92 26 117	A 92 26 119	
						7	(6)	12		3			
4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5		)	6		0			K			

<sup>\*1</sup> installation on existing fixing pillars in the top part or on the PCB; for a list of matching standard LCDs and contact addresses, please see our website: www.okw.com

<sup>\*2</sup> with individual screen printing, adapted to your visible display cutout as well as to cover the area of adhesive foil, on demand

<sup>\*3</sup> battery compartment holder (2) necessary; the battery compartment snaps into position when it is pushed in

<sup>\*4</sup> for mounting the battery compartment holder there are two positions possible (upwards/downwards oriented) – according to the requirements of your components configuration PCBs etc.; with upwards oriented assembly, the end plate for electronic area (③) is required as a support

<sup>\*7</sup> for practical use, machining is required for the following parts:

#### 130

## **ERGO-CASE**

Information on pages 31-32



						ERGO-CA	12E			7	
ERGO-CASE	Outsid L	de dim. i W	n mm H	Version / Intermedia	Equipment (dim ate ring		m. key pad	Material base part and to intermediate rin		Part off-white RAL 9002	-No. black RAL 9005
XS NEW	82 82 82	56 56 56	24 24 24	volc	ano	52.00 x 52.00 x 52.00 x	33.10	ABS (UL 94 HB). ABS (UL 94 HB). ABS (UL 94 HB).	/TPE	B 70 40 237 B 70 40 217 B 70 40 227	B 70 40 239 B 70 40 219 B 70 40 229
ERGO-CASE	Outsid L	de dim. i W	n mm H	Combi- nation	Version / Equipment battery comp	lid of batt.	in mm) max. dim. keypad	Material		Part off-white RAL 9002	-No. black RAL 9005
S*1	80	96 96	32 44	flat high	2 x AAA 2 x AAA	-	43.80 x 58.20 43.80 x 58.25	ABS (UL 94 HB) ABS (UL 94 HB)		B 70 00 107 B 70 05 107	B 70 00 109 B 70 05 109
M	150 150 150 150	100 100 100 100	40 55 40 55	flat high flat high	• (see acc.) • (see acc.) -	clip-lock clip-lock - -	101.90 x 58.30 101.80 x 58.20 101.90 x 58.30 101.80 x 58.20	ABS (UL 94 HB) ABS (UL 94 HB) ABS (UL 94 HB) ABS (UL 94 HB)		B 70 10 107 B 70 15 107 B 70 10 207 B 70 15 207	B 70 10 109 B 70 15 109 B 70 10 209 B 70 15 209
	150 150 150 150	200 200 200 200 200	54 69 54 69	flat high flat high	• (see acc.) • (see acc.) -	clip-lock clip-lock - -	94.10 x 149.40 94.00 x 149.10 94.10 x 149.40 94.00 x 149.10	ABS (UL 94 HB) ABS (UL 94 HB) ABS (UL 94 HB) ABS (UL 94 HB)		B 70 20 107 B 70 25 107 B 70 20 207 B 70 25 207	B 70 20 109 B 70 25 109 B 70 20 209 B 70 25 209
ERGO-CASE with display panel*2								coloui off-white/ off-white	r combination of e off-white/ translucent	enclosure/display black/ black	panel black/ translucent
	150 150 150 150	200 200 200 200	54 69 54 69	flat high flat high	• (see acc.) • (see acc.) -	clip-lock clip-lock –	83.80 x 141.10 83.80 x 141.10 83.80 x 141.10 83.80 x 141.10	B 70 20 137 B 70 25 137 B 70 20 237 B 70 25 237	B 70 20 147 B 70 25 147 B 70 20 247 B 70 25 247	B 70 20 139 B 70 25 139 B 70 20 239 B 70 25 239	B 70 20 149 B 70 25 149 B 70 20 249 B 70 25 249

 $<sup>^{*1}</sup>$  With ERGO-CASE S, case assembly with threaded screws; advantageous when changing batteries.

 $<sup>^{*2}</sup>$  Material: ABS (UL 94 HB), translucent display panel PC (UL 94 V-0). Protection class IP 54 not possible.



## **ERGO-CASE**

Information on pages 31-32

			ERGO-CASE ACCESSORIES	
Article		For ERGO-CASE	Version / Equipment	Part-No.
① Set of battery compartment		M, L	ABS, off-white, for 4 x 1.5 V mignon cells (AA), battery clips nickel-plated*5	A 93 45 217
Battery compartment		M, L	ABS, off-white, for 1 x 9 V flat battery (PP3)	A 91 74 003
		M, L	ABS, off-white, for 2 x 9 V flat batteries (PP3)	A 91 74 002
3) Set of battery clips		S	for 2 x 1.5 V micro cells (AAA), incl. battery contact for serial connection	B 71 00 002
- , ,		M, L	tin-plated, for 1 x 9 V flat battery (PP3)	A 91 74 006
		M, L	tin-plated, for 2 x 9 V flat batteries (PP3)	A 91 61 002
Plug-in contact		M, L	for 1 x 9 V flat battery (PP3)	A 91 60 003
5) Sealing		S	for sealing up to IP 54	B 71 00 005
•		М	for case version without battery compartment and lid, sealing up to IP 54	B 71 10 005
		L	for case version without battery compartment and lid, sealing up to IP 54	B 71 20 005
Sealing kit		М	for case version with battery compartment and lid, sealing up to IP 54	B 71 10 001
3		L	for case version with battery compartment and lid, sealing up to IP 54	B 71 20 001
6 Strap eyelet*4		S, M, L	PA 6, volcano, for strap attachment and secure storage of the cases with	B 71 10 028
			wall suspension element, kit with 2 pcs (4 mounting holes ø 4.5 mm necessary)	
7) Belt strap		XS, S, M, L	elastic belt with clamp lock, approx. 450 x 35 mm, black	B 71 10 129
3		S, M, L	belt strap with push-in buckle, approx. 1,200 x 30 mm, black	B 71 10 139
		S, M, L	belt strap with push-in buckle, approx. 1,500 x 30, black	B 71 10 149
8 Wall suspension element*3		S, M	PA 6, volcano, for storing the cases, with removal securing clip	B 71 10 048
o Tran Gaspendion Giomone		L	PA 6, volcano, for storing the cases, with removal securing clip	B 71 20 048
9) Contacts*4		S, M, L	contact male for the wall suspension element, 6-pole	A 91 78 007
9 001114010		S, M, L	contact female for the case, 6-pole (additional holes necessary)	A 91 78 008
Protector	NEW)	M (high)	Elastomer, volcano, absorbs impacts and for surface protection	B 71 15 108
D Ring eyelet	(NE)	S, M	plastic, volcano, inside ring ø 2.5 mm,	A 91 00 001
gy rining dyolot		0,101	max. wall thickness 3 mm, location hole ø 4 mm required	710100001
2 Lanyard "Reflex"	NEW	XS 🗇	silver/black, with quick-action lock, approx. 860 mm long	B 91 00 022
3 Lanyard "Woven"		XS ( )	black, with safety closure, approx. 900 mm long	B 91 00 053
Hand strap "Woven"		XS , S, M	grey, with safety closure, approx. 200 mm long	B 91 00 044
Wrist strap		XS 🔾	black, elastic belt with velcro, approx. 280 mm long	B 91 00 033
y mocourap		7.0 <b>Q</b>	Staticy states Soft Wall Volume, approxit 200 mm long	off-white black
Belt / pocket clip		S, M	PA 6, 2 mounting holes ø 4.2 mm necessary, 1 pc	B 71 10 107 B 71 10
D Ø	le de la le	3		
	[]	9 E		
		(b)	universal ac	cessories on pages 178

## HAND-TERMINAL

Information on page 30





		HAND-TERMINAL ACCESSORIES								
Article	For HAND-TERMINAL	Version / Application	sion / Application Part-No.							
① Front panel	М	Al, matt anodised, 2 mm thick, for case version II, 1 front panel		A 91 4	46 101					
② Sealing kit	М	for the case, for sealing up to IP 65		A 91 4	46 106					
③ Sealing	M	for the front panel, for sealing up to IP 65	r the front panel, for sealing up to IP 65 A 91 46 206							
4 Plug-in contact	M	for 1 x 9 V flat battery (PP3)		A 91 6	60 003					
⑤ Battery spacer	M	PE foam with one-side adhesive coating, to secure all battery types		A 92 50 250						
			for 4 x 1.5 V (AA)	for 1 x 9 V (PP3)	for 2 x 9 V (PP3)					
6 Set of battery compartment	М	ABS, off-white, battery clips nickel-plated*2	A 93 45 217	-	-					
Battery compartment	M	ABS, off-white	_	A 91 74 003	A 91 74 002					
8 Set of battery clips	М	tin-plated	_	A 91 74 006	A 91 61 002					
O Set of sudderly crips  In the property crip										

<sup>\*1</sup> with frame cover for inserting an aluminium front panel (accessory); visible cutout for the front panel corresponds to recessed operating area of membrane keyboard; front panel installation from the rear; the assembly kit is supplied with the enclosure

<sup>\*2</sup> complies with DIN EN 60601 (short circuit caused by incorrect insertion of batteries impossible)

Information on pages 33-36

	الطليبو <u> ويريدون</u>	CARRYTEC			
CARRYTEC	Outside dim. in mm W H D	Equipment (dim. in mm) max. dim. keypad max. dim. display	Material	Colour	Part-No.
S	222         205         80           222         205         80	178.5 x 130.5 8.4" / 21 cm 178.5 x 130.5 8.4" / 21 cm	ABS (UL 94 HB) ASA+PC (UL 94 V-0)	off-white, RAL 9002*1 lava* <sup>2</sup>	B 42 08 107 B 42 08 208
M	270         247         91           270         247         91	219.5 x 162.5 10.4" / 26 cm 219.5 x 162.5 10.4" / 26 cm	ABS (UL 94 HB) ASA+PC (UL 94 V-0)	off-white, RAL 9002*1 lava*2	B 42 10 107 B 42 10 208
	348 303 117 348 303 117	see our website 13.4" / 34 cm see our website 13.4" / 34 cm	ABS (UL 94 HB) ASA+PC (UL 94 V-0)	off-white, RAL 9002*1 lava*2	B 42 13 107 B 42 13 208

CARRYTEC ACCESSURIES										
Article	For CARRYTEC	Version / Application	**							
① Station	S, M	table stand/wall suspension element, for charging electronics etc.	B 43 08 117	_	B 43 08 218					
	L	table stand, for charging electronics etc.	B 43 13 117	_	B 43 13 218					
② Base panel for station	S, M, L	recommended for table-top applications, incl. rubber feet	B 43 08 127	-	B 43 08 228					
3 Battery compartment kit*3	S, M, L	for 5 x 1.5 V mignon cells (AA), battery contacts nickel-plated	A 93 38 117	_	A 93 38 218					
4 Holding clamp*4	S, M, L	PA reinforced, for round tubes ø 32 mm / rails 25 x 10 x 1.5 mm (l	B 43 08 238							
Article	For CARRYTEC	Version / Application			Part-No.					
Sealing	S	for the enclosure, sealed up to IP 54	B 43 08 001							
	M	for the enclosure, sealed up to IP 54	B 43 10 001							
	L	for the enclosure, sealed up to IP 54	B 43 13 001							
6 Contacts	S, M, L	contact male for the station, 6-pole (machining required)			A 91 78 007					
	S, M, L	contact female for the enclosure, 6-pole (machining required)			A 91 78 008					
⑦ Protection bag <sup>★5</sup>	S	"left-hand side", moulded plastic/textile part, grey, approx. 75 x 173 x 55 i	mm, protects enclosure,	cables and sensors	B 43 08 610					
	S	"right-hand side", moulded plastic/textile part, grey, approx. 75 x 173 x 55	e, cables and sensors	B 43 08 600						
8 Shoulder strap	S with protection bags	approx. 1400 mm long, for carrying the enclosures with "left/righ	t-hand side" protect	ion bags	B 43 08 650					
Self-tapping screw	S, M, L	ø 2.5 x 6 mm (PZ1), for mounting PCBs, 1 pc			A 03 25 080					
10 Torx screwdriver T10	S, M, L	Torx 10, with ergonomic handle, suitable for assembly of enclosu	re, station and holdi	ng clamp	A 03 99 T10					



























<sup>\*1</sup> Handle pad made of TPE, volcano.

<sup>\*2</sup> Handle pad made of TPE, orange.

<sup>\*3</sup> Machining of the back of the enclosure for battery compartment insert on request.

Assembly: Holder screwed from behind. Alternatively with adhesive foil, on request.

Battery compartment lid snap-in and/or screw-on.

<sup>\*4 2</sup> mounting holes ø 2.4 mm are required; for attachment, 2 stainless steel Torx screws ø 3 x 8 mm (Torx 10) are included in the set.

<sup>\*5</sup> Interfaces can be preconnected and are ready for use at all times. Practical zip. Pull out only as much cable as you need for your current application.

With eyelet for use with the shoulder strap (separate article).

## SENSO-CASE

Information on page 37



							SENSO-CASE			
SENSO-CASE	Outsid L	de dim. i L2	in mm W	W2	Н	H2	Equipment push-button	Material	Part off-white RAL 9002	-No. lava
M	180 180	78 78	86 86	32 32	45 45	25 25	• (single-pole)*1	ABS (UL 94 HB) ABS (UL 94 HB)	A 90 56 107 A 90 56 207	A 90 56 108 A 90 56 208

		SENSO-CASE ACCESSORIES					
Article	For SENSO-CASE	Version / Application	Part-No.				
① Battery holder*2	M	PP, black, for 2 x 1.5 V mignon cells (AA), 1 pc	A 91 56 001				
② Battery holder	М	oring steel, nickel-plated, for 1 x 9 V flat battery (PP3), 1 set A 91 56 003					
3 Plug-in contact*3	М	for battery holder ① or 1 x 9 V flat battery (PP3), cable length 152 mm	A 91 56 002				
Set of strain relief	М	for strain relief of cable connected applications	A 91 66 004				
⑤ Cable gland	М	for cable ø 5.0 - 5.9 mm, elastomer, volcano	A 91 66 101				
	A 91 66 131						
		for cable ø 3.4 - 4.2 mm, elastomer, volcano	A 91 66 161				
Self-tapping screw	M	2.5 x 6 mm, crosshead screw Z (PZ1), for mounting PCBs, 1 pc	A 03 05 031				
Ring eyelet	М	plastic, volcano, inside ring ø 4 mm, max. wall thickness 4 mm, location hole ø 5 mm required	A 91 00 002				
			off-white lava				
8 Holder	М	ABS, also suitable for cable connected applications	A 91 56 307 A 91 56 308				
Adhesive foil	holder M	double-sided adhesive foil with foam carrier	A 91 56 005				
© OWNERS OF THE PARTY OF THE PA	3						

<sup>\*1</sup> case set incl. single-pole contact (max. 28 V/100 mA), assembly elements, connection cables and elastic cap made of TPE in the colour orange; the protection class remains

<sup>\*2</sup> contacts to fit the plug-in contact ③

<sup>\*3</sup> with protective case



## HAND-HELD-BOX

Information on page 38

HAND-HELD-BOX											
HAND-HELD-BOX	Outsi L	de dim. i W	n mm H	Vers	ion / Equipment (dim battery compartment	n. in mm) display cutout	max. dim. keypad	Material	Part off-white RAL 9002	-No. black RAL 9005	
P	145 145	80	36.5/29.5 36.5/29.5	*1   *2	1 x 9 V / 1 x C*3 1 x 9 V / 1 x C*3	50 x 20 50 x 20	-	ABS (UL 94 HB) ABS (UL 94 HB)	A 90 60 007 A 90 60 017	A 90 60 009 A 90 60 019	
M	145	80	38.5/31.5	I	1 x 9 V / 1 x C*3	50 x 20	65 x 64.90	ABS (UL 94 HB)	A 90 62 017	A 90 62 019	
N	180 180	100	44/35.5 44/35.5	I	2 x 9 V / 4 x AA -	65 x 23 65 x 23	75.10 x 80.00 75.10 x 80.00	ABS (UL 94 HB) ABS (UL 94 HB)	A 90 61 017 A 90 61 117	A 90 61 019 A 90 61 119	

		HAND-HELD-BOX ACCESSORIES	
Article	For HAND-HELD-BOX	Version / Application	Part-No.
① Set of battery clips	N	nickel-plated, for 4 x 1.5 V mignon cells (AA)*5	A 91 90 013
② Plug-in contact	P, M, N	for 1 x 9 V flat battery	A 91 60 003
③ Switch cap	P	black, for rocker switch application	A 91 60 009
	P	off-white, for rocker switch application	A 91 60 007
Cover plug	P, M	black, for the screw holes in the bottom, 4 pcs each case necessary	A 91 60 002
5 Tilt foot bar*4	N	steel, for ergonomic canting	A 93 61 009
O Display window	P	plexiglass transparent	A 91 60 004
	M	plexiglass transparent	A 91 60 005
	N	plexiglass transparent	A 91 61 004
Adhesive foil	P, M	transparent, for fastening the display window (from rear)	A 91 60 006
	N	transparent, for fastening the display window (from rear)	A 91 61 005
8 Ring eyelet	P, M, N	plastic, volcano, inside ring ø 4 mm, max. wall thickness 4 mm, location hole ø 5 mm required	A 91 00 002

















<sup>\*2</sup> without lateral recess for rocker switch

 $<sup>^{\</sup>rm *3}$  the 1.5 V baby cell is contacted by means of a soldering contact

 $<sup>^{*4}</sup>$  suitable tilt foot bar made of plastic for HAND-HELD-BOXES P and M see universal accessories

<sup>\*5</sup> complies with DIN EN 60601 (short circuit caused by incorrect insertion of batteries impossible)

**DIATEC** 

Size

S\*2

 $M^{*2}$ 

NEW XS\*1

> NEW 200

155

200

Outside dim. in mm

150

270

330

Н

37

48

48

max. dim. keypad

91.20 x 91.20

127.60 x 179.60

127.60 x 239.60

W



A 90 95 107

A 90 95 108

DIATEC ACCESSORIES									
Article	For DIATEC	Version / Application	on	ABS, case colour*3	Part-No. PC, translucent*4	PC, clear*4			
① Hinged lid	S, L (off-white)*5	2 mounting holes @	4.2 mm necessary, 1 set	A 91 93 127	A 91 93 121	A 91 93 131			
	S, L (lava)*5	2 mounting holes ø	4.2 mm necessary, 1 set	A 91 93 128	A 91 93 122	A 91 93 132			
	M (off-white)	2 mounting holes ø	4.2 mm necessary, 1 set	A 91 94 127	A 91 94 121	A 91 94 131			
	M (lava)	2 mounting holes @	4.2 mm necessary, 1 set	A 91 94 128	A 91 94 122	A 91 94 132			
Article		For DIATEC	Version / Application			Part-No.			

Article	For DIATEC	Version / Application	Part-No.
② Slot-in panel	S, M, L	ABS, off-white, 156 x 30 x 3 mm, 1 pc	A 91 94 007
3 Set of battery clips	NEW) XS	nickel-plated for 2 x 1.5 V mignon cells (AA)	A 91 90 015
	S, M, L	tin-plated for 2 x 1.5 V mignon cells (AA)	A 91 90 002
Plug-in contact	S, M, L	for one 9 V flat battery (PP3), 1 pc	A 91 60 003
S Non-slip pads	XS	transparent, self-adhesive, secure non-slip desk top positioning, 1 pair	A 92 07 150
	S, M, L	transparent, self-adhesive, secure non-slip desk top positioning, 1 pair	A 92 12 330
6 Self-tapping screw	XS, S, M, L	ø 3 x 6 mm (PZ1), for mounting PCBs, 1 pc	A 03 06 031
7 Torx screwdriver T10	NEW) XS	Torx 10, with ergonomic handle, for assembling enclosure	A 03 99 T10
	all		













ABS (UL 94 HB)

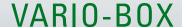
<sup>\*1</sup> supply: 1 bottom and top part each, assembly kit; assembly of bottom and top part with 2 Torx T10 self-tapping screws, stainless steel

<sup>\*2</sup> supply: 1 bottom and top part each, 1 trim left and right side incl. 2 locking elements, assembly kit; assembly of top and bottom part with 4 self-tapping screws (PZ2), snap-on side trims. If required, the trims can also be locked, thus preventing unauthorised access

<sup>\*3</sup> in the relevant case colour

 $<sup>^{\</sup>rm *4}$  fasteners from the assembly set in the case colour in question

<sup>\*5</sup> hinged lid for covering the dialogue area of the DIATEC S or for partially covering the dialogue area of the DIATEC L (half side)



Information on pages 41-42

#### VARIO-BOX STANDARD KITS



SYSTEME

B 03 42 017 VARIO-BOX K 309 / IP 54 264 x 230 x 90.5 mm



B 03 42 027 VARIO-BOX K 309 F / IP 64 264 x 230 x 91.5 mm



B 03 42 037 VARIO-BOX K 310 H / IP 65 264 x 230 x 101 mm



B 03 42 047 VARIO-BOX K 311 R / IP 54 264 x 230 x 106.5 mm



B 03 42 057 VARIO-BOX K 312 RF / IP 64 264 x 230 x 123 mm



VARIO-BOX K 313 RH / IP 65 264 x 230 x 132.5 mm



B 03 42 077 VARIO-BOX K 322 R / IP 54 264 x 230 x 215 5 mm



B 03 42 087 VARIO-BOX K 323 RF / IP 64 264 x 230 x 233 mm



B 03 42 097 VARIO-BOX K 324 RH / IP 65 264 x 230 x 241 5 mm



B 04 42 017 VARIO-BOX 309 / IP 54 264 x 150 x 90 mm



B 04 42 027 VARIO-BOX 309 F / IP 64 264 x 150 x 106.5 mm



B 04 42 037 VARIO-BOX 310 H / IP 65 264 x 150 x 116 mm



B 04 42 047 VARIO-BOX 311 R / IP 54 264 x 150 x 121.5 mm



B 04 42 057 VARIO-BOX 312 RF / IP 64 264 x 150 x 138 mm



B 04 42 067 VARIO-BOX 313 RH / IP 65 264 x 150 x 147.5 mm



B 04 42 107 VARIO-BOX 322 R / IP 54 264 x 150 x 230.5 mm



B 04 42 077 VARIO-BOX 322 RM / IP 54 264 x 150 x 230.5 mm



B 04 42 167 VARIO-BOX 322 RK / IP 54 264 x 150 x 230.5 mm



VARIO-BOX 322 RMK / IP 54 264 x 150 x 230.5 mm



B 04 42 197 VARIO-BOX 322 RG / IP 54 264 x 150 x 230.5 mm



B 04 42 117 VARIO-BOX 323 RF / IP 64 264 x 150 x 247 mm



B 04 42 087 VARIO-BOX 323 RFM / IP 64 264 x 150 x 247 mm



B 04 42 177 VARIO-BOX 323 RFK / IP 64 264 x 150 x 247 mm



B 04 42 147 VARIO-BOX 323 RFMK / IP 64 264 x 150 x 247 mm



B 04 42 207 VARIO-BOX 323 RFG / IP 64 264 x 150 x 247 mm



VARIO-BOX 324 RH / IP 65 264 x 150 x 256.5 mm



VARIO-BOX 324 RHM / IP 65 264 x 150 x 256.5 mm



VARIO-BOX 324 RHK / IP 65 264 x 150 x 256.5 mm



VARIO-BOX 324 RHMK / IP 65 264 x 150 x 256.5 mm



VARIO-BOX 324 RHG / IP 65 264 x 150 x 256.5 mm

## VARIO-BOX





	VARIO-BOX SINGLE PIECES (FOR POSSIBLE COMBINATIONS SEE PAGE 139)	
Article	Version / Application	Part-No.
① Rear panel K3	ABS, pebble grey, with premarked openings on bottom and rear	B 05 42 108
(with terminal compartment)	ABS, off-white, with premarked openings on bottom and rear	B 05 42 107
	ABS, pebble grey, with premarked openings only on rear	B 05 42 118
	ABS, off-white, with premarked openings only on rear	B 05 42 117
② Rear panel 3	ABS, pebble grey	B 05 42 128
(without terminal compartment)	ABS, off-white	B 05 42 127
③ Frame K3	ABS, off-white	B 05 42 207
Frame L3	ABS, off-white	B 05 42 227
⑤ Side-covers	version I, ABS, off-white, without handle recess, simple clip into frame L3, 2 pcs	B 05 02 417
	version II, ABS, off-white, with handle recess, simple clip into frame L3, 2 pcs	B 05 02 407
	version III, same version I but with tilt feet, simple clip into frame L3, 2 pcs	B 05 02 437
	version IV, same version II but with tilt feet, simple clip into frame L3, 2 pcs	B 05 02 427
	version V, ABS, off-white, without handle recess but with holes for mounting the handle,	B 05 02 447
	simple clip into frame L3, 2 pcs	
⑥ Handle 3 − Bail Arm	lateral parts pebble grey, push-button off-white, aluminium profile, with 30°indexing	B 05 43 528
	lateral parts and push-button off-white, aluminium profile, with 30° indexing	B 05 43 527
	lateral parts off-white, push-button pebble grey, aluminium profile, with 30° indexing	B 05 43 526
7 Front frame 3	ABS, off-white	B 05 42 247
8 Front cover 3	ABS, off-white	B 06 42 147
Cover 3	SAN, transparent, with hinge, left-hand or right-hand hinge, 2 cross-head screws	B 05 43 301
	ABS, pebble grey, with hinge, left-hand or right-hand hinge, 2 cross-head screws	B 05 42 308
	SAN, transparent, without hinge, standard-fixing with 4 cross-head screws	B 05 43 321
	ABS, pebble grey, without hinge, standard-fixing with 4 cross-head screws	B 05 42 328
	VARIO-BOX ACCESSORIES	
Article	Version / Application	Part-No.
Front panel WR3	aluminium, matt anodised, 260.3 x 146.3 x 2 mm, 1 pc	B 06 40 100
① Front panel F3	aluminium, matt anodised, 255.5 x 141.5 x 2 mm (only for combination with front frame), clip in, 1 pc	B 06 40 120
© Front panel H3	aluminium, matt anodised, 223.6 x 137.5 x 2 mm (for combination with cover), 1 pc	B 06 40 130
③ 19"-Front panel 3	aluminium, matt anodised, 223.3 x 128.4 x 2 mm (19"-tapped strip for mounting necessary), for versions with cover 3 and frame L3, 1 pc	B 06 40 110
Wall suspension element	PA glass-reinforced, pebble grey, protection class remains unchanged, available as a kit	B 06 03 308
15 Hinge	PA glass-reinforced, with quick-action lock, left / right-hand hinge, for combinations ① + ④ or ② + ④, 1 pc	B 05 03 538
	PA glass-reinforced, without quick-action lock, left / right-hand hinge, for combinations ① + ④ or ② + ④, 1 pc	B 05 03 548
(6) 19"-Card guides 42 TE, 3 HE	ABS, clip into place, for frame L3 (④) – not suitable for cassette units, 1 set supplied (1 top guide, 1 bottom guide), up to 5 sets of guides can be fitted into one case	B 06 02 508
7 19"-Mounting kit 3	this kit allows DIN 41612 or 41617 connectors to be assembled to frame L3 (④) when 19"-card guides (⑥) are fitted; 4 supports, 2 aluminium profiles, fixings	B 05 02 558
18) 19"-Tapped & threaded strip 3	if 19"-front panel 3 or cover front panels are used, suitable for frame L3 (4), 2 pcs	B 06 40 510
19"-Cover front panel	aluminium, matt anodised, width 2 TE between case width 44 TE and effective width 42 TE,	B 06 00 150
=	for mounting 19"-tapped and threaded strip is necessary, 1 pc	
Security element	Polypropylene, for front cover 3 and terminal compartment cover 3, 2 pcs	B 06 00 310
② Knurled screw	for locking front cover instead of the standard cross-head screw when combined with frame K3 (③), 2 pcs	B 06 00 348
2 Lock	combinations rear panel K3 (①) / rear panel 3 (②) with frame K3 (③) / frame L3 (④) and cover 3 (⑨),	B 06 00 320

#### 19"-TECHNIQUE - INFORMATION -



The version with the long frame L3 (4) together with the 19"-mounting kit 3 (10), enables the fitting of DIN 41612 and DIN 41617 connectors. Cases with a terminal compartment (rear panel K3, ①) will only accept connectors with contacts up to 13 mm long.

additional drilling required, 1 pc

Together with the hinge (15) the wiring pins are freely accessible, even when the circuit boards are fitted. The hinge can be supplied with or without a plastic lock. The version with the lock enables easy access to the wiring level. If the version without the lock is ordered the frame and the rear panel must be screwed in place.





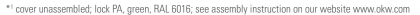
Supply: The fastening elements required are included in the kits supplied.





### Information on page 43

WALLTEC									
Enclosure	Туре	Outside dim. in mm W H D	Equipment premarked openings for cable entry and outlet Material	Part-No. light grey RAL 7035					
	WALLTEC 166 F	166 160 80	rear ABS (UL 94 HB)	A 97 30 101					
0	WALLTEC 166 D	166 160 108	rear ABS (UL 94 HB)	A 97 31 101					
	WALLTEC 213	213 185 90	rear ABS (UL 94 HB)	A 97 32 101					
· · · · · · · · · · · · · · · · · · ·	WALLTEC 257	257 219 122	rear ABS (UL 94 HB)	A 97 33 101					
	WALLTEC 296	296 260 95	rear ABS (UL 94 HB)	A 97 34 101					
	WALLTEC 363	363 316 134	rear ABS (UL 94 HB)	A 97 35 101					
Enclosure with transparent cover*1	Туре	Outside dim. in mm W H D	Equipment premarked openings for cable entry and outlet Material	Part-No. light grey RAL 7035					
	WALLTEC 188 F	188 160 106	rear PC (UL 94 5V)	A 97 30 112					
	WALLTEC 188 D	188 160 134	rear PC (UL 94 5V)	A 97 31 112					
	WALLTEC 235	235 185 119	rear PC (UL 94 5V)	A 97 32 112					
	WALLTEC 280	280 219 156	rear PC (UL 94 5V)	A 97 33 112					
	WALLTEC 320	320 260 129	rear PC (UL 94 5V)	A 97 34 112					
	WALLTEC 390	390 316 167	rear PC (UL 94 5V)	A 97 35 112					
Article		For Type	WALLTEC ACCESSORIES  Version / Application	Part-No.					
① Front lid		WALLTEC 166 F / D	PC (UL 94 5V), light grey, 166 x 106 x 16 mm, max. dim. keypad 131 x 93 mm	A 91 30 102					
		WALLTEC 213	PC (UL 94 5V), light grey, 213 x 125 x 20 mm, max. dim. keypad 179.2 x 112 mm	A 91 32 102					
		WALLTEC 257	PC (UL 94 5V), light grey, 257 x 157 x 30 mm, max. dim. keypad 222.4 x 143.3 mm	A 91 33 102					
		WALLTEC 296	PC (UL 94 5V), light grey, 296 x 196 x 30 mm, max. dim. keypad 251.6 x 182.4 mm	A 91 34 102					
② Front panel		WALLTEC 166 / 188	Al, matt anodised, 158.5 x 98.5 x 1.5 mm	A 91 30 116					
		WALLTEC 213 / 235	AI, matt anodised, 205.5 x 117.5 x 1.5 mm	A 91 32 116					
		WALLTEC 257 / 280	Al, matt anodised, 250 x 150 x 1.5 mm	A 91 33 116					
		WALLTEC 296 / 320	AI, matt anodised, 288 x 188 x 1.5 mm	A 91 34 116					
		WALLTEC 363 / 390	AI, matt anodised, 353 x 223 x 1.5 mm	A 91 35 116					
3 Mounting plate		WALLTEC 166 / 188	Steel, galvanised, 136 x 133 x 1.5 mm, for mounting of components	A 91 30 127					
(screws supplied w	vith enclosure)	WALLTEC 213 / 235	Steel, galvanised, 142 x 200 x 1.5 mm, for mounting of components	A 91 32 127					
		WALLTEC 257 / 280	Steel, galvanised, 225 x 175 x 1.5 mm, for mounting of components	A 91 33 127					
		WALLTEC 296 / 320	Steel, galvanised, 282 x 215 x 1.5 mm, for mounting of components	A 91 34 127					
WALLTEC 363 / 390			Steel, galvanised, 345 x 258 x 1.5 mm, for mounting of components	A 91 35 127					
Wall mounting bra		166 F/D - 280	PC (UL 94 5V), light grey, set with 2 pcs incl. screws	A 91 00 132					
⑤ Fastening element	for DIN rails*2	166 F/D — 280	PC (UL 94 5V), light grey, for DIN EN 60715 TH35, set with 2 pcs (right/left)	A 91 00 142					
6 Screw 40 x 18*2		with transparent cover	additional fastening for cover closure, 1 pc	A 91 00 156					
	2								



<sup>\*2</sup> see assembly instruction on our website www.okw.com



## SMART-BOX

Information on pages 44-45

						SMART-BOX*1			
SMART-BOX			Outsic L	de dim. ii W	n mm H	Equipment (dim. in mm) protection class up to	max. dim. keypad	Material	Part-No. light grey, RAL 7035
	width 90		120	90	50	IP 66	75.30 x 82.00	ASA+PC (UL 94 V-0)	C 60 09 121
9			160	90	50	IP 66	115.20 x 81.90	ASA+PC (UL 94 V-0)	C 60 09 161
	width 110		140	110	60	IP 66	95.2 x 102.00	ASA+PC (UL 94 V-0)	C 60 11 141
9			200	110	60	IP 66	155.10 x 101.90	ASA+PC (UL 94 V-0)	C 60 11 201
9	width 130		160	130	60	IP 66	115.20 x 122.00	ASA+PC (UL 94 V-0)	C 60 13 161
	width 150	NEW	180	150	60	IP 66	135.30 x 142.10	ASA+PC (UL 94 V-0)	C 60 15 181
	width 170		280	170	60	IP 65	235,10 x 161,90	ASA+PC (UL 94 V-0)	C 60 17 281

SMART-BOX ACCESSORIES							
Article	For SMART-BOX	Version / Application	Part-No.				
① Case feet	for all case sizes	when using the case for desktop application, 4 pcs	C 22 99 018				
② Lock	for all case sizes	safety lock to prevent unauthorised access, 1 pc	C 61 00 005				
3 Security kit	for all case sizes	for use with lead tags, 2 pcs	C 61 00 016				
		plug as a single part, 1 plug	C 61 00 006				



#### 142

## **ROBUST-BOX**

Information on pages 46-47



						ROBUST-BO	X				
ROBUST-BOX		Outside L	dim. in W	mm H	Versio max. s "T"	n / Equipment (di size of PCB* <sup>2</sup>	m. in mm) max. size of PCE "G"		n. keypad		-No. RAL 7035 version II (PC)
_	width 80	80	80	60	40 x	65	40 x 65	42.70	65.60	C 20 08 081	C 20 08 082
		80	80	80	40 x	65	40 x 65	42.70	65.60	C 21 08 081	C 21 08 082
		120	80	60	80 x	65	80 x 65	82.65	65.60	C 20 08 121	C 20 08 122
		120	80	80	80 x		80 x 65	82.65	65.60	C 21 08 121	C 21 08 122
		160	80	60	120 x		120 x 65	122.60		C 20 08 161	C 20 08 162
411		160	80	80	120 x		120 x 65	122.60		C 21 08 161	C 21 08 162
		240	80	60	200 x		200 x 65	202.70		C 20 08 241	C 20 08 242
		240	80	80	200 x		200 x 65	202.70 >		C 21 08 241	C 21 08 242
	width 120		120	60	80 x		80 x 105		105.50	C 20 12 121	C 20 12 122
		-	120	90	80 x		80 x 105		105.50	C 21 12 121	C 21 12 122
			120	60	160 x		160 x 105	162.60		C 20 12 201	C 20 12 202
			120	90	160 x		160 x 105	162.60		C 21 12 201	C 21 12 202
			120	90	200 x 200 x		200 x 105 200 x 105	202.65		C 20 12 241	C 20 12 242 C 21 12 242
	width 160		160	60	120 x		120 x 145	202.65 x 122.60 x		C 21 12 241 C 20 16 161	C 20 16 162
	WIGHT TOO		160	90	120 x		120 x 145	122.60		C 20 16 161	C 20 16 162
			160	60	200 x		200 x 145	202.50		C 20 16 241	C 20 16 242
			160	90	200 x		200 x 145	202.50 )		C 21 16 241	C 21 16 242
		-	160	120	200 x		200 x 143	202.50 2		C 24 16 241	C 24 16 242
	width 200		200	80	266 x		264 x 168	262.60		C 21 20 301	-
	Matil 200		200	120	266 x	-	264 x 168	262.60		C 24 20 301	_
			200	160	266 x		264 x 167	262.60		C 25 20 301	_
	width 240		240	80	327 x		325 x 208	322.90		C 21 24 361	_
		360	240	120	327 x	205	325 x 208	322.90	211.90	C 24 24 361	_
		360	240	160	326 x	205	324 x 207	322.90	: 211.90	C 25 24 361	_
			ROR	IIST-RO	Y SEE	PARATE PAR	S (SINGLE F	PIECES)			
DODUCT DOV congr	ate parts (dim. in mm)					RAL 7035	n groove	"T" with	Shell <u>PC</u> ,	RAL 7035	h groove
- Control	ate parts (unii. iii miii)		I WILI	Tungue		u witi	i groove	i witi	Tungue	u wit	i groove
"G" "T"	width 80 (L x W)			H =		H = 20	H = 40		H = 40	H = 20	H = 40
The state of the s	80 x 80			C 10 8		C 00 80 801	C 20 80 801		C 10 80 802	C 00 80 802	C 20 80 802
De .	120 x 80			C 10 8		C 00 81 201	C 20 81 201		C 10 81 202	C 00 81 202	C 20 81 202
	160 x 80			C 10 8		C 00 81 601	C 20 81 601		C 10 81 602	C 00 81 602	C 20 81 602
	240 x 80			C 10 8		C 00 82 401	C 20 82 401		C 10 82 402	C 00 82 402	C 20 82 402
	width 120 (L x W)	H =		H =		H = 30		H = 30	H = 60	H = 30	
	120 x 120	C 01 2	1 201	C 21 2	1 201	C 11 21 201		C 01 21 202	C 21 21 202	C 11 21 202	
	200 x 120	C 01 2		C 21 2		C 11 22 001		C 01 22 002	C 21 22 002	C 11 22 002	
	240 x 120	C 01 2	2 401	C 21 2	2 401	C 11 22 401		C 01 22 402	C 21 22 402	C 11 22 402	
	width 160 (L x W)	H =	30	H =	60	H = 30	H = 60	H = 30	H = 60	H = 30	H = 60
	160 x 160	C 01 6	1 601	C 21 6	1 601	C 11 61 601	-	C 01 61 602	C 21 61 602	C 11 61 602	-
	240 x 160	C 01 6	2 401	C 21 6	2 401	C 11 62 401	C 31 62 401	C 01 62 402	C 21 62 402	C 11 62 402	C 31 62 402
	width 200 (L x W)	H=		H=		H = 40	H = 80				
	300 x 200	C 12 0	3 001	C 42 0	3 001	C 22 03 001	C 52 03 001				
	width 240 (L x W)	H =	40	H =		H = 40	H = 80				
	360 x 240	C 12 4	3 601	C 42 4	3 601	C 22 43 601	C 52 43 601				
Accessories (only if Article	separate parts are ord	lered)					For case shells width 80	width 120	width 160	width 200	width 240
Assembly kit each 4	4 screws for the case ass	sembly and	d for mo	ounting PC	Bs		C 22 99 001	C 22 99 001	C 22 99 001	-	
	3 screws for the case ass				covers		-	-	-	C 22 99 002	C 22 99 002
Cover strips without ho							C 22 00 801	C 22 01 201	C 22 01 601	C 22 02 001	C 22 02 401
Cover strips with holes	e*3 PC, light gr	ey, RAL 7	035, ea	ch 1 pc			C 22 10 801	C 22 11 201	C 22 11 601	C 22 12 001	C 22 12 401

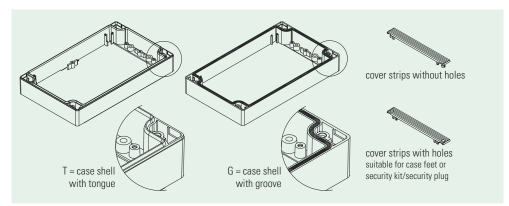


## **ROBUST-BOX**

Information on pages 46-47

	R	OBUST-BOX ACCESSORIES (UNIVERSAL)						
Article	For ROBUST-BOX	For ROBUST-BOX Version / Application						
① Case feet	for all case sizes	simply snap-in*4 when using the case for desktop applications, 4 pcs	3	C 22 99 018				
② Wall mounting brackets	for all case sizes	for exterior wall mounting, 4 pcs incl. fixing screws		C 22 99 028				
③ Securing hinge	width 80/120/160	for securing the cover, e.g.during servicing, 2 pcs incl. fixing screws		C 22 9	9 031			
4 Hinge	for all case sizes	additional machining (drilling) required, 2 complete hinges		C 22 9	9 088			
⑤ PCB support	width 120	for mounting pre-assembled PCB units, 2 pcs incl. fixing screws		C 22 9	9 058			
	width 80/160/200/240	for mounting pre-assembled PCB units, 4 pcs incl. fixing screws		C 22 9	9 068			
Security kit	width 80	for use with lead tags,		C 22 99 048				
	width 120	each 4 plugs, 2 cover strips with holes for the top in light grey	C 22 99 042 C 22 99 046					
	width 160							
	for all case sizes	plug as single part, 1 plug		C 22 99 040				
Article	Version / Application		width 80	For ROBUST-BOX width 120	width 160			
Tastening elements to DIN rails	according to DIN EN 607	715 TH35, 2 pcs + assembly kit	C 22 01 088	C 22 03 128	C 22 04 168			
8 Cover strips	silver grey, RAL 7001, 2	pcs for the top, 2 pcs for the base*3	C 22 01 082	C 22 03 123	C 22 04 162			
(optionally supplied to the light	red, RAL 3020, 2 pcs for	the top, 2 pcs for the base*3	C 22 01 084	C 22 03 124	C 22 04 164			
grey coloured standard versions, simply clip into top or base)	yellow, RAL 1023, 2 pcs	for the top, 2 pcs for the base*3	C 22 01 085	C 22 03 125	C 22 04 165			
simply clip lifto top of base)	green, RAL 6024, 2 pcs t	for the top, 2 pcs for the base*3	C 22 01 086	C 22 03 126	C 22 04 166			
	blue, RAL 5017, 2 pcs fo	r the top, 2 pcs for the base*3	C 22 01 087	C 22 03 127	C 22 04 167			
			0					

universal accessories on pages 178-187



To achieve one ROBUST-BOX from separate parts, for a special combination, please order:

- 1 shell "T" (with tongue).
- 1 shell "G" (with groove).
- 1 assembly kit.
- 4 cover strips (table top applications) or 2 cover strips (wall mounting or DIN rail mounting).

\*1 case assembly with 4 screws (width 80/120/160) and 6 screws (width 200/240); Supply: two case shells (one with tongue; one with groove and gasket,

each two pairs of cover strips (2 for the top, 2 with holes for the base) in light grey and 1 assembly kit.

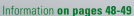
\*2 LxW in mm. The dimensions were measured as clearance between the guides ridges (PCB assembly by means of PCB supports, accessories).

To assemble the PCBs on the fastening pillars side L (length) the PCBs must be approx. 30 mm longer (cutouts necessary on the 4 corners in accordance with the case screw fittings).

\*3 cover strips with holes suitable for case feet or security kit/security plug (separate articles)

<sup>\*4</sup> because of levelling out the length's tolerance of the cover strips we recommend to glue the case feet of sizes 200 x 300 and 240 x 360 mm







Information	on paç	100 10	10							
					IN-BOX					
IN-BOX*1	Outsid L	de dim. i W	n mm H	Version / Equipment (dim. in mn max. size of PCB bottom part	n)		ABS (UL 94 HB) RAL 7035	Part-No. ABS/PC RAL 7035/transp.	PC (V-2) RAL 7035	
	84	82	55	53 x 73			C 70 08 011	C 70 08 014	C 70 08 012	
	84	82	85	53 x 73			C 70 08 021	C 70 08 024	-	
101	122	82	55	91 x 73			C 70 12 011	C 70 12 014	C 70 12 012	
	122	82	85	91 x 73			C 70 12 021	C 70 12 024	_	
1	124	122	55	93 x 113			C 70 13 031	C 70 13 034	C 70 13 032	
	124	122	85	93 x 113			C 70 13 051	C 70 13 054	_	
	162	82	55	131 x 73			C 70 16 011	C 70 16 014	C 70 16 012	
A TOTAL	162	82	85	131 x 73			C 70 16 021	C 70 16 024	-	
1/	162	122	90	131 x 113			C 70 16 061	C 70 16 064	C 70 16 062	
	202	122	75	171 x 113			C 70 20 041	C 70 20 044	C 70 20 042	
1	202	122	90	171 x 113			C 70 20 061	C 70 20 064	-	
	202	152	90	171 x 143			C 70 21 071	C 70 21 074	C 70 21 072	
	252	162	90	220.5 x 152.5			C 70 25 081	C 70 25 084	C 70 25 082	
	252	162	120	220.5 x 152.5			C 70 25 091	C 70 25 094	-	
	302	232	90	270.5 x 222.5			C 70 30 101	C 70 30 104	C 70 30 102	
	302	232	110	270.5 x 222.5			C 70 30 111	C 70 30 114	-	
	IN-BOX ACCESSORIES									
Article	For IN	I-BOX		Type	e TH 35 Part-No.	Version	Тур	e TH 15 Part-	No.	
① DIN rails	84 x 8	32		steel, 66 x 35 x 7.5 mm	C 71 10 077	steel, 66 x 15	x 5.5 mm	C 71 1	0 087	

		Туре	e TH 35	Туре	e TH 15
Article	For IN-BOX	Version	Part-No.	Version	Part-No.
① DIN rails 84 x 82		steel, 66 x 35 x 7.5 mm	C 71 10 077	steel, 66 x 15 x 5.5 mm	C 71 10 087
each 1 pc.	122 x 82	steel, 104 x 35 x 7.5 mm	C 71 11 077	steel, 104 x 15 x 5.5 mm	C 71 11 087
	124 x 122	steel, 108 x 35 x 7.5 mm	C 71 12 077	steel, 108 x 15 x 5.5 mm	C 71 12 087
	162 x 82, 162 x 122	steel, 144 x 35 x 7.5 mm	C 71 13 077	steel, 144 x15 x 5.5 mm	C 71 13 087
	202 x 122	steel, 184 x 35 x 7.5 mm	C 71 15 077	steel, 184 x 15 x 5.5 mm	C 71 15 087
	202 x 152	steel, 168 x 35 x 7.5 mm	C 71 16 077	steel, 168 x 15 x 5.5 mm	C 71 16 087
	252 x 162	steel, 220 x 35 x 7.5 mm	C 71 17 077	steel, 220 x 15 x 5.5 mm	C 71 17 087
	302 x 232	steel, 283.5 x 35 x 7.5 mm	C 71 18 077	steel, 283.5 x 15 x 5.5 mm	C 71 18 087
Article		For IN-BOX	Version / Equipment		Part-No.
② Mounting plate		84 x 82	insulating material, 73 x 53 x 2.5	C 71 10 056	
		122 x 82	insulating material, 91 x 73 x 2.5	mm, 1 pc	C 71 11 056
		124 x 122	insulating material, 113 x 93 x 2.5 mm, 1 pc		C 71 12 056
		162 x 82	insulating material, 131 x 73 x 2.	C 71 13 056	
		162 x 122	insulating material, 131 x 113 x 2	C 71 14 056	
		202 x 122	insulating material, 171 x 113 x 2	nsulating material, 171 x 113 x 2.5 mm, 1 pc	
		202 x 152	insulating material, 171 x 143 x 2	C 71 16 056	
		252 x 162	insulating material, 220.5 x 152.	5 x 2.5 mm, 1 pc	C 71 17 056
		302 x 232	insulating material, 270.5 x 222.	5 x 2.5 mm, 1 pc	C 71 18 056
③ Wall mounting I	oracket	for all case sizes	for exterior wall mounting, kit with 4 pcs incl. fixing elements		C 71 00 092
4 Interior hinge		124 x 122, 162 x 122, 202 x 122 - 302 x 232	for retrofitting the enclosure cover to a hinged door, 2 hinges incl. fixing elements		C 71 00 142
(5) Security kit		84 x 82 – 162 x 82	for use with lead tags, each 1 se	t	C 71 00 128
		162 x 122 – 302 x 232			C 71 00 138
6 Screw		for all case sizes	ø 3.9 x 9 mm, for mounting DIN r PCBs etc., 1 pc.	ails, mounting plates,	C 71 00 167













<sup>\*1</sup> max. dim. keypad see our website www.okw.com



# SNAPTEC

Information on page 50

					SNAPTEC		
SNAPTEC		Outs L	ide dim. W	in mm H	Version / Equipment (dim. in mm) max. dim. keypad	Material	Part-No. light grey, RAL 7035
	60 x 60	60	60	40	49.10 x 29.70	ABS (UL 94 HB)	C 30 06 061
	60 x 100	60	100	40	49.10 x 69.80	ABS (UL 94 HB)	C 30 06 101
0-10	100 x 100	100	100	80	90.10 x 69.80	ABS (UL 94 HB)	C 30 10 101

SNAPTEC ACCESSORIES										
Article	For SNAPTEC	Version / Application	Part-No.							
① Wall mounting brackets	for all case sizes	for exterior wall mounting, including 4 fixing elements	C 22 99 028							



## INTERFACE-TERMINAL

G E H Ä U S E S Y S T E M E

Information on pages 51-55



#### YOUR APPLICATION / MINIMUM COMPONENTS REQUIRED

Mobile with battery compartment 5 x AA. ① ② ①

Mobile without battery compartment.

1 3 1

Mobile with station and battery compartment 5 x AA. Contacts as accessory.

1261

Mobile with station without battery compartment. ① ③ ⑥ ①

Mobile with battery compartment 5 x AA and wall suspension element as base. Also ideal for flat wall applications.

Contacts as accessory.

① ② ⑫ ①

Mobil without battery compartment and wall suspension element as base. Also ideal for flat wall applications.

1 3 12 1

Desk-top / Wall.

Case snaps into base. If required, unit can be secured by latch lock.

① ④ ⑦ ①

Installation.

For the installation in walls, in front panels, machines or systems.

(1) (4) (16) (j)

(4) not strictly necessary)

Desk-top.
Case screwed to base.

1 5 1

(i) choice of front designs (separate article (8) - (11))



## INTERFACE-TERMINAL

Information on pages 51-55

	INTER	FACE-TERMIN	AL				
<b>Enclosure</b> (for the difference between vers. I and II see front design options) ABS (UL 94 HB), off-white RAL 9002, dim. in mm (L x W x H)	Part INTERFACE- I			-No. FERMINAL M II		-No. TERMINAL L II	
① Bottom part flat	B 40 42 707 (135 x 190 x 24.5)	B 40 42 717 (135 x 190 x 24.5)	B 40 44 707 (165 x 225 x 25.5)	B 40 44 717 (165 x 225 x 25.5)	B 40 46 707 (195 x 275 x 26.5)	B 40 46 717 (195 x 275 x 26.5)	
NEW high	B 40 42 757 (135 x 190 x 34.5)	B 40 42 767 (135 x 190 x 34.5)	B 40 44 757 (165 x 225 x 35.5)	B 40 44 767 (165 x 225 x 35.5)	B 40 46 757 (195 x 275 x 36.5)	B 40 46 767 (195 x 275 x 36.5)	
Bottom panel for bottom part required depending on the application ABS (UL 94 HB), off-white, dim. in mm (L x W x H)		S	N	М	ı	L	
② Battery compartment and lid, contacts tin-plated 5 x AA	B 41 4	12 047	B 41 4	14 047	B 41 4	16 047	
③ Bottom panel with handle recess	B 41 4			14 167		16 167	
Bottom panel with snap-in strips	B 41 4	12 257	B 41 4	14 257	B 41 4	16 257	
(3) Base (desk-top) with covers, for combinations with open bottom part (1) (for screw-type connection*1)	B 40 4 (123 x 1		B 40 4 (153 x 1	14 827 53 x 63)		46 827 83 x 73)	
Base (station for mobile case)     with base covers, for combinations ① with ② or ③     (for hanging in position/snap-in connection*2)	B 40 4 123 x 1	12 837 23 x 60		14 837 53 x 70		46 837 83 x 80)	
① Base (desk-top/wall) with clips and latck-lock, for combination ① with ④ (snap-in connection)	B 40 4 (123 x 1		B 40 4 (153 x 1	14 847 53 x 63)		16 847 83 x 73)	
Wall suspension element with snap-in connection, for combinations ① with ② or ③, not suitable for case with base	B 41 4	12 247	B 41 4	14 247	B 41 46 247		
Front design	suitable for b	oottom part S II	suitable for b	ottom part M II	suitable for bottom part L I II		
(8) Cover ABS (UL 94 HB), outside dim. in mm off-white RAL 9002 max. dim. keypad in mm	B 40 42 407 135 x 190 x 12 123 x 162	-	B 40 44 407 165 x 225 x 12 153 x 197	-	B 40 46 407 195 x 275 x 12 183 x 247	-	
Front panel Al, matt anodised outside dim. in mm	B 41 42 106 131.5 x 186.5 x 2	-	B 41 44 106 161.5 x 221.5 x 2	-	B 41 46 106 191.5 x 271.5 x 2	-	
Front panel ABS (UL 94 HB) outside dim. in mm off-white RAL 9002 max. dim. keypad in mm	_	B 41 42 107 131.7 x 186.7 x 3 184.0 x 128.9	_	B 41 44 107 161.7 x 221.7 x 3 218.8 x 158.7	_	B 41 46 107 191.7 x 271.7 x 3 269.0 x 188.8	
① Glass panel without printing*3 outside dim. in mm	_	B 41 42 203 128.7 x 183.7 x 4	_	B 41 44 203 158.7 x 218.7 x 4	-	B 41 46 203 188.7 x 268.7 x 4	
	INTERFACE-T	ERMINAL ACC	ESSORIES				
Article		S	1	M		L	
(3) Contact, male for (6), 6-pole*1	A 91 7	78 007	A 91	78 007	A 91	78 007	
Contact, female for ② or ③, 6-pole*1		78 008		78 008		78 008	
Sealing, bottom part - front     Sealing, bottom part - base/bottom panel/battery comp.		42 005 42 006		44 005 44 006		46 005 46 006	
(5) Sealing, base - base cover (6)		42 006		44 006		46 006	
(6) Installation assembly kit "flat"*4 off-white, RAL 9002		12 587		14 587		46 587	
individual colour of your choice (lacquering)		12 58L		44 58L		46 58L	
with standard decor of your choice (water transfer printing)  (b) Installation assembly kit "high"*4 off-white, RAL 9002		12 58W 12 597		14 58W 14 597	B 41 46 58W		
individual colour of your choice (lacquering)		42 59 <i>1</i> 42 59L		14 597 14 59L	B 41 46 597 B 41 46 59L		
with standard decor of your choice (water transfer printing)		12 59W		14 59W		46 59W	
	(S)						

\*1 holes required, for assembly instruction please refer to our website www.okw.com

 $<sup>\</sup>ensuremath{^{*2}}$  snap-in installation advisable for wall mounted use and for use of contacts (accessories)

<sup>\*3</sup> kit with adhesive foil and mounting frame; display window with individual printing adapted to your visible display cutout as well as to cover the area of adhesive foil, on demand.

<sup>\*4</sup> for the installation of the enclosure in walls, in front panels, machines or systems; holders suitabel for bottom part "flat" / "high" (can only be used in conjunction with bottom panel (a)
or open rear side of enclosure); push on design frame — suitable for front designs I and II; assembly instruction on our website www.okw.com;
if you wish an individual colour or standard decor please let us know your required colour resp. standard decor (see our website www.okw.com)

# DATEC-TERMINAL

Information on pages 56-57



					DATEC-TE	RMINAL		
DATEC-TERMINAL		Outsid L	de dim. i W	in mm H	Version / Equipment cutouts for	sep. terminal comp.	Material	Part-No. off-white, RAL 9002
	S	180	130	86		-	ABS (UL 94 HB)	B 40 13 117
	SL	180	264	86		-	ABS (UL 94 HB)	B 40 26 117
	М	272	168	101	1 -	•	ABS (UL 94 HB)	B 40 16 117
1001		272	168	101	II*1 hinge, quick-action lock	•	ABS (UL 94 HB)	B 40 16 217
		272	168	101	III*1 hinge, quick-action lock, keyl	lock •	ABS (UL 94 HB)	B 40 16 317
	L	272	302	101	-	•	ABS (UL 94 HB)	B 40 30 117
1000		272	302	101	II*1 hinge, quick-action lock	•	ABS (UL 94 HB)	B 40 30 217
(1)		272	302	101	III*1 hinge, quick-action lock, keyl	lock •	ABS (UL 94 HB)	B 40 30 317

#### Supply:

DATEC-TERMINAL S/SL: 1 basic housing. 1 sealing. 4 screws for the PCB fixing. 4 non-slip feet.

DATEC-TERMINAL M/L: 1 basic housing. 1 sealing kit. 4 screws for the PCB fixing. 4 non-slip feet.

Version II additionally with hinge and quick-action lock. Version III additionally with hinge, quick-action lock and keylock.



## **DATEC-TERMINAL**

Information on pages 56-57

		DATEC-TERMINAL ACCESSORIES		
Article	For basic housing DATEC-TERMINAL	Version / Application	Pari	-No.
① Profile plate	S	profile plate extruded aluminium 2.4 mm, cover strips ABS, pebble grey, RAL 7032	B 41	13 126
9 Frome plate	SL	profile plate extruded aluminium 2.4 mm, cover strips ABS, pebble grey, RAL 7032		26 126
	M	profile plate extruded aluminium 2.7 mm, cover strips ABS, pebble grey, RAL 7032		16 126
	L	profile plate extruded aluminium 2.7 mm, cover strips ABS, pebble grey, RAL 7032		30 126
		p g g g g g	ABS, off-white	
2) Cover	S	provides IP 54, max. dim. keypad 100.50 x 157.90 mm	B 40 13 617	B 40 13 62
screw fixed from the underside	SL	provides IP 54, max. dim. keypad 234.30 x 158.50 mm	B 40 26 617	B 40 26 62
	M	flat, provides IP 54*2, max. dim. keypad 195.10 x 129.20 mm	B 40 16 617	B 40 16 62
	M	high, provides IP 54*2, max. dim. keypad 194.90 x 128.90 mm	B 40 16 657	_
	1	flat, provides IP 54*2, max. dim. keypad 195.10 x 262.50 mm	B 40 30 617	B 40 30 62
	L	high, provides IP 54*2, max. dim. keypad 194.90 x 262.90 mm	B 40 30 657	_
3) Cover convex	S*3	provides IP 54, max. dim. keypad 97.90 x 159.70 mm	B 40 13 637	_
screw fixed from the front	SL*3	provides IP 54, max. dim. keypad 27.30 x 159.60 mm	B 40 26 637	
(cover strips necessary)	M	provides IP 54*2, max. dim. keypad 203.20 x 128.80 mm	B 40 20 637	B 40 16 63
(11 )	L	provides IP 54*2, max. dim. keypad 203.20 x 120.00 mm		B 40 10 03
3.0			B 40 30 637	
Oover strip	cover convex S, SL	PC, transparent for colour coding*4, 1 pc		13 671
		ABS, off-white, RAL 9002, 1 pc		13 677
	cover convex M, L	PC, transparent for colour coding*4, 1 pc		16 671
<b>~</b> -		ABS, off-white, RAL 9002, 1 pc		16 677
5) Front panel H	M with ② / ③	matt anodised, aluminium, 209 x 128 x 2 mm		16 116
	L with 2 / 3	matt anodised, aluminium, 209 x 262 x 2 mm		30 116
Front panel S	S	matt anodised, aluminium, 176 x 125.9 x 2 mm		13 106
	SL	matt anodised, aluminium, 176 x 259.4 x 2 mm		26 106
	М	matt anodised, aluminium, 217.4 x 165.4 x 2 mm	B 41	16 106
	L	matt anodised, aluminium, 217.4 x 299.4 x 2 mm	B 41 :	30 106
7) Wall suspension element	S	galvanised sheet steel, removal secured by 2 holes in bottom (machining required)	B 41	13 147
	SL	galvanised sheet steel, removal secured by 2 holes in bottom (machining required)	B 41 :	26 147
	M	galvanised sheet steel, securing by 2 screws in the terminal compartment	B 41	16 147
	L	galvanised sheet steel, securing by 2 screws in the terminal compartment	B 41 :	30 147
8) Lid closed	M	flat, ABS, off-white, RAL 9002, to cover up the terminal compartment	B 40	16 417
(Installation of pockel	M	high, ABS, off-white, RAL 9002, to cover up the terminal compartment	B 40	16 457
scanners see footnote*5)	L	flat, ABS, off-white, RAL 9002, to cover up the terminal compartment	B 40	30 417
9 Lid with card slot	M	ABS, off-white, for mounting of pull-through reading devices*6	B 40	16 917
one piece	L	ABS, off-white, for mounting of pull-through reading devices*6	B 40	30 917
Support plate	M, L	designed for mounting types of card readers/scanners to the one-piece lid with slot	B 41	16 136
	3		8	
		universal a	ccessories <b>on p</b>	pages 178-1

<sup>\*2</sup> protection class IP 54 only in combination with cover and closed lid or lid with slot consisting of several parts

<sup>\*3</sup> screw access from the front; alternatively, lock and hinge may be installed (separate articles, see universal accessories page 178) \*4 this is quick and easy, with strips of coloured paper under the transparent cover strips (not included in the supply)

<sup>\*5</sup> installation of push-in scanner systems possible on magnetic, inductive and chip card basis, see our website. Additional machining required \*6 installation of pull-in scanners for magnetic and bar code cards, see our website; support plate (🔘) and additional machining required

## COMTEC

Information on pages 58-59



							COM	TEC					
COMTEC		Outsid W	de dim. i D	n mm H		Versi	on / Equipment (dim battery compart	. in mm) ment max. dim. l	keypad	Material	Part off-white RAL 9002	t-No. black RAL 9005	
The second second	120 F	120	150	20/42.8		1	_	87.85 x 10	9.85	ABS (UL 94 HB)	A 06 12 007	A 06 12 009	
	120 H	120	150	40/62.8		T	_	87.85 x 10	9.85	ABS (UL 94 HB)	A 06 12 107	A 06 12 109	
	150 F	150	200	20/51.5		1	-	117.85 x 1	59.80	ABS (UL 94 HB)	A 06 15 007	A 06 15 009	
		150	200	20/51.5		Ш	(see accessor)	y) 117.85 x 1	59.80	ABS (UL 94 HB)	A 06 15 017	A 06 15 019	
	150 H	150	200	40/71.5		1	_	117.85 x 1	59.80	ABS (UL 94 HB)	A 06 15 107	A 06 15 109	
		150	200	40/71.5		II	<ul> <li>(see accessor</li> </ul>	y) 117.85 x 1	59.80	ABS (UL 94 HB)	A 06 15 117	A 06 15 119	
	200 F	200	150	20/42.8		1	_	167.75 x 1	09.85	ABS (UL 94 HB)	A 06 20 007	A 06 20 009	
		200	150	20/42.8		Ш	<ul> <li>(see accessor</li> </ul>	y) 167.75 x 1	09.85	ABS (UL 94 HB)	A 06 20 017	A 06 20 019	
	200 H	200	150	40/62.8		1	-	167.75 x 1	09.85	ABS (UL 94 HB)	A 06 20 107	A 06 20 109	
		200	150	40/62.8		Ш	(see accessor	y) 167.75 x 1	09.85	ABS (UL 94 HB)	A 06 20 117	A 06 20 119	
	290 H	290	200	44/75.5		1	-	257.85 x 1	59.80	ABS (UL 94 HB)	A 06 29 107	A 06 29 109	
							COMTEC ACC	ESSORIES					
Article		For CO	OMTEC		Versi	on / A	pplication				Part	t-No.	
① Battery cradle kit		150 F/H, 200 F/H ABS				ABS, off-white, for 4 x 1.5 V mignon cells (AA), battery clips nickel-plated*1			A 93 45 217				
② Battery cradle							BS, off-white, for 1 x 9 V flat battery (PP3)				A 91 74 003		
C Buttory Gradie			/H. 200 F		ABS, off-white, for 2 x 9 V flat battery (PP3)						74 002		
3 Set of battery clips			/H, 200 F				for 1 x 9 V flat batte	, , ,				74 006	
<b>O</b> 1111 1111 71 71			/H, 200 F		_		for 2 x 9 V flat batte					61 002	
Plug-in contact			/H, 200 F				flat battery (PP3)					60 003	
Set of screws		all siz	es				6 mm, for mounting	PCBs			A 91	99 008	
1		l ist				3		4	<b>5</b>	We we			



# **DESK CASES**

Information on pages 60-61

						DESK CASE			
DESK CASE		Outsi W	de dim. ir D	n mm H	Equipment (dir front panel	m. in mm) max. dim. keypad	Colour bottom part/top part	Material	Part-No.
1	138	138 138	190 190	54/32 54/32	-	119.70 x 166.20 (r = 4) 119.70 x 166.20 (r = 4)	off-white, RAL 9002 black, RAL 9005	ABS (UL 94 HB) ABS (UL 94 HB)	A 05 14 007 A 05 14 009
	190	190 190	138 138	47/32 47/32	-	171.50 x 116.10 (r = 4) 171.50 x 116.10 (r = 4)	off-white, RAL 9002 black, RAL 9005	ABS (UL 94 HB) ABS (UL 94 HB)	A 05 19 007 A 05 19 009
	190 F	190	138	47/31.5	• (accessory)	-	pebble grey/off-white	ABS (UL 94 HB)	A 90 86 265
	190 H	190	138	70/54.5	• (accessory)	-	pebble grey/off-white	ABS (UL 94 HB)	A 90 86 365
	220	220	156	100/52	• (accessory)	-	pebble grey/off-white	ABS (UL 94 HB)	A 90 82 065

	COMBI DESK CASE														
COMBI DESK CASE	Outsid W	Outside dim. in mm W D H		Equipment front panel attachment		Colour bottom/top part, attachment	Material	Part-No.							
	F	228	216	76/50	• (accessory)	-	pebble grey/off-white	ABS (UL 94 HB)	A 90 84 165						
	Н	228	216	126/50	• (accessory)	• (clip into)	pebble grey/off-white	ABS (UL 94 HB)	A 90 85 165						

DESK CASE ACCESSORIES											
Article	For enclosure type	Version / Application	Part-No.								
① Front panel	190 F, 190 H	matt anodised aluminium 161.5 x 106 x 1.5 mm (screws supplied with case)	A 91 86 001								
	220	matt anodised aluminium 205.5 x 129.4 x 1.5 mm (screws supplied with case)	A 91 80 001								
	F, H	matt anodised aluminium 200 x 130 x 1.5 mm (screws supplied with case)	A 91 84 001								
	H (attachment)	matt anodised aluminium 200 x 35 x 1.5 mm (screws supplied with case)	A 91 85 001								



## DATEC-KEYBOARD

Information on page 62



DATEC-KEYBOARD Part-No. Outside dim. in mm W D H off-white RAL 9002 Equipment (dim. in mm) black DATEC-KEYBOARD max. dim. keypad Material RAL 9005 feet A 05 34 107 490 240 459.00 x 165.40 ABS (UL 94 HB) A 05 49 107 A 05 49 109 40

	DATEC-KEYBOARD ACCESSORIES										
Article	Version / Application	Pari S	t-No. L								
Sealing kit	for sealing up to IP 65, 1 O-ring for the case	A 91 34 001	A 91 49 001								

## KEYBOARD HOUSING

Information on page 62

	KEYBOARD HOUSING													
KEYBOARD HOUSIN	G	Outsid W	de dim. i D	n mm H	Version / Equipment (dim. in mm) with deposit groove	Material	Part-No. off-white, RAL 9002							
	370	370	185	37.5	l 338 x 25	ABS (UL 94 HB)	A 05 37 407							
		370	185	37.5	II –	ABS (UL 94 HB)	A 05 37 007							



UNITEC

Information on pages 63-64

						10	NITEC				
UNITEC	Outside dim. in mm W D H						max. dim. keypad front part	d top part	ABS (UL 9 without battery comp.	Part-No. 14 HB), off-white, for 3 x AA*1	RAL 9002 for 5 x AA*1
	S	125 125	177 177	69/22 69/22	0.6	0.6 1.4	– 108.4 х 49.5	- 108.4 x 149	B 40 54 107 B 40 54 117	B 40 54 207 B 40 54 217	B 40 54 307 B 40 54 317
	N 4	125 125	177 177	69/22 69/22	0.6	0.6	108.4 x 49.5 –	- 108.4 x 149	B 40 54 127 B 40 54 137	B 40 54 227 B 40 54 237	B 40 54 327 B 40 54 337
	М	148 148 148	210 210 210	80/25 80/25 80/25	0.6 1.4 1.4	0.6 1.4 0.6	127.6 x 58.6 127.6 x 58.6	127.6 x 178.6	B 40 56 107 B 40 56 117 B 40 56 127	B 40 56 207 B 40 56 217 B 40 56 227	B 40 56 307 B 40 56 317 B 40 56 327
		148	210	80/25	0.6	1.4	_	127.6 x 178.6	B 40 56 137	B 40 56 237	B 40 56 337

UNITEC ACCERSSORIES								
Article	For UNITEC	Version / Application	Part-No.					
① Wall suspension element	S	ABS, off-white, 1 set	B 41 54 307					
	M	ABS, off-white, 1 set	B 41 56 307					
② Non-slip pads	S, M	ø 12 mm, transparent, self-adhesive, for desk-top applications, 1 pair	A 92 12 330					
3 Self-tapping screw	S, M	ø 3 x 6 mm (PZ1) for mounting PCBs, 1 pc	A 03 06 031					







# SHELL-TYPE CASES

Information on pages 65-66



						SHE	LL-TYPE CAS	ES		
					Versi	ion / Equipment (di	m. in mm)			Part-No.
		Outsi	de dim. i				max.	max.		off-white
SHELL-TYPE CASE		L	W	Н		battery comp.	dim. keypad	size of PCB*1	Material	RAL 9002
	V 85	85	45	22	1	_	_	71 x 38 / 71 x 38	ABS (UL 94 HB)	A 94 04 333
	V 110	114	72	33	1	_	_	99 x 54 / 99 x 54	ABS (UL 94 HB)	A 94 06 333
· A comment		114	72	45	1	_	_	99 x 54 / 98 x 54	ABS (UL 94 HB)	A 94 06 343
1 July		114	72	57	T	_	_	69 x 54 / 99 x 54	ABS (UL 94 HB)	A 94 06 443
02-		114	72	33	*2	1 x 9 V	_	69 x 54 / 98 x 54	ABS (UL 94 HB)	A 94 06 334
		114	72	45	11*2	1 x 9 V	_	69 x 54 / 98 x 54	ABS (UL 94 HB)	A 94 06 344
	V 155	158	95	33	1	_	_	143 x 77 / 143 x 77	ABS (UL 94 HB)	A 94 08 333
		158	95	45	1	_	_	143 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 343
		158	95	57	1	_	_	142 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 443
		158	95	33	V*3	4 x AA / 2 x 9 V	_	83 x 77 / 143 x 77	ABS (UL 94 HB)	A 94 08 638
		158	95	45	V*3	4 x AA / 2 x 9 V	_	83 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 648
		158	95	33	IV*4	2 x AA / 1 x 9 V	_	113 x 77 / 143 x 77	ABS (UL 94 HB)	A 94 08 336
		158	95	45	IV*4	2 x AA / 1 x 9 V	-	113 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 346
	V 190	190	138	45	1	_	_	174 x 118 / 174 x 118	ABS (UL 94 HB)	A 94 13 333
		190	138	68	1	-	-	174 x 118 / 173 x 118	ABS (UL 94 HB)	A 94 13 343
		190	138	91	1	_	_	174 x 118 / 173 x 118	ABS (UL 94 HB)	A 94 13 443
		190	138	45	V*3	4 x AA / 2 x 9 V	-	114 x 118 / 174 x 118	ABS (UL 94 HB)	A 94 13 638
		190	138	68	V*3	4 x AA / 2 x 9 V	_	114 x 118 / 173 x 118	ABS (UL 94 HB)	A 94 13 648
	0 155	158	95	33	1	_	_	142 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 330
		158	95	45	1	_	_	142 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 340
		158	95	57	1	_	_	142 x 77 / 142 x 77	ABS (UL 94 HB)	A 94 08 440
A CONTRACTOR OF THE PARTY OF TH	0 190	190	138	45	1	_	_	173 x 118 / 173 x 118	ABS (UL 94 HB)	A 94 13 330
10		190	138	68	1	_	_	173 x 118 / 173 x 118	ABS (UL 94 HB)	A 94 13 340
		190	138	91	1	_	_	173 x 118 / 173 x 118	ABS (UL 94 HB)	A 94 13 440
	G 85	85	45	22	1	-	-	76 x 38 / 75 x 38	ABS (UL 94 HB)	A 94 04 331
		85	45	33	1	_	_	76 x 38 / 75 x 37	ABS (UL 94 HB)	A 94 04 341
. 3		85	45	45	1	_	_	75 x 37 / 75 x 37	ABS (UL 94 HB)	A 94 04 441
a laboration of	G 110	114	72	33	1	_	_	104 x 54 / 104 x 54	ABS (UL 94 HB)	A 94 06 331
		114	72	33.5	1	_	101.90 x 59.90	104 x 54 / 104 x 54	ABS (UL 94 HB)	A 94 06 351
		114	72	45	1	-	-	104 x 54 / 103 x 54	ABS (UL 94 HB)	A 94 06 341
		114	72	57	1	-	-	103 x 54 / 103 x 54	ABS (UL 94 HB)	A 94 06 441
		114	72	33	II*2	1 x 9 V	_	75 x 54 / 104 x 54	ABS (UL 94 HB)	A 94 06 332
		114	72	33.5		1 x 9 V	101.90 x 59.90	75 x 54 / 104 x 54	ABS (UL 94 HB)	A 94 06 352
		114	72	45	*2	1 x 9 V	-	75 x 54 / 103 x 54	ABS (UL 94 HB)	A 94 06 342
	G 155	158	95	33	1	_	-	149 x 77 / 149 x 77	ABS (UL 94 HB)	A 94 08 331
		158	95	33.5	1	-	144.40 x 81.40	149 x 77 / 149 x 77	ABS (UL 94 HB)	A 94 08 351
		158	95	45	1	-	-	149 x 77 / 147 x 77	ABS (UL 94 HB)	A 94 08 341
		158	95	57	1	_	_	148 x 77 / 147 x 77	ABS (UL 94 HB)	A 94 08 441
		158	95	33	V*3	4 x AA / 2 x 9 V	_	88 x 77 / 149 x 77	ABS (UL 94 HB)	A 94 08 737
		158	95	33.5		4 x AA / 2 x 9 V	144.40 x 81.40	88 x 77 / 149 x 77	ABS (UL 94 HB)	A 94 08 757
		158	95	45		4 x AA / 2 x 9 V	-	88 x 77 / 147 x 77	ABS (UL 94 HB)	A 94 08 747
		158	95	33		2 x AA / 1 x 9 V	_	119 x 77 / 149 x 77	ABS (UL 94 HB)	A 94 08 335
		158	95	33.5		2 x AA / 1 x 9 V	144.40 x 81.40	119 x 77 / 149 x 77	ABS (UL 94 HB)	A 94 08 355
	0.15-	158	95	45	IV*4	2 x AA / 1 x 9 V	_	119 x 77 / 148 x 77	ABS (UL 94 HB)	A 94 08 345
	G 190	190	138	45		-	_	180 x 118 / 180 x 118	ABS (UL 94 HB)	A 94 13 331
		190	138	45.5	1	_	172.00 x 120.00	180 x 118 / 180 x 118	ABS (UL 94 HB)	A 94 13 351
		190	138	68		-	-	180 x 118 / 179 x 118	ABS (UL 94 HB)	A 94 13 341
		190	138	91	1 (*2		_	180 x 118 / 179 x 118	ABS (UL 94 HB)	A 94 13 441
		190	138	45		4 x AA / 2 x 9 V		120 x 118 / 180 x 118	ABS (UL 94 HB)	A 94 13 737
		190	138	45.5		4 x AA / 2 x 9 V	172.00 x 120.00	120 x 118 / 180 x 118	ABS (UL 94 HB)	A 94 13 757
		190	138	68	V*3	4 x AA / 2 x 9 V	<del>-</del>	120 x 118 / 179 x 118	ABS (UL 94 HB)	A 94 13 747

**V** = Open front, closed rear.

**<sup>0</sup>** = Open front, open rear.

**G** = Closed front, closed rear.

 $<sup>^{\</sup>ast 1}$  cutouts for pillars not taken into consideration; PCB mounting in base / top

<sup>\*2</sup> plug-in contact for 1 x 9 V flat battery see accessories

 $<sup>^{\</sup>ast 3}$  set of battery clips for 4 x AA and plug-in contact for 1 x 9 V flat battery see accessories

 $<sup>^{*4}</sup>$  set of battery clips for 2 x AA and plug-in contact for 1 x 9 V flat battery see accessories



## SHELL-TYPE CASES

Information on pages 65-66

Article	Version / Application	For SHELL-TYPE CASE	Part-No.		
① Set of battery clips  complies with DIN EN 60601	nickel-plated, for 2 x 1.5 V mignon cells (AA) (As alternatives to conventional, tin-plated battery clips 1 x A9193003 and 2 x A9193004 see universal accessories page 182)	V, G 155 version IV	A 91 90 014		
(short circuit caused by incorrect insertion of batteries is avoided)	nickel-plated, for 4 x 1.5 V mignon cells (AA) (As alternatives to conventional, tin-plated battery clips 3 x A9193003 and 2 x A9193004 see universal accessories page 182)	V, G 155, 190 version V	A 91 90 013		
2 Plug-in contact	for 1 x 9 V flat battery (PP3)	V, G 155 , 190 vers. IV, V	A 91 60 003		
3) Ring eyelet	plastic, volcano, inside ring ø 2.5 mm, max. wall thickness 3 mm, location hole ø 4 mm required	V, O, G 85	A 91 00 001		
	plastic, volcano, inside ring ø 4 mm, max. wall thickness 4 mm, location hole ø 5 mm required	V, O, G 110, 155	A 91 00 002		
Sealing kit	protection class up to IP 65 for cases type G (closed front and rear and	G 85	A 91 04 250		
	without battery compartment), 1 O-ring for the case, 4 rubber disks for sealing between the assembly pillars	G 110	A 91 06 352		
	To fing for the edge, Trabbor diskerer because personners also decembly pindip	G 155	A 91 08 486		
5) Contact strips	aluminium strips which provide additional electrical continuity between the	G 190 V, G 85	A 91 13 630 A 91 04 073		
o Contact Strips	top and base shells of shielded cases (order two pieces, one for each side),	V, G 110	A 91 04 073		
	cases with al-metallisation on request	V, O, G 155	A 91 08 120		
		V, O, G 190	A 91 13 150		
6) Wall mounting brackets*5	PA, pebble grey, RAL 7032, for exterior wall mounting, fastening to the case by means of the case fixing screws, 4 pcs	V, O, G 110, 155, 190	A 92 04 108		
	Dim. in mm	For SHELL-TYPE CASE	Part-No. Al PMMA matt anodised (plexiglass®		
Front / rear panel	36.0 x 14.6 x 1	A 94 04 33.	A 91 04 111 A 91 04 11		
for SHELL-TYPE CASE V	59.3 x 25.0 x 1	A 94 06 33.	A 91 07 111 A 91 06 11		
and O (1 piece)	59.3 x 37.0 x 1	A 94 06 34.	A 91 07 121 A 91 06 12		
	59.3 x 49.0 x 1	A 94 06 44.	A 91 07 221 A 91 06 22		
	81.9 x 23.6 x 1	A 94 08 33. / A 94 08 63.	A 91 09 111 A 91 08 11		
	81.9 x 35.6 x 1	A 94 08 34. / A 94 08 64.	A 91 09 121 A 91 08 12 A 91 09 221 A 91 08 22		
	81.9 x 47.6 x 1 124.2 x 33.6 x 1.5	A 94 13 33. / A 94 13 63.	A 91 14 111 A 91 13 11		
	124.2 x 56.6 x 1.5	A 94 13 34. / A 94 13 64.	A 91 14 121 A 91 13 12		
	124.2 x 79.6 x 1.5	A 94 13 44.	A 91 14 221 A 91 13 22		
		6			

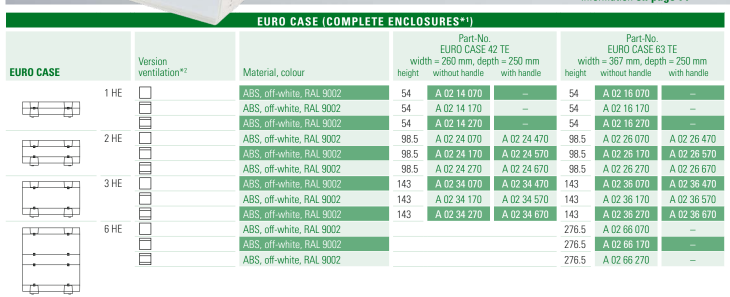


					MOTEC				
MOTEC	Outside W	e dim. in D	mm H	Version / Equipmen			A		:-No. ABS (UL 94 V-0) off-white RAL 9002
S	155	105	40	flat / flat	-			B 30 15 117	B 30 15 217
	155	105	65	flat / high	_			B 30 15 127	B 30 15 227
	155	105	90	high / high	-			B 30 15 137	B 30 15 237
M	205	140	50	flat / flat	-			B 30 20 117	B 30 20 217
	205	140	75	flat / high	-			B 30 20 127	B 30 20 227
	205	140	75	flat / high		I handle adjustable in increments		B 30 20 147	- D 00 00 007
	205	140 165	100	high / high	-			B 30 20 137	B 30 20 237
	235	165	60 85	flat / flat flat / high	_			B 30 23 117 B 30 23 127	B 30 23 217 B 30 23 227
	235	165	85	flat / high	- (Tilt/ewive	I handle adjustable in increments		B 30 23 127	D 30 23 221
	235	165	110	high / high	- (11117.2MIVE	Thandle adjustable in increments		B 30 23 147	B 30 23 237
					MOTEC ACCESSOR	IES			
Article	For MO	TEC		Version / Application	n		ļ		-No. ABS (UL 94 V-0)
① Sloping control panel	S	flat / hi	gh	off-white, RAL 9002	?, max. dim. keypad 137.8	30 x 46.80 mm, insertion into the g	uides	B 31 15 167	B 31 15 267
	M	flat / hi	gh	off-white, RAL 9002	, max. dim. keypad 186.7	'O x 54.40 mm, insertion into the g	uides	B 31 20 167	B 31 20 267
	L	flat / hi	gh	off-white, RAL 9002	2, max. dim. keypad 214.7	'O x 62.90 mm, insertion into the g	uides	B 31 23 167	B 31 23 267
		high / h	0	off-white, RAL 9002	uides	B 31 23 177	B 31 23 277		
② Front / rear panel		flat / fla			· · · · · · · · · · · · · · · · · · ·	n, insertion into the guides, 1 pc		B 31	15 100
		flat / hi	0			n, insertion into the guides, 1 pc			15 110
		high / h				n, insertion into the guides, 1 pc			15 120
		flat / fla				n, insertion into the guides, 1 pc	_		20 100
		flat/ hig				n, insertion into the guides, 1 pc			20 110
		high / h				n, insertion into the guides, 1 pc n, insertion into the guides, 1 pc			20 120 23 100
		flat / hi				n, insertion into the guides, 1 pc			23 100
		high / h				m, insertion into the guides, 1 pc			23 110
③ Set of screws	S, M, L		ngn	4 x ø 2.5 x 6 mm, fo		m, mscritom mto the guides, 1 pc			99 008
			3	W.G					



## **EURO CASES**

Information on page 71

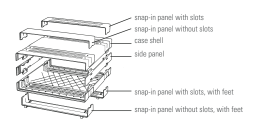


		SEPARATE PARTS (FOR INDIV	IDUAL COMBINAT	TONS)			
				t-No. ? TE		t-No. BTE	
Article		Version / Application	off-white, RAL 9002	pebble grey, RAL 7032	off-white, RAL 9002	pebble grey, RAL 7032	
	Case shell	ABS	A 01 14 170	-	A 01 16 170	-	
	Side panel	0.5 HE, ABS	A 01 05 270	A 01 05 280	A 01 05 270	A 01 05 280	
A. J.		1 HE, ABS	A 01 10 270	A 01 10 280	A 01 10 270	A 01 10 280	
		2 HE, ABS	A 01 20 270	A 01 20 280	A 01 20 270	A 01 20 280	
Q.		0.5 HE, for handle mounting, ABS	A 01 06 270	A 01 06 280	A 01 06 270	A 01 06 280	
		1 HE, for handle mounting, ABS	A 01 11 270	A 01 11 280	A 01 11 270	A 01 11 280	
		2 HE, for handle mounting, ABS	A 01 21 270	A 01 21 280	A 01 21 270	A 01 21 280	
	Snap-in panel	without slots, ABS	A 01 14 370	_	A 01 16 370	_	
		with slots, ABS	A 01 24 370	_	A 01 26 370	_	
		without slots, with feet, ABS	A 01 34 370	_	A 01 36 370	-	
200		with slots, with feet, ABS	A 01 44 370	_	A 01 46 370	-	
0	Handle bar*3	off-white, push-button off-white	A 03 4	14 217	A 03 4	16 317	
< 1		pebble grey, push-button off-white	A 03 4	14 218	A 03 46 318		
		off-white, push-button pebble grey	A 03 4	14 216	A 03 46 316		
1/	Tilt foot	ABS, off-white, snaps into the feet section	A 03 5	50 007	A 03 5	50 007	

EURO CASE ACCESSORIES										
Article		Version / Application		irt-No. CASE 42 TE	Part-No. for EURO CASE 63 TE					
	Front / rear panel	matt anodised, Al, R6 1 HE matt anodised, Al, R6 1.5 HE	250.8 x 46.3 x 2 250.8 x 68.5 x 2	A 03 14 270 A 03 54 270	357.8 x 46.3 x 2	A 03 16 370				
		matt anodised, AI, R6 2 HE	250.8 x 90.7 x 2	A 03 24 270	357.8 x 90.7 x 2	A 03 26 370				
		matt anodised, AI, R6 3 HE	250.8 x 135.2 x 2	A 03 34 270	357.8 x 135.2 x 2	A 03 36 370				
		matt anodised, AI, R6 6 HE	_	_	357.8 x 268.6 x 2	A 03 66 370				

To achieve one 1 EURO CASE from separate parts, for a special combination, please order: 2 case shells, 4 snap-in panels.

If needed: 2 side panels, 1 handle bar, 2 tilt feet, 2 front / rear panels



	" Tront /	rear panei	and tilt re	eet must	be ordered :	separately
ventilation provided with each	onelocur	o lenan in	nanal at t	ho haca	additionally	with foot)

version without ventilation slots	
-----------------------------------	--

									=	
version	with	ventila	tinn	sInts a	it rear	ton a	and h	asel		

version with ventilation slots at front and rear, top and base  $\Box$ 

<sup>\*3</sup> the adjustment mechanism allows increments of 30°; load capacity see page 180, illustration no. ②

## **MEDITEC**

Information on pages 68-70



<sup>\*1</sup> for mounting handle bar (separate article)



**MEDITEC** 

Information on pages 68-70

Article	For MEDITEC	Version / Application	Part-No.
① Sloping control panel	E D	ABS, off-white, RAL 9002, 2-part construction for easy access to component parts, max. dim. keypad 132.00/261.70 x 66.00 mm, 1 pc	B 21 16 007 B 21 29 007
② Front / rear panel*2	E (74 mm high)	flat, ABS, off-white, RAL 9002, 141.6 x 55.6 x 3 mm, 1 pc	B 21 16 307
	E (124 mm high)	Z1, ABS, off-white, RAL 9002, 141.6 x 105.6 x 3 mm, 1 pc	B 21 16 407
	D (74 mm high)	flat, ABS, off-white, RAL 9002, 271.6 x 55.6 x 3 mm, 1 pc	B 21 29 307
	D (124 mm high)	Z1, ABS, off-white, RAL 9002, 271.6 x 105.6 x 3 mm, 1 pc	B 21 29 407
3 Infill panel	Е	to close the interior of the case when using MEDITEC cases with 1 panel per side	B 21 16 707
	D	(case height 124 mm) + sloping control panel, ABS, off-white*3	B 21 29 707
Wall mounting brackets	E, D	for exterior wall mounting, PA, volcano, 4 pcs incl. screws	B 21 33 012
Stacking elements	E, D	for secure stacking of several devices, volcano, 4 pcs	B 21 34 012
6 Connectors	E, D	for secure connection of 2 side panels, simple pin and lock, 4 pcs	B 21 35 017
Set of screws	E, D	4 x ø 2.5 x 6 mm, for mounting PCBs	A 91 99 008

#### 160

## LUX CASES





						LUX	CASE			
LUX CASE		Outsio W	de dim. i D	n mm H	Vers	ion / Equipment battery compartment	pillars for strain relief	ventilation slots	Material	Part-No. off-white RAL 9002/ centre section pebble grey RAL 7032
	150	118 118	150 150	57 57	I	– 4 х АА	-	-	ABS (UL 94 HB) ABS (UL 94 HB)	A 99 12 637 A 99 12 687
	190	148 148	190 190	67 67	I	– 4 х АА	-	-	ABS (UL 94 HB) ABS (UL 94 HB)	A 99 15 737 A 99 15 787
	230 without handle	173 173	230	136 136		-	•	•	ABS (UL 94 HB) ABS (UL 94 HB)	A 99 17 837 A 99 17 847
	230 with handle	173 173	230	136 136	III IV	-	•	•	ABS (UL 94 HB) ABS (UL 94 HB)	A 99 17 857 A 99 17 877

LUX CASES ACCESSORIES								
Article	For LUX CASE	Version / Application	Part-No.					
① Front panel	150	for slide-in, matt anodised aluminium, 108 x 52.8 x 1.5 mm, 1 pc	A 91 99 121					
	150	for screw fixing, matt anodised aluminium, 106.3 x 50.4 x 2 mm, 1 pc	A 91 99 122					
	190	for slide-in, matt anodised aluminium, 134 x 62.5 x 1.5 mm, 1 pc	A 91 99 151					
	230	for slide-in, matt anodised aluminium, 131.5 x 158.2 x 1.5 mm, 1 pc	A 91 99 171					
	230	for screw fixing, matt anodised aluminium, 128.4 x 152.3 x 2 mm, 1 pc	A 91 99 172					
② Assembly kit	150	4 screws for the front panel fixing	A 91 99 004					
	230	4 screws for the front panel fixing	A 91 99 006					
3 Assembly kit	150, 190	4 screws for the case assembly (for additional locking)	A 91 99 003					
Strain relief	150, 190, 230	1 strain relief, 2 screws	A 91 99 005					
Set of battery clips	150, 190	nickel-plated, for 4 x 1.5 V mignon cells (AA)	A 91 90 013					
6 Card guide	150, 190, 230	ABS, for slide-in of PCBs, max. 8 pcs (150) resp. 10 pcs (190, 230)	A 91 99 000					
7 Tilt foot	150, 190, 230	ABS, off-white, snaps into the base, 1 pc	A 03 50 007					
	150, 190, 230	ABS, pebble grey, snaps into the base, 1 pc	A 03 50 008					









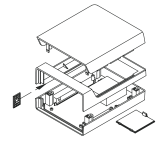






universal accessories on pages 178-187

LUX CASE 150, 190







## **TOPTEC**

Information on pages 73-74

					TOPTEC				
ТОРТЕС		Outsid L	de dim. i W	n mm H	Version / Equipment (dim. in mm) ventilation slots	max. dim. keypad	Material	Part off-white RAL 9002/ pebble grey RAL 7032	black RAL 9005
	102	102	54	30	-	82.60 x 38.00	ABS (UL 94 HB)	B 10 40 365	B 10 40 369
		102	54	30	•	82.60 x 38.00	ABS (UL 94 HB)	B 10 40 465	B 10 40 469
	123 F	123	68	30	I –	100.50 x 48.00	ABS (UL 94 HB)	B 10 55 365	B 10 55 369
		123	68	30	<b>•</b>	100.50 x 48.00	ABS (UL 94 HB)	B 10 55 465	B 10 55 469
	123 H	123	68	45	I –	100.60 x 48.00	ABS (UL 94 HB)	B 10 50 365	B 10 50 369
		123	68	45	<b>Ⅱ</b> •	100.60 x 48.00	ABS (UL 94 HB)	B 10 50 465	B 10 50 469
	154 F	154	84	38	I –	125.50 x 59.90	ABS (UL 94 HB)	B 10 65 365	B 10 65 369
		154	84	38	<b>∥</b> •	125.50 x 59.90	ABS (UL 94 HB)	B 10 65 465	B 10 65 469
	154 H	154	84	56	I –	125.90 x 60.10	ABS (UL 94 HB)	B 10 60 365	B 10 60 369
		154	84	56	<b>Ⅱ</b> •	125.90 x 60.10	ABS (UL 94 HB)	B 10 60 465	B 10 60 469
	194 F	194	115	46	1 -	163.20 x 85.00	ABS (UL 94 HB)	B 10 75 365	B 10 75 369
		194	115	46	<b>∥</b> •	163.20 x 85.00	ABS (UL 94 HB)	B 10 75 465	B 10 75 469
	194 H	194	115	68	I –	163.00 x 84.90	ABS (UL 94 HB)	B 10 70 365	B 10 70 369
		194	115	68	<b>∥</b> •	163.00 x 84.90	ABS (UL 94 HB)	B 10 70 465	B 10 70 469

TOPTEC ACCESSORIES									
Article	For TOPTEC	Version / Application	Part- pebble grey RAL 7032	-No. black RAL 9005					
① Wall suspension element	102	Plastic, with snap-in connection, 1 pc	B 13 40 028	B 13 40 029					
	123 F/H	Plastic, with snap-in connection, 1 pc	B 13 50 028	B 13 50 029					
	154 F/H	Plastic, with snap-in connection, 1 pc	B 13 60 028	B 13 60 029					
	194 F/H	Plastic, with snap-in connection, 1 pc	B 13 70 028	B 13 70 029					
② Fastening element for DIN rails	123, 154, 194 F/H	off-white, 1 pc incl. assembly kit (drilling necessary)	В 13 0	00 017					
acc. to DIN EN 60715 TH35 / G32	123, 154, 194 F/H black, 1 pc incl. assembly kit (drillling necessary)			00 019					
3 Set of screws	all sizes	4 x ø 2.5 x 6 mm, for mounting PCBs	A 91 9	99 008					







## FLAT-PACK CASES

nformation on page 75



					FL	AT-PACK CASE		
FLAT-PACK CASE N/	Н	Outsid L	de dim. i W	in mm H	Version / Equipment (d handle bar	im. in mm) max. size of PCB	Material	Part-No. off-white RAL 9002/ pebble grey RAL 7032
	100 N	100	50	25	l –	76 x 43 / —	ABS (UL 94 HB)	A 90 10 065
	100 H	100	50	40	l –	76 x 43 / —	ABS (UL 94 HB)	A 90 11 065
	120 N	120	65	40	1 -	96 x 58 / —	ABS (UL 94 HB)	A 90 20 065
	120 H	120	65	65	-	96 x 58 / 94 x 58	ABS (UL 94 HB)	A 90 21 065
	150 N	150	80	50	I –	126 x 73 / –	ABS (UL 94 HB)	A 90 30 065
		150	80	50	<b> </b>	126 x 73 / —	ABS (UL 94 HB)	A 90 30 165
		150	80	55	1 -	126 x 73 / —	ABS (UL 94 HB)	A 90 32 065
	150 H	150	80	80	l –	126 x 73 / 142 x 72	ABS (UL 94 HB)	A 90 31 065
	189 N	189	110	60	l –	160 x 103 / —	ABS (UL 94 HB)	A 90 40 065
		189	110	60	<b>•</b>	160 x 103 / —	ABS (UL 94 HB)	A 90 40 165
		189	110	70	l –	160 x 103 / –	ABS (UL 94 HB)	A 90 43 065
	189 H	189	110	97	1 -	160 x 103 / 158 x 102	ABS (UL 94 HB)	A 90 41 065
		189	110	97	<b> </b>	160 x 103 / 158 x 102	ABS (UL 94 HB)	A 90 41 165
		189	110	120	-	160 x 103 / 180 x 101	ABS (UL 94 HB)	A 90 42 065
FLAT-PACK CASE S/I		Outsid L	de dim. i W	in mm H	Version / Equipment (d slots	im. in mm) max. size of PCB	Material	Part-No. off-white RAL 9002/ pebble grey RAL 7032
	120 S	120	65	40	sound	96 x 58 / —	ABS (UL 94 HB)	A 90 20 265
	189 L	189	110	70	ventilation	160 x 103 / —	ABS (UL 94 HB)	A 90 43 265
FLAT-PACK CASE A		Outsid L	de dim. i W	in mm H	Version / Equipment (d front panel	im. in mm) max. size of PCB	Material	Part-No. off-white RAL 9002/ pebble grey RAL 7032
*1	120 A	120	65	40	- (accessory)	106 x 57 / —	ABS (UL 94 HB)	A 95 20 165
	150 A	150	85	45	- (accessory)	138 x 67 / —	ABS (UL 94 HB)	A 95 30 165
	210 A	210	125	70	- (accessory)	194 x 109 / —	ABS (UL 94 HB)	A 95 40 165

FLAT-PACK CASE ACCESSORIES									
Article	For FLAT-PACK CASE	Version / Application	Part-No.						
① Front panel	120 A	matt anodised aluminium, 113 x 58 x 1 mm, 1 pc	A 91 95 201						
	150 A	matt anodised aluminium, 141,8 x 71,6 x 1,5 mm, 1 pc	A 91 95 301						
	210 A	matt anodised aluminium, 201 x 116 x 1.5 mm, 1 pc	A 91 95 401						
② Snap lock	189 N/H/L	replace the standard screw fixing of the case*2, 1 pc	A 91 00 008						
3 Assembly kit*3	100 H, 120 N	4 srews and press-in counternut	A 91 20 000						
	150 N (A90 30)	4 srews and press-in counternut	A 91 30 000						
	150 N (A 90 32)	4 srews and press-in counternut	A 91 32 000						
	189 N (A 90 40)	4 srews and press-in counternut	A 91 40 000						









 $<sup>^{*1}</sup>$  FLAT-PACK CASE A: if the case is wall mounted, the frame can be screwed to the base from the side

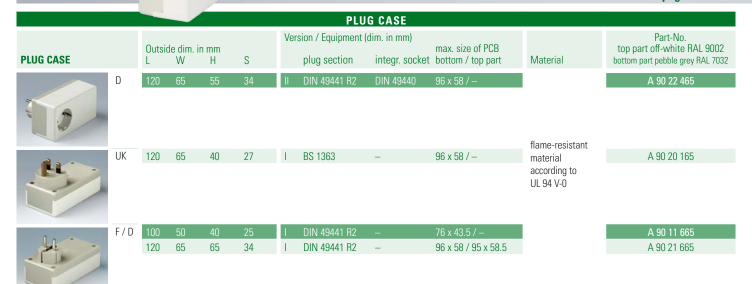
<sup>\*2</sup> this simple snap lock device replaces the standard screw fixings supplied with the case; the lock is fixed into the assembly bushes in the top cover; with this, the top can be fixed from the front – this is especially useful if the case is to be wall mounted; only for FLAT-PACK CASES 189 N/H/L with assembly bushes

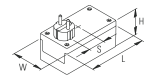
<sup>\*3</sup> assembly kit for wall mounting permits screw fixing of the case from the front; it is necessary to drill the top cover of the case in order to achieve this; ask for more details of our service



# **PLUG CASES**

Information on page 79





## **ART-CASE**

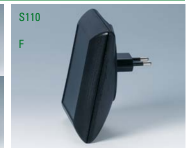
Information on page 79

### **DESIGN SELECTION**









			AKI-C	ASE WITH	INTEGRATED EUR	U PLUG IN ACC	UKDAN	ICE WITH DI	N VDE 0620	<u>Paki 1</u>	<u>01</u>	
ART- CASE	Outsid in mm L	le dim.	Equipr botton	ment (dim. in m n part	m) max. dim. keypad (only with top part "F")	Material	heigth	Part-No. with top part off-white RAL 9002		heigth	Part-No. with top part off-white RAL 9002	
R110	110	110		"level"	ø 72	ABS (UL 94 HB),	30	B 50 11 027	B 50 11 029	38	B 50 11 127	B 50 11 129
	110	110		"inclined"	ø 72	live parts flame-	38	B 50 11 227	B 50 11 229	41	B 50 11 327	B 50 11 329
S110	110	110		"inclined"	79.5 x 79.5	resistant material (UL 94 V-0)	38	B 50 13 227	B 50 13 229		-	_

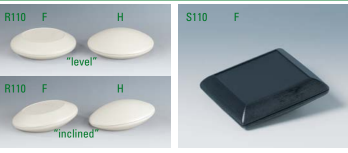
ART-CASE ACCESSORIES										
Article		For ART-CASE	Version / Application	Part-No.						
、兼	Set of screws	all	$4 \times 0.5 \times 5$ mm, self-tapping crosshead screw (PZ1), for mounting PCBs	B 51 11 201						

## **ART-CASE**

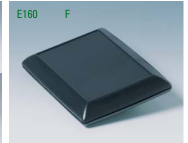
Information on pages 76-79











					ART-CASE						
ART- CASE	Outside dim. in mm L W	Equipme bottom	ent (dim. in n	nm) max. dim. keypad (only with top part "F")	Material	height	Part-No. with top part off-white RAL 9002	"F" black RAL 9005	height	Part-No with top par off-white RAL 9002	
R110	110 110 110 110		"level" "inclined"	ø 72 ø 72	ABS (UL 94 HB) ABS (UL 94 HB)	30	B 50 10 007 B 50 10 207	B 50 10 009 B 50 10 209	38	B 50 10 107 B 50 10 307	B 50 10 109 B 50 10 309
S110	110 110		"inclined"	79.5 x 79.5	ABS (UL 94 HB)	38	B 50 12 207	B 50 12 209		-	_
0160	160 110		"level"	121.8 x 71.8	ABS (UL 94 HB)	30	B 50 15 007	B 50 15 009	38	B 50 15 107	B 50 15 109
	160 110		"inclined"	121.8 x 71.8	ABS (UL 94 HB)	38	B 50 15 207	B 50 15 209	41	B 50 15 307	B 50 15 309
E160	160 110		"inclined"	129 x 79	ABS (UL 94 HB)	38	B 50 17 207	B 50 17 209		-	-
End piec Depending Article	<b>e required for bo</b> g on the application	ottom part! on following	article are a	vailable. pplication			Part-No. off-white RAL	9002		Part-No black RAL 9	
	Lid			r all bottom parts, screw- lle for use with battery co 4 HB)			B 50 11 8 <sup>2</sup>	17		B 50 11 8	49
	Battery compartment lid suitable for all bottom parts, screw-dow (battery compartment 2 x AAA and set of as accessories), ABS (UL 94 HB)						B 50 11 85	57		B 50 11 8	59
	Bas	se	spacer for	or all bottom parts, ceiling/wall mounting, ict supports for 2 x AA, 4 HB)			B 50 11 11	7		B 50 11 1	19
(4)	Bas	se 30°		r bottom parts "inclined", endly installation and ass 4 HB)			B 50 11 21	7		B 50 11 2	19
0	Bas	se 55°		r bottom parts "inclined", endly installation and ass 4 HB)			B 50 11 31	7		B 50 11 3	119



# **ART-CASE**

Information on pages 76-79

		ART-CASE ACCESSORIES	
Article	For ART-CASE	Version / Application	Part-No.
① Battery compartment	bottom part level / inclined	ABS, off-white, for 2 x 1.5 V (AAA), incl. assembly kit, battery compartment lid or base, base 30° resp. base $55^\circ$ necessary	B 51 11 107
	bottom part level / inclined	ABS, black, for 2 x 1,5 V (AAA), incl. assembly kit, battery compartment lid or base, base $30^{\circ}$ resp. base $55^{\circ}$ necessary	B 51 11 109
② Set of battery clips	battery compartment ①	tin-plated, for 2 x 1.5 V micro cells (AAA)	A 91 66 001
	base	tin-plated, for 2 x 1.5 V mignon cells (AA)	A 91 90 002
3 Battery contact	battery compartment ①	tin-plated, for a serial connection of the micro cells (AAA)	A 91 66 002
<ul><li>Battery holder</li></ul>	battery compartment ①	clamps down securely 2 x AAA (for enclosures with base 30°/55° necessary)	A 91 66 003
Strain relief	base	1 strain relief, 2 screws	A 91 99 005
<ul><li>Wall mounting set</li></ul>	R110 / 0160 with lid	ABS, off-white, for wall mounting (machining lid/bases necessary)	B 51 11 307
	resp. all bases; S110 / E160 only in combination with the bases	ABS, black, for wall mounting (machining lid/bases necessary)	B 51 11 309
Anti-rotation device	all bases	ABS, off-white, to prevent the base from being removed, incl. screws	B 51 11 707
Anti-slide feet	all	transparent, self-adhesive, ø 6.5 x 2 mm, for desk application, 1 pair	A 92 07 150
Set of screws	all	4 x ø 2.5 x 5 mm, self-tapping crosshead screw (type PZ1), for mounting PCBs	B 51 11 201





















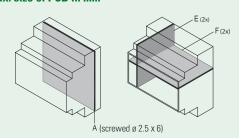
## RAIITEC B

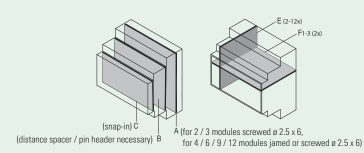
Information on pages 80-81



						RAILTEC B*1		
RAILTEC B Versions	Sizes	Outsi W	de dim. H	in mm T	Ver	sion / Equipment termination options	Part without ventilation slots	-No. with ventilation slots
	2 modules	35	86	58	1	terminal blocks 5.0/5.08 (10 terminals max.)	B 65 01 111	B 65 01 114
		35	86	58	Ш	plug header 5.0/5.08 (2 x 5 poles)	B 65 01 112	B 65 01 115
		35	86	58	Ш	closed case, e.g. for front connetors, D-SUB-connectors, etc.	B 65 01 113	B 65 01 116
	7	35	86	58	IV	terminal blocks 5.0/5.08 (5 terminals max., at the bottom only)	B 65 01 117	B 65 01 118
		35	86	58	V	perforation*2 for max. 10 terminal blocks or 2 plug headers 5 poles	B 65 01 110	B 65 01 119
		35	90	58	VI	individual configuration see accessories (terminal guards / partition plate)	B 65 0	01 121
	3 modules	52	90	58	VI	individual configuration see accessories (terminal guards / partition plate)	B 65 (	02 121
	4 modules	70	86	58	1	terminal blocks 5.0/5.08 (24 terminals max.)	B 65 03 111	B 65 03 114
		70	86	58	Ш	plug header 5.0/5.08 (2 x 12 poles)	B 65 03 112	B 65 03 115
		70	86	58	Ш	closed case, e.g. for front connectors, D-SUB-connectors, etc.	B 65 03 113	B 65 03 116
		70	86	58	IV	terminal blocks 5.0/5.08 (12 terminals max., at the bottom only)	B 65 03 117	B 65 03 118
"		70	86	58	V	perforation*2 for max. 24 terminal blocks or 2 plug headers 12 poles	B 65 03 110	B 65 03 119
		70	90	58	VI	individual configuration see accessories (terminal guards / partition plate)	B 65 (	03 121
	6 modules	105	86	58.5	1	terminal blocks 5.0/5.08 (36 terminals max.)	B 65 04 111	B 65 04 114
		105	86	58.5	Ш	plug header 5.0/5.08 (2 x 18 poles)	B 65 04 112	B 65 04 115
		105	86	58.5	Ш	closed case, e.g. for front connectors, D-SUB-connectors, etc.	B 65 04 113	B 65 04 116
IV		105	86	58.5	IV	terminal blocks 5.0/5.08 (18 terminals max., at the bottom only)	B 65 04 117	B 65 04 118
Illi		105	86	58.5	V	perforation*2 for max. 36 terminal blocks or 2 plug headers 18 poles	B 65 04 110	B 65 04 119
11111111	7	105	90	58	VI	individual configuration see accessories (terminal guards / partition plate)	B 65 (	04 121
	9 modules	157	86	58.5	1	terminal blocks 5.0/5.08 (52 terminals max.)	B 65 05 111	B 65 05 114
		157	86	58.5	Ш	plug header 5.0/5.08 (4 x 13 poles)	B 65 05 112	B 65 05 115
V		157	86	58.5	Ш	closed case, e.g. for front connectors, D-SUB-connectors, etc.	B 65 05 113	B 65 05 116
		157	86	58.5	IV	terminal blocks 5.0/5.08 (26 terminals max., at the bottom only)	B 65 05 117	B 65 05 118
1.		157	86	58.5	V	perforation*2 for max. 52 terminal blocks or 4 plug headers 13 poles	B 65 05 110	B 65 05 119
		157	90	58	VI	individual configuration see accessories (terminal guards / partition plate)	B 65 (	5 121
	12 modules	210	90	58	1	terminal blocks 5.0/5.08 (64 terminals max.)	B 65 06 111	B 65 06 114
VI		210	90	58	Ш	plug header 5.0/5.08 (4 x 8 poles and 4 x 7 poles)	B 65 06 112	B 65 06 115
N. T.		210	90	58	Ш	closed case, e.g. for front connectors, D-SUB-connectors, etc.	B 65 06 113	B 65 06 116
1		210	90	58	IV	terminal blocks 5.0/5.08 (32 terminals max., at the bottom only)	B 65 06 117	B 65 06 118
		210	90	58	٧	perforation*2 for max. 64 terminal blocks or plug headers 4x8 poles + 4x7 poles	B 65 06 110	B 65 06 119
100		210	90	58	VI	individual configuration see accessories (terminal guards / partition plate)	B 65 (	06 121

#### Max. size of PCB in mm





For enclosure RAILTEC B	Versions I - V ( A	each 1.6 mm thick E*3	) F	Version VI (eac A*3	h 1.6 mm thick) B*3	С	E*3	F1* <sup>4</sup>	F2* <sup>4</sup>	F3* <sup>4</sup>
2 modules	29.4 x 82	41.5 x 56.6	41.5 x 31	29.4 x 82	31.5 x 62.2	31.4 x 41.7	62.5 x 40.4	32.5 x 40.5	32.5 x 35.5	32.5 x 18
3 modules	_	_	_	46.7 x 82	49 x 62.2	48.8 x 41.7	62.5 x 40.4	50 x 40.5	50 x 35.5	50 x 18
4 modules	64 x 82	41.5 x 56.6	41.5 x 66.5	64 x 82	66.5 x 62.2	66.3 x 41.7	62.5 x 40.4	67.5 x 40.5	67.5 x 35.5	67.5 x 18
6 modules	99.2 x 82.4	41.5 x 56.6	41.5 x 101	99.2 x 82.4	101.5 x 62.2	101.3 x 41.7	62.5 x 40.4	102.5 x 40.5	102.5 x 35.5	102.5 x 18
9 modules	151.2 x 82.4	41.5 x 56.6	41.5 x 153	151.2 x 82.4	154 x 62.2	153.8 x 41.7	62.5 x 40.4	155 x 40.5	155 x 35.5	155 x 18
12 modules	204.2 x 82	41.5 x 56.6	41.5 x 206.5	204.2 x 82	206.5 x 62.2	206.3 x 41.7	62.5 x 40.4	207.5 x 40.5	207.5 x 35.5	207.5 x 18

<sup>\*1</sup> material/colour: base parts PPO (UL 94 V-0) black; top parts PC (UL 94 V-0) light grey RAL 7035; clip black

 $<sup>\</sup>ensuremath{^{*2}}$  block 5.0; the perforation can be separated quickly and easily

<sup>\*3</sup> cutouts not taken into consideration

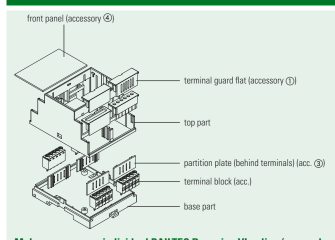
<sup>\*4</sup> max. size of PCB:

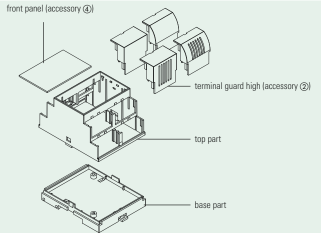


## RAILTEC B

Information on pages 80-81

### INDIVIDUAL CONFIGURATION VERSION VI





Make up your own individual RAILTEC B version VI online (www.okw.com).

Simply click on the desired case module and select the necessary article using the configurator (eDrawing).

		RAILTEC B ACC					
Article	Туре	For enclosure RAILTEC B (version VI)	Version / Application Pole (max.)		Part-No.		
① Terminal guards	closed	2 / 4 modules (VI)	4 modules (VI) – PC (UL 94 V-0), lig		B 66	07 140	
flat		3 / 6 / 9 / 12 modules (VI)	– PC (UL 94 V-0), li	ight grey, 1pc	B 66 (	08 140	
max. number each case:	with ventilation slots	2 / 4 modules (VI)	– PC (UL 94 V-0), li	B 66 07 141			
4 pcs – 2 / 3 modules		3 / 6 / 9 / 12 modules (VI)	– PC (UL 94 V-0), li	ight grey, 1pc	B 66 (	D8 141	
8 pcs – 4 / 6 modules	for terminal blocks,	2 / 4 modules (VI)	6 PC (UL 94 V-0), Ii	ight grey, 1pc	B 66	07 142	
12 pcs – 9 modules	block 5.0	3 / 6 / 9 / 12 modules (VI)	9 PC (UL 94 V-0), li	0 0 /- 1		08 142	
16 pcs – 12 modules	perforated,	2 / 4 modules (VI)	6 PC (UL 94 V-0), li	ight grey, 1pc	B 66	07 143	
_	block 5.0	3 / 6 / 9 / 12 modules (VI)	9 PC (UL 94 V-0), Ii	0 0 /- 1		08 143	
2) Terminal guards	closed	2 / 4 modules (VI)	– PC (UL 94 V-0), li	0 0 / .		07 160	
high		3 / 6 / 9 / 12 modules (VI)	– PC (UL 94 V-0), li	0 0 /- 1		08 160	
max. number each case:	with ventilation slots	2 / 4 modules (VI)	PC (UL 94 V-0), li	0 0 1. 1		07 161	
2 pcs – 2 / 3 modules		3 / 6 / 9 / 12 modules (VI)	– PC (UL 94 V-0), li	0 0 1		08 161	
4 pcs - 4 / 6 modules	convex, closed	2 / 4 modules (VI)	– PC (UL 94 V-0), li		B 66 07 162		
6 pcs – 9 modules		3 / 6 / 9 / 12 modules (VI)		PC (UL 94 V-0), light grey, 1pc		B 66 08 162	
8 pcs – 12 modules	convex, with ventilation slots	2 / 4 modules (VI)	PC (UL 94 V-0), li	B 66 07 163			
D	with ventilation slots	3 / 6 / 9 / 12 modules (VI)	<ul> <li>PC (UL 94 V-0), light grey, 1pc</li> <li>PC (UL 94 V-0), light grey, 1 pc</li> </ul>		B 66 08 163 B 66 07 191		
3 Partition plate max. number each case: 2 pcs – 2 / 3 modules 4 pcs – 4 / 6 modules 6 pcs – 9 mod.; 8 pcs – 12 mod.	with ventuation stots	2 / 4 modules (VI) 3 / 6 / 9 / 12 modules (VI)	separates the electronic and terminal area when used without terminal guard (undermost level), connections externally accessible			08 191	
Article		For RAILTEC B (version VI)	Dim. in mm	Ve light grey	ersion (PC UL 94 V red transparent		
Front panel		2 modules (VI)	32 x 42	B 66 01 180	B 66 01 480	B 66 01 580	
		3 modules (VI)	49 x 42	B 66 02 180	B 66 02 480	B 66 02 580	
		4 modules (VI)	67 x 42	B 66 03 180	B 66 03 480	B 66 03 580	
		6 modules (VI)	102 x 42	B 66 04 180	B 66 04 480	B 66 04 580	
		9 modules (VI)	154 x 42	B 66 05 180	B 66 05 480	B 66 05 58	
		12 modules (VI)	206 x 42	B 66 06 180	B 66 06 480	B 66 06 580	
Article		For RAILTEC B	Version		Part	t-No.	
id		2 modules	PC (UL 94 V-0), transparent, 1 pc		B 66	01 100	
		3 modules	PC (UL 94 V-0), transparent, 1 pc		B 66 (	02 100	
		4 modules	PC (UL 94 V-0), transparent, 1 pc		B 66	03 100	
		6 modules	PC (UL 94 V-0), transparent, 1 pc		B 66 (	04 100	
		9 modules	PC (UL 94 V-0), transparent, 1 pc		B 66	05 100	
		12 modules	PC (UL 94 V-0), transparent, 1 pc		B 66 (	06 100	
Vall suspension element		for all case sizes	plastic, black, set with 2 pcs			00 334	
Self-tapping screw		for all case sizes	ø 2.5 x 6 mm, for mounting PCBs	(position "A"), 1 pc	A 03	05 031	

## RAILTEC C

Information on pages 82-83



free through passage

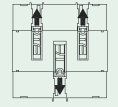
free through passage

#### Max. size of PCB in mm E (2x) 肎Ø3.5 F (2x) Frame (accessory) В For enclosure Position RAILTEC C В С E F screwed 2 modules 86.5 x 33 57 x 32 42 x 32 34 x 59.6 40 x 33 86.5 x 33 4 modules 86.5 x 68 57 x 67 42 x 67 34 x 59.6 40 x 68 86.5 x 68 6 modules 86.5 x 103 57 x 102 42 x 102 34 x 59.6 40 x 103 86.5 x 103 12 modules 86.5 x 208.5 57 x 207.5 42 x 207 34 x 59.6 40 x 208 86.5 x 207

## Locking clip assembly

DIN rail mounting EN 60715 TH35

base outside view



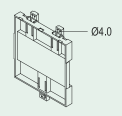
B 67 06 107

B 67 06 106

B 67 07 100

B 67 07 102

direct wall mounting



#### Supply

1 top and 1 base part each, locking clips unassembled (2 pcs each in module sizes 1-4, and 3 pieces each in module sizes 5-12).

160

210

12 modules

90

90

58

58

IV

Ш

closed

open

<sup>\*1</sup> material/colour: bottom and top part PC (UL 94 V-0) light grey; locking clip black/translucent

## RAILTEC C

Information on pages 82-83

max. number of terminal guards 1 side open:  1 pcs – 5 modules 2 pcs – 6 modules 3 pcs – 9 modules  max. number of terminal guards 2 sides open: 2 pcs – 1 / 2 / 3 / 4 / 5 modules 4 pcs – 6 modules 6 pcs – 9 modules W B pcs – 12 modules  w bl	Type  closed  perforated, block 5.08*2	For enclosure RAILTEC C versions I, II, IV  1 module 2 modules 3 / 6 / 9 / 12 modules 4 modules 5 modules	Version / Equipr Pole (max.)*2 — — —	ment PC (UL 94 V-0), light PC (UL 94 V-0), light PC (UL 94 V-0), light	t grey, 1pc	Part- B 68 0 B 68 0	00 111
max. number of terminal guards 1 side open:  1 pcs – 5 modules 2 pcs – 6 modules 3 pcs – 9 modules  max. number of terminal guards 2 sides open: 2 pcs – 1/2/3/4/5 modules 4 pcs – 6 modules 6 pcs – 9 modules where the state of	perforated,	2 modules 3 / 6 / 9 / 12 modules 4 modules	-	PC (UL 94 V-0), light	t grey, 1pc		
guards 1 side open:  1 pcs – 5 modules  2 pcs – 6 modules  3 pcs – 9 modules  max. number of terminal guards 2 sides open:  2 pcs – 1 / 2 / 3 / 4 / 5 modules  4 pcs – 6 modules  6 pcs – 9 modules  w bl  w bl	,	3 / 6 / 9 / 12 modules 4 modules	-		0 /- 1	B 68 0	1 111
guards 1 side open:  1 pcs – 5 modules  2 pcs – 6 modules  3 pcs – 9 modules  max. number of terminal guards 2 sides open:  2 pcs – 1 / 2 / 3 / 4 / 5 modules  4 pcs – 6 modules  6 pcs – 9 modules  w bl  w bl  7.	,	4 modules	-	PC (UL 94 V-0) linh:	4		
1 pcs – 5 modules 2 pcs – 6 modules 3 pcs – 9 modules  max. number of terminal guards 2 sides open: 2 pcs – 1 / 2 / 3 / 4 / 5 modules 4 pcs – 6 modules 6 pcs – 9 modules W 8 pcs – 12 modules  w bl 7.	,			,	t grey, Tpc	B 68 0	2 111
2 pcs – 6 modules 3 pcs – 9 modules  max. number of terminal guards 2 sides open: 2 pcs – 1 / 2 / 3 / 4 / 5 modules 4 pcs – 6 modules 6 pcs – 9 modules W 8 pcs – 12 modules  w bl 7.	,	5 modules	-	PC (UL 94 V-0), light	PC (UL 94 V-0), light grey, 1pc		3 111
max. number of terminal guards 2 sides open:  2 pcs - 1 / 2 / 3 / 4 / 5 modules  4 pcs - 6 modules  6 pcs - 9 modules  8 pcs - 12 modules  w bl  w bl	,		_	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	4 111
max. number of terminal guards 2 sides open: 2 pcs - 1 / 2 / 3 / 4 / 5 modules 4 pcs - 6 modules 6 pcs - 9 modules We have a pcs - 12 modules We have a pcs	nlock 5.08*2	1 module	3	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	0 112
guards 2 sides open: 2 pcs - 1 / 2 / 3 / 4 / 5 modules 4 pcs - 6 modules 6 pcs - 9 modules 8 pcs - 12 modules  w bl 7.		2 modules	6	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	1 112
2 pcs - 1 / 2 / 3 / 4 / 5 modules 4 pcs - 6 modules 6 pcs - 9 modules 8 pcs - 12 modules bl		3 / 6 / 9 / 12 modules	9	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	2 112
4 pcs – 6 modules 6 pcs – 9 modules We pcs – 12 modules We bl We bl 7.		4 modules	12	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	3 112
8 pcs – 12 modules bl		5 modules	15	PC (UL 94 V-0), light	0 /- 1	B 68 0	
w bl 7.	vith holes,	1 module	3	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	0 113
bl 7. w	olock 5.08*2	2 modules	6	PC (UL 94 V-0), light	0 /- 1	B 68 0	
bl 7. w		3 / 6 / 9 / 12 modules	9	PC (UL 94 V-0), light	t grey, 1pc	B 68 0	2 113
bl 7. w		4 modules	12	PC (UL 94 V-0), light	0 7- 1	B 68 0	
bl 7. w		5 modules	15	PC (UL 94 V-0), light		B 68 0	4 113
7. w	vith holes,	1 module	2	PC (UL 94 V-0), light	0 / 1	B 68 0	
w	block 7.5 & 7.62* <sup>2</sup>	2 modules	4	PC (UL 94 V-0), light	0 / 1	B 68 0	1 114
	.02	3 / 6 / 9 / 12 modules	6	PC (UL 94 V-0), light	0 /- 1	B 68 0	
		4 modules	8	PC (UL 94 V-0), light		B 68 0	3 114
		5 modules	10	PC (UL 94 V-0), light	0 1 1	B 68 0	
DI	vith holes,	1 module	2	PC (UL 94 V-0), light	<u> </u>	B 68 0	0 115
	olock 10.16*2	2 modules	3	PC (UL 94 V-0), light	0 7- 1	B 68 0	
		3 / 6 / 9 / 12 modules	5	PC (UL 94 V-0), light		B 68 0	
		4 modules	6	PC (UL 94 V-0), light	0 /- 1	B 68 0	
		5 modules	7	PC (UL 94 V-0), light	3 / 1	B 68 0	
② Frame 10	10 mm long	2 modules		ILTEC C versions I, II a		B 68 0	
		3 modules	allows additional PCB position as well as the use of the front lid convex with hinge,			B 68 0	
		4 modules		light grey, snap-in, 1	0 .	B 68 0	
		5 modules	(020		-	B 68 0	
		6 modules				B 68 0	
		9 modules	ı			B 68 0	6 120
Article		For RAILTEC C versions I, II, III and IV*3	Dim. in mm	light grey	Version (PC red transparent		transparent
③ Front panel		1 modul	14 x 42	B 68 00 100	B 68 00 300	B 68 00 400	B 68 00 200
		2 modules	32 x 42	B 68 01 100	B 68 01 300	B 68 01 400	B 68 01 200
		3 modules	49 x 42	B 68 02 100	B 68 02 300	B 68 02 400	B 68 02 200
		4 modules	67 x 42	B 68 03 100	B 68 03 300	B 68 03 400	B 68 03 200
		5 modules	84 x 42	B 68 04 100	B 68 04 300	B 68 04 400	B 68 04 200
		6 modules	102 x 42	B 68 05 100	B 68 05 300	B 68 05 400	B 68 05 200
		9 modules	155 x 42	B 68 06 100	B 68 06 300	B 68 06 400	B 68 06 200
		12 modules	207.5 x 42	B 68 07 100	_	_	_
Article		Für RAILTEC C versions I, II and III	<u>wit</u> light grey	thout hinge (PC UL 94 red transparent	4 V-0) transparent	with hinge (P	
Front lid convex		2 modules	B 68 01 101	B 68 01 301	B 68 01 201	B 68 01 302	B 68 01 202
without hinge		3 modules	B 68 02 101		B 68 02 201	B 68 02 302	B 68 02 202
(5) with hinge (frame necessary)		o illoudios					B 68 03 202
		4 modules	B 68 03 101	E 88 US SINT	B 68 02 201	K by Iz-ally	
		4 modules	B 68 03 101		B 68 03 201	B 68 03 302	
		5 modules	B 68 04 101	B 68 04 301	B 68 04 201	B 68 04 302	B 68 04 202
				B 68 04 301 B 68 05 301			











Placement RAILTEC C with terminal grid 5.0 (with/without terminal cover) resp. grid 5.08 (without terminal cover) see our website www.okw.com.

Terminal blocks and plug headers see page 172

# RAILTEC CB, CM, CC Information on pages 84-85



					ENCLOSURES	66666	66
RAILTEC		Outsid W	e dim. ir H	n mm D	Version / Equipment	Material, colour	Part-No.
	СВ	22.5	82	90	Flat case design, for plug headers (ideal in 5.0 grid, max. 12-pin), the supply contains 1 long side panel, 3 short side panels, closed, as well as 3 short side panels with 4 ventilation slots each (3 short side panels correspond to 1 long side panel), suitable for DIN EN 60715 TH35 and G32.	PA 66 (UL 94 V-0), green	B 67 21 521
		45.5	82	90	Extended height case design, for plug headers (ideal in 5.0 grid, max, 12-pin), the supply contains 1 long side panel, 3 short side panels, closed, as well as 3 short side panels with 4 ventilation slots each (3 short side panels correspond to 1 long side panel), suitable for DIN EN 60 715 TH35 and G32.	PA 66 (UL 94 V-0), green	B 67 22 521
	CM	18	89	54	Basic module with integrated connection system (8 terminals, nickel-plated, individually removable), suitable for DIN EN 60715 TH35 or direct wall mounting.	ABS (UL 94 V-0), grey	B 67 00 120
11		18	89	54	Intermediate frame with integrated connection system (8 terminals, nickel-plated, individually removable), for another 17.5 mm more case width, or multiples thereof, snaps securely into basic module, DIN rail mounting with the locking clips of the basic module or using an adapter.	ABS (UL 94 V-0), grey	B 68 00 125
	CC	45	78	99	Complete case with integrated connecting system (12 terminals, nickel-plated), suitable for DIN EN 60715 TH35. The complete PCB, fitted with the components and terminals, can be pushed in from the front!	PC (UL 94 V-0), orange + grey, locking clip black	B 67 22 622

# DIN RAIL ADAPTER

	DIN RAIL ADAPTER									
DIN rail ADAPTER	For RAILTEC	Version	Part-No.							
	C (1-4 modules) / CM / CC	for DIN EN 60715 TH35 and TH15, type G32 in steel only, PA 68 (UL 94 V-0), green	B 68 11 542							

Terminal blocks and plug headers see page 172



## RAILTEC SUPPORT

Information on page 84

		R	AILTEC	SUPP	ORT SIN	IGLE PIECE	<b>S</b> *1	
RAILTEC SUPPORT	Article	Outside W	e dim. in n H	nm L	Size of W	PCB in mm L	Material, colour	Part-No.
72	① End section	11.20	16	82	10	72	PA 68 (UL 94 V-0), green	B 67 20 333
		22.20	16	82	21	72	PA 68 (UL 94 V-0), green	B 67 20 334
	② End section with foot*2	11.20	22.50	82	10	72	PA 68 (UL 94 V-0), green	B 67 20 335
		22.20	22.50	82	21	72	PA 68 (UL 94 V-0), green	B 67 20 336
	③ Intermediate part	11.25	16	82	11.25	72	PA 68 (UL 94 V-0), green	B 67 20 330
		22.50	16	82	22.50	72	PA 68 (UL 94 V-0), green	B 67 20 331
		45	16	82	45	72	PA 68 (UL 94 V-0), green	B 67 20 332
	⑤ Foot*3						PA 68 (UL 94 V-0), green	B 67 20 337
107	① End section	11.50	17.50	118	10	107	PA 68 (UL 94 V-0), green	B 67 20 444
	② End section with foot*2	11.50	27.50	118	10	107	PA 68 (UL 94 V-0), green	B 67 20 445
	③ Intermediate part	18.50	17.50	118	18.50	107	PA 68 (UL 94 V-0), green	B 67 20 440
		35	17.50	118	35	107	PA 68 (UL 94 V-0), green	B 67 20 441
	<ul><li>Intermediate part with</li></ul>	18.50	27.50	118	18.50	107	PA 68 (UL 94 V-0), green	B 67 20 442
	foot*4	35	27.50	118	35	107	PA 68 (UL 94 V-0), green	B 67 20 443
			RAILTE	C SUP	PORT A	CCESSORIE	S	
Article	For RAILTEC SUPPORT	Version	/ Applica	ation				Part-No.
Wall suspension	72	allows	direct wa	II mountir	na. suitable	e for end sectio	n ①.	B 68 20 532
element	107		UL 94 V-0	B 68 20 542				
Wall suspension	72	allows	direct wa	II mountir	ng. suitable	e for end sectio	n with foot ②.	B 68 20 533
element with foot	107				2 pcs as se			B 68 20 543
0	3		4		5			

Terminal blocks and plug headers see page 172

# TERMINALS FOR RAILTEC B / C ...





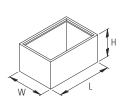
			TERMINAL BL	OCK	
Terminal block		Version / poles	Application max. cable cross sections	Material, colour	Part-No.
	block 5.0	5	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 01 111
A Common of the		6	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 07 111
10000		9	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 08 111
		12	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 03 111
		13	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 05 111
		16	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 06 111
		18	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 04 111
		36	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 66 00 111
	block 5.08	3	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 68 00 650
**************************************		6	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 68 01 650
27 00		9	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 68 02 650
133		12	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 68 03 650
		15	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), grey	B 68 04 650
			PLUG HEADI		
		Varaian /	Application	-11	
Plug header		poles	max. cable cross sections	Material, colour	Part-No.
4.0	"PCB"	2	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 06 222
650	block 5.08	3	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 00 222
4		5	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 01 222
II.		6	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 08 222
		9	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 02 222
		12	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 03 222
		13	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 05 222
		15	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 07 222
		18	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 04 222
	"plug"	2	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 06 223
8	block 5.08	3	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 00 223
1110		5	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 01 223
Fill		6	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 08 223
		9	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 02 223
		12	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 03 223
		13	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 05 223
		15	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 07 223
		18	2.5 mm <sup>2</sup>	PA 68 (UL 94 V-0), green	B 66 04 223

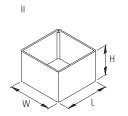


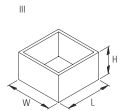
# **POTTING BOXES**

Information on page 89

			POTTI	NG BOXES*1			
DOTTING DOVES	Article	Outside dim. in m		Wall thickness in mm	Vornian	Part-	No.
POTTING BOXES	Article	L W	Н	vvaii triickness in mini	Version	case	IIU
-	Duroplast	20 20	13.1	0.85	1	A 80 20 130	-
		25 25	14.8	0.8		A 80 25 150	-
2		25 25	25	0.8	1	A 80 25 251	-
		30.2 20.15	15.1	0.95	I	A 80 30 150	A 81 30 200
		40.5 13.8	16.1	1.1	1	A 80 40 160	A 81 40 130
		40.2 13.55	25	0.85	1	A 80 40 250	A 81 40 130
		40 40	12.8	1.0	1	A 80 40 130	A 81 40 400
		40.2 40.2	20	1.0	1	A 80 40 200	A 81 40 400
		45.1 30.1	15	1.15	1	A 80 45 150	A 81 45 300
		45.1 30	24.9	1.1	1	A 80 45 250	A 81 45 300
		49.9 13.1	15	1.0	1	A 80 50 150	-
		50.15 50.15	15.1	1.3	1	A 80 50 160	A 81 50 500
		50.1 50.1	25.1	1.3	1	A 80 50 250	A 81 50 500
		50.7 50.7	49.7	1.7	1	A 80 50 500	A 81 50 500
		70 50.4	20	1.4	1	A 80 70 200	A 81 70 50
		70.6 50.4	35	1.4	1	A 80 70 350	A 81 70 50
		90.3 60.3	20	1.6	1	A 80 90 200	
		100.1 50.2	24.8	1.5	1	A 80 10 250	-
		100 100	40	1.8	1	A 80 10 400	_
						cas	se
	PA 6.6	14 14	11.5	0.7		A 80 1	4 118
		17.4 15	10.5	0.7	III	A 80 1	7 108
		17.4 15	15.3	0.6	II	A 80 1	7 158
~		18.6 18.6	13.7	0.6	III	A 80 1	8 138
		20.8 20.8	12.6	0.8	III	A 80 2	0 128
		21.3 13.3	17.7	0.9	III	A 80 2	1 178
		22.4 22.4	14	0.8	III	A 80 2	2 148
		26.4 26.4	35.2	1.1	III	A 80 2	6 358
		29 29	19.2	1.0	III	A 80 2	9 198
		30.3 30.3	50.3	1.5	III	A 80 3	0 508
		32.4 32.4	20	1.0	III	A 80 3	2 208
		38.8 38.8	26.6	1.2	II	A 80 3	9 268
		38.9 38.9	38.8	1.2	II	A 80 3	9 398
		40 10	20.2	1.0	II	A 80 4	0 208
		46.2 46.2	40.8	1.1	III	A 80 4	6 408
	ABS	12.3 12.3	15.3	1.0	III	A 80 1	2 159
		21.2 21.2	12.1	1.0	III	A 80 2	1 129
		25.3 25.3	15.2	1.0	III	A 80 2	
		38.3 20.4	20.2	1.0	III	A 80 3	8 209
0		45.5 30.5	15.7		III		5 169
10000		40.0 00.0	10.7	1.2	III	A 00 4	0 100







## DIN-MODULAR CASES TYPE B

CKVV G E H Ä U S E S Y S T E M E

Information on pages 86-87

					ע	IM-MIDDOL	AR CASES TYP	E D		
N-MODULAR CASI c. to DIN IEC 61554	E TYPE B	Outsid W	e dim. ir H	n mm D	Design*1	Version rear panel	front panel	attachment with	Material (UL 94 V-1)	Part-No. black
	96 x 48	96	48	109	1	no slots	removable	holding frame (acc.)	Noryl reinforced	A 98 42 401
		96	48	109	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 42 402
		96	48	109	1	1 slot	removable	holding frame (acc.)	Noryl reinforced	A 98 42 411
		96	48	109	1	1 slot	removable	holder (accessory)	Noryl reinforced	A 98 42 412
		96	48	109	1	2 slots	removable	holding frame (acc.)	Noryl reinforced	A 98 42 421
		96	48	109	1	2 slots	removable	holder (accessory)	Noryl reinforced	A 98 42 422
		96	48	150	1	no slots	removable	holding frame (acc.)	Noryl reinforced	A 98 42 501
		96	48	150	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 42 502
		96	48	150	1	1 slot	removable	holding frame (acc.)	Noryl reinforced	A 98 42 511
		96	48	150	1	1 slot	removable	holder (accessory)	Noryl reinforced	A 98 42 512
		96	48	150	1	2 slots	removable	holding frame (acc.)	Noryl reinforced	A 98 42 521
		96	48	150	1	2 slots	removable	holder (accessory)	Noryl reinforced	A 98 42 522
	72 x 72	72	72	110	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 33 401
		72	72	110	1	1 slot	removable	holder (accessory)	Noryl reinforced	A 98 33 411
		72	72	110	1	2 slots	removable	holder (accessory)	Noryl reinforced	A 98 33 421
		72	72	150	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 33 501
96 x 9	96 x 96	96	96	51	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 44 101
		96	96	51	1	1 slot	removable	holder (accessory)	Noryl reinforced	A 98 44 111
		96	96	51	1	2 slots	removable	holder (accessory)	Noryl reinforced	A 98 44 121
		96	96	51	1	4 slots	removable	holder (accessory)	Noryl reinforced	A 98 44 141
		96	96	100	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 44 401
		96	96	100	1	1 slot	removable	holder (accessory)	Noryl reinforced	A 98 44 411
		96	96	100	1	2 slots	removable	holder (accessory)	Noryl reinforced	A 98 44 421
		96	96	100	1	4 slots	removable	holder (accessory)	Noryl reinforced	A 98 44 441
		96	96	151	1	no slots	removable	holder (accessory)	Noryl reinforced	A 98 44 501
		96	96	151	1	1 slot	removable	holder (accessory)	Noryl reinforced	A 98 44 511
		96	96	151	1	4 slots	removable	holder (accessory)	Noryl reinforced	A 98 44 541
	144 x 72	144	72	94	2	no slots	removable	holder (accessory)	Noryl reinforced	A 98 35 301
		144	72	96	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 35 302
P		144	72	148	2	no slots	removable	holder (accessory)	Noryl reinforced	A 98 35 501
		144	72	150	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 35 502
		144	72	199	2	no slots	removable	holder (accessory)	Noryl reinforced	A 98 35 601
		144	72	200.5	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 35 602
		144	72	246	2	no slots	removable	holder (accessory)	Noryl reinforced	A 98 35 701
		144	72	248.5	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 35 702
	144 x 144	144	144	93	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 55 302
Time		144	144	152	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 55 502
		144	144	201	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 55 602
		144	144	248	2	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 55 702
	19"	72	144	200	3	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 35 609
	(12 TE)	72	144	248	3	no slots	fixed	holder (accessory)	Noryl reinforced	A 98 35 709

Casa tuna D	Cuidas ridass an	Ifar alida in manuting	- horizontal from the front	an continuity from about
Case type B	Guides flages off	(for shae-in mounting -	- norizontai iroili the iroili	. or vertical from above)

96 x 48 2 sides, 2 guides each 72 x 72 2 sides, 2 guides each 96 x 96 2 sides, 4 guides each

144 x 72
 2 sides, 1 guide horizontally, various guides vertically with interruption for horizontal slide-in mounting
 144 x 144
 2 sides, 1 guide horizontally, various guides vertically with interruption for horizontal slide-in mounting



## DIN-MODULAR CASES TYPE B

Information on pages 86-87

			Article ①	Front panel		Filter plate	
For DIN-MODULAR CAS	ES TYPE B			matt anod. al, 1 pc	red, 1 mm, 2 pcs	red, 3 mm, 1 pc	red, 3 mm, 1 pc
96 x 48				A 91 84 221	A 91 84 213	A 91 84 222	_
			dim. in mm	91,3 x 42.4 x 2	91.3 x 42.4 x 1	91.5 x 42.5 x 2	
72 x 72				A 91 83 321	A 91 83 313	A 91 83 322	-
			dim. in mm	67.8 x 67.8 x 2	67.8 x 67.8 x 2	67.8 x 67.8 x 2	
96 x 96			4: :	A 91 84 421	A 91 84 413	A 91 84 422	-
			dim. in mm	91.3 x 91.3 x 2	91.3 x 91.3 x 1	91.5 x 91.5 x 2	
44x 72			dim. in mm	A 91 83 531	_	_	A 91 83 533
144 444			uiiii. iii iiiiii	137.5 x 65.8 x 3			137.5 x 65.8 x
144 x 144			dim. in mm	A 91 85 531	-	-	A 91 85 53:
			dilli. III iiiii	137.3 x 137.3 x 3			137.3 x 137.3 x
Article	For DIN-M	ODULAR CASE TYPE B	Version			Pari	t-No.
2 Holding frame	96 x 48	(please pay attention to the relevant version)	plastic, 1 pc inc	I. screws		A 92	84 202
3 Holder	96 x 48	109 long (please pay att. to the relevant version)	steel, 2 pcs incl	. thumb nuts		A 92	83 361
	96 x 48	150 long (please pay att. to the relevant version)	steel, 2 pcs incl	. thumb nuts		A 92	84 251
	72 x 72	110 long	steel, 2 pcs incl	. thumb nuts		A 92	83 341
	72 x 72	150 long	steel, 2 pcs incl	. thumb nuts		A 92	83 351
	96 x 96	51 long	steel, 2 pcs incl		A 92 84 511		
	96 x 96	100 long	steel, 2 pcs incl				84 541
	96 x 96	151 long	steel, 2 pcs incl				84 551
	144 x 72	94 long		2 pcs incl. thumb r			83 531
	144 x 72	148 long		2 pcs incl. thumb r			83 551
	144 x 72	199 long		2 pcs incl. thumb r			83 561
2	144 x 72	246 long		2 pcs incl. thumb r	nuts		83 571
4 Holder		144 x 144 / 19" with fixed front frame	Set with 2 pcs	(ID 50) 4			80 003
5) Snap-in cover	96 x 48		PC transparent				84 204
	72 x 72		PC transparent				83 304 84 404
	96 x 96						











# DIN-MODULAR CASES TYPE A



G E H Ä U S E S Y S T E M E

						DIN-MODULAR CASES TYPE	4		
DIN-MODULAR CASE cc. to DIN IEC 61554	TYPE A	Outsid W	le dim. i H	n mm D	Version	on / Equipment guide ridges on	Material case	frame (rear)	Part-No. black
	72 x 36	72	36	57	_	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 21 011
		72	36	75	_	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 21 021
		72	36	100	_	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 21 031
	48 x 48	48	48	57	_	2 sides, 3 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 12 011
		48	48	75	_	2 sides, 3 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 12 021
		48	48	100	-	2 sides, 3 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 12 031
		48	48	114	_	2 sides, 3 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 12 051
		48	48	124	-	2 sides, 3 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 12 061
	96 x 48	96	48	57	I	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 011
		96	48	75	1	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 021
		96	48	100	1	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 031
		96	48	109	1	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 041
		96	48	114	1	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 051
		96	48	124	1	2 sides, 2 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 061
		96	48	131	Ш	2 sides, 3 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 32 072
	72 x 72	72	72	57	_	2 sides, 9 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 23 011
		72	72	75	_	2 sides, 9 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 23 021
		72	72	100	-	2 sides, 9 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 23 031
		72	72	124	-	2 sides, 9 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 23 061
	00.00	00	00			0 11 44 11	N 1/111 04 1/ 0)	(111 04 1/ 0)	D 00 04 044
	96x 96 (does not	96	96	57		2 sides, 14 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 34 011
P. 1000	correspond	96	96	75		2 sides, 14 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 34 021
	exactly to DIN IEC 61554)	96	96	100	1	2 sides, 14 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 34 031
		96	96	124	Ш	4 sides, 14 / 6 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 34 062
		96	96	179	II	4 sides, 14 / 6 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 34 102
	144 x 72 (does not	144	72	57	-	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 011
	correspond	144	72	75	-	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 021
	exactly to DIN IEC 61554)	144	72	100	-	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 031
		144	72	109	-	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 041
		144	72	124	-	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 061
		144	72	131	_	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 071
		144	72	156	-	4 sides, 9 / 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 43 091
	144 x 144 (with	144	144	57	-	4 sides, 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 45 011
	removable	144	144	75	-	4 sides, 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 45 021
	front frame)	144	144	100	_	4 sides, 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 45 031
		144	144	114	-	4 sides, 18 guides each	Noryl (UL 94 V-0)	(UL 94 V-0)	B 60 45 051



## DIN-MODULAR CASES TYPE A

Information on page 88

	DI	N-MODULAR	CASE TYPE	A ACCESSO	RIES*1			
For DIN-MODULAR CASE TYPE A	Article ①	matt anodised al	Noryl V-0 black	Front panel plexiglass transp.	plexiglass red transp	. PC infra-red perm.	Rear matt anodised al	panel Noryl V-0 black
72 x 36	dim. in mm	B 61 21 111 67.7 x 31.6 x 1.5	B 61 21 221 67.8 x 31.7 x 2	B 61 21 331 67.7 x 31.6 x 2	B 61 21 341 67.7 x 31.6 x 2	B 61 21 451 67.8 x 31.8 x 2	B 61 21 112 57.6 x 28.6 x 1	B 61 21 222 57.6 x 28.7 x 1.5
48 x 48	dim. in mm	B 61 12 111 43.6 x 43.6 x 1.5	B 61 12 221 43.7 x 43.7 x 2	B 61 12 331 43.6 x 43.6 x 2	B 61 12 341 43.6 x 43.6 x 2	B 61 12 451 43.7 x 43.7 x 2	B 61 12 112 42.2 x 29.6 x 1	B 61 12 222 42.3 x 29.6 x 1.8
96 x 48	dim. in mm	B 61 32 111 91.5 x 43.4 x 1.5	B 61 32 221 91.6 x 43.5 x 2	B 61 32 331 91.5 x 43.4 x 2	B 61 32 341 91.5 x 43.4 x 2	B 61 32 451 91.6 x 43.5 x 2	B 61 32 112 73.5 x 39.6 x 1	B 61 32 222 73.6 x 39.75 x 1.7
72 x 72	dim. in mm	B 61 23 111 67.5 x 67.5 x 1.5	B 61 23 221 67.6 x 67.6 x 2	B 61 23 331 67.5 x 67.5 x 2	B 61 23 341 67.5 x 67.5 x 2	B 61 23 451 67.6 x 67.6 x 2	B 61 23 112 63.7 x 49.1 x 1	B 61 23 222 63.8 x 49.2 x 1.7
96 x 96	dim. in mm	B 61 34 111 90.6 x 90.6 x 1.5	B 61 34 221 90.7 x 90.7 x 2	B 61 34 331 90.6 x 90.6 x 2.2	B 61 34 341 90.6 x 90.6 x 2	B 61 34 451 90.7 x 90.7 x 2.2	B 61 34 112 86.7 x 71.7 x 1.5	B 61 34 222 86.8 x 71.8 x 1.7
142 x 72	dim. in mm	B 61 43 111 139.2 x 67.3 x 1.5	B 61 43 221 139.3 x 67.5 x 2	B 61 43 331 139.2 x 67.3 x 2	B 61 43 341 139.2 x 67.3 x 2	B 61 43 451 139.2 x 67.4 x 2	B 61 43 112 118.9 x 62.6 x 1.5	B 61 43 222 119.1 x 62.7 x 2
144 x 144	dim. in mm	B 61 45 111 138 x 138 x 1.5	-	B 61 45 331 138 x 138 x 3	B 61 45 341 138 x 138 x 3	-	B 61 45 112 131.3 x 118.6 x 1.5	-
Article		For DIN-MODULAR	CASES TYPE A	Version			Part	-No.
② Protection cover		96 x 48		Polycarbonate l	UL 94 V-2, transpa	ırent	B 61 3	32 533
		72 x 72		Polycarbonate UL 94 V-2, transparent			B 61 23 533	
		96 x 96		Polycarbonate UL 94 V-2, transparent			B 61 34 533	
		144 x 72		Polycarbonate UL 94 V-2, transparent			B 61 43 533	
		144 x 144		Polycarbonate I	UL 94 V-2, transpa		B 61 45 533	





# **ACCESSORIES**

ø 3 x 8 mm (T10).

2 drilled holes ø 2.4 mm are required.



Information o	n pages 90-95				STSTLIVIL	
		ACCES	SSORIES FOR ENCLOSURES			
Picture	Article Supply	Application / Version			Part-No.	
	Belt / pocket clip	•	2 mm at a centre distance of 20 mm	ABS, off-white, RAL 9002	A 91 72 107	
	1 clip, 1 mounting kit of 2 self-tapping screws ø 2.2 x 6 mm.	necessary. Recommended for DATEC-POC SHELL-TYPE CASES 85 and 111		ABS, black, RAL 9005	A 91 72 109	
	Combi-Clip		astic case as a push-on clip for shirt	ABS, off-white, RAL 9002	A 91 52 047	
	1 set.	or belt (width 30 mm, thicknes suspension unit.	s approx. 3 mm) and/or as a wall	ABS, lava	A 91 52 048	
		3-part design: adapter, push-or with screw head covers. The p the bottom side of the case fre at a centre distance of 9 mm n	n clip and wall suspension element ush-on clip is removable. This makes sely accessible. 2 boreholes ø 4.2 mm ecessary. 4 mm wall thickness or spacer required.	ABS, black, RAL 9005	A 91 52 049	
	Wall suspension	Universally applicable, for	Recommended for SHELL-TYPE CASE 1		B 13 50 048	
6	element	small plastic cases with 3 mm wall thickness.	compartment), FLAT-PACK CASE 120, D COMTEC 120. [adapter dim. = 50 x 100			
119	1 wall suspension	Rational installation. Wall suspension element				
	element, 1 adapter and 1 assembly kit.	pebble grey, adapter off-white.	Recommended for SHELL-TYPE CASE 1 battery compartment), FLAT-PACK CAS DESK CASE 190, DIATEC XS and COMT [adapter dim. = 58 x 124 mm]	ES 150/189/210,	B 13 60 048	NEW
	Wall mounting	Exterior wall mounting elemen		PA, pebble grey, RAL 7032	A 92 04 108	
44	brackets 4 pcs.	for SHELL-TYPE CASES 110, 15 Fastening to the case by mean	s of the case fixing screws.			
	Fastening element for DIN rails	For fastening the cases to DIN DIN EN 60715 TH35 and G32.	rails according to	PA 6, off-white, RAL 9002	B 13 00 017	
	1 pc incl. assembly kit.	Recommended for TOPTEC sta cases with a lenght of min. 85	-	PA 6, black, RAL 9005	B 13 00 019	
	Hinge	Left-hand or right-hand hinge.	0	PP, off-white, RAL 9002	A 91 93 027	
	2 pcs, assembly kit.	opening the case. Additional m necessary. Easy assembly. Recommended for DATEC-TERI cases with a cover's height of	MINAL S, SL and M and			
	Lock	Locking device, optionally to la		PA 6 reinforced,	A 91 93 047	
	1 lock 4-parts incl. assembly kit.	can only be opened using a too of the cases is necessary. Easy Recommended for DATEC-TERI cases with a cover's height of	MINAL S, SL and M and	off-white, RAL 9002		
	Holding clamp		und tubes up to ø 32 mm / standardised	PA reinforced, off-white		EW)
7	1 holding clamp, 2 Torx screws ø 3 x 8 mm (T10).	rails according to DIN EN ISO 7 Recommended for plastic enclution thickness. 2 drilled holes Ø 2.4 mm are re	osures with minimum 4 mm wall	PA reinforced, lava	B 43 08 238	





# **ACCESSORIES**

Information on pages 90-95

		ACCESSORIES FOR ENCLOSURES			
Picture	Article Supply	Application / Version		Part-No.	
	Adapter for holding device  1 adapter with self-adhesive film.	For attaching the enclosures to holding devices (A9220029, A9220039, A9220049 and A9220059). For all applications, with self-adhesive film on the rear. With 4-hole grid pattern to match the grid plates of the holding devices with the 4-claws system (separate article).	ABS, black	A 92 20 019	NEW
	Holding device, ball joint  1 holding device, assembly kit.	For self-adhesive mounting or screw mounting. The base can be moved horizontally backwards and forwards by 45° and can be rotated around its own axis. The optimum setting can be fixed with the integrated locking screw.  Adapter for holding device (4-claws system) required as a separate article for attaching the enclosure.	ABS, black	A 92 20 029	NEW
	Holding device, bicycle  1 holding device, 2 rubber shims, 1 allen key.	For screw mounting on the bar with Ø 20 to 25 mm. With two rubber shims for correct mounting on the bar or handlebars. Adapter for holding device (4-claws system) required as a separate article for attaching the enclosure.	ABS, black	A 92 20 039	NEW
1	Holding device, flexible swan neck with suction pad  1 holding device.	The device can be rotated by 360° and can be adjusted horizontally and vertically with an inclination angle of 40° in the viewing angle. With especially sturdy 8 mm aluminium wire — guarantees significantly reduced vibration characteristics and allows higher weight-carrying capacity. The diameter of the suction disk is 70 mm. Adapter for holding device (4-claws system) required as a separate article for attaching the enclosure.	black	A 92 20 049	NEW
	Holding device with suction pad 1 holding device.	Grid plate with rear-mounted grid arm and integrated suction disk with 70 mm diameter. Secure mounting on all smooth surfaces. Integrated spring mechanism and novel vacuum return path guarantee that the suction disk is absolutely flat before mounting. The position can be fixed using locking screws.  Adapter for holding device (4-claws system) required as a separate article for attaching the enclosure.	black	A 92 20 059	NEW
	Gripper with holding element  1 gripper, 1 holding element with self-adhesive louver-type base.	Simply insert a device with a width of 67 to 97 mm and press the laterally adjustable jaws together with your hand. The device can be released at the push of a button.	black	A 92 20 069	NEW
海沙	Gripper without holding element  1 gripper, various spacer cushions.	Suitable for all devices with a width of 85 to 170 mm and a height of 60 to 100 mm. With adjustable bridges, including additional extension bridges and spacer cushion. The integrated foam rubber mounting prevents scratches on the enclosure and eliminates rattling noises. With 4-hole grid system to match the grid plates of the holding devices with the 4-claws system (separate article required).	black	A 92 20 079	NEW

## **ACCESSORIES**

Information on pages 90-95

#### **ACCESSORIES FOR ENCLOSURES**

Picture Article Supply Application / Version Part-No.

Tilt foot bar ABS, off-white, RAL 9002 A 91 52 057

ABS, lava A 91 52 058

ABS, black, RAL 9005 A 91 52 059

Can be placed in any position to choose an ergonomical reading angle.



#### Tilt foot bar

1 tilt foot bar, 2 self-tapping screws ø 2.2 x 6 mm.

ABS, off-white, RAL 9002	side length 81 mm	A 92 50 807
ABS, black, RAL 9005	side length 81 mm	A 92 50 809
ABS, off-white, RAL 9002	side length 43 mm	A 92 50 817
ABS, black, RAL 9005	side length 43 mm	A 92 50 819
clear anti-slide feet for the case, transparent, 2 x ø 6.5 mm		A 92 07 150



Tilt foot bar can be placed in any position to choose an ergonomic reading angle.

2 boreholes ø 4.2 mm at a centre distance of 20 mm are required. Depending on the wall

thickness of the cases maybe ring washer are required.

Recommended for SHELL-TYPE CASES 110/155, HAND-HELD-BOX P and M and FLAT-PACK CASES.

»Special version for DATEC-MOBIL-BOX S/M see page 127.«

2 boreholes ø 4.2 mm at a centre distance of 9 mm are required. For enclosures with a minimum 4 mm wall thickness, or a space is required.



#### Handle bar / bail arm

2 side arms, 1 mounting kit. (please order the profile separately)

side arms kit*1	side arms PA reinforced, off-white, RAL 9002 / push-buttons volcano	A 93 00 722
side arms kit*1	side arms PA reinforced, light grey, RAL 7035 / push-buttons volcano	A 93 00 822
side arms kit*1	side arms PA reinforced, black, RAL 9005 / push-buttons volcano	A 93 00 522

Length of the side arms: 141.5 mm

\*1 Suitable profile, silver matt anodised available as separate part on demand, extrusion length = case width + 3 mm.

The handle can be mounted from the outside and inside. It can be removed in the 135° position. Ratchet with 30° indexing. If the handle is overloaded the ratchet will automatically disengage to avoid damaging the mechanism!



#### Handle bar / bail arm

2 side arms, 1 mounting kit. (please order the profile separately)

side arms*2	side arms PA reinforced, off-white, RAL 9002 / push-buttons pebble grey, RAL 7032	
side arms*2	side arms PA reinforced, off-white, RAL 9002 / push-buttons off-white, RAL 9002	
side arms*2	side arms PA reinforced, pebble grey, RAL 7032 / push-buttons off-white, RAL 9002	
side arms*2	side arms PA reinforced, black, RAL 9005 / push-buttons black, RAL 9005	

Length of the side arms: 128 mm

\*2 Suitable aluminium profile, matt anodised as separate part on demand, extrusion length = case width - 16 mm.

Possible to mount from the inside, strong ratchet with 30° indexing.



#### Handle bar / bail arm

orde diffic

2 side arms, 1 mounting kit. (please order the profile separately) ide arms\*3 side arms off-white, RAL 9002 / push-buttons pebble grey, RAL 7032

Length of the side arms: 190 mm

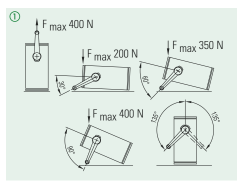
\*3 Suitable aluminium profile, anodised as separate part on demand, extrusion length = case width - 26 mm.

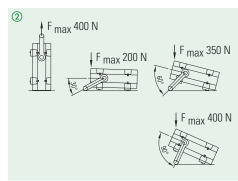
Possible to mount from the inside, strong ratchet with  $30^\circ$  indexing.

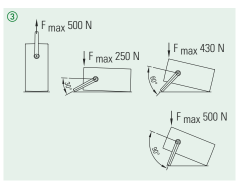
Side arms and mechanism diecast zinc for high load.

 $\hbox{\it Push-buttons PA reinforced. Anti-glide inserts in rubber.}$ 

In order to improve the stability, we recommend glueing the aluminium profiles with the lateral parts.







A 93 00 016

A 93 00 017 A 93 00 018

A 93 00 015





## **ACCESSORIES**

		ACCESSORIES FOR ENCLOSURES	
Picture	Article Supply	Application / Version	Part-No.
Ticture	Case feet	vers. I without tilt leg ABS (UL 94 HB) off-white, RAL 9002, rubber insert pebble grey	A 92 57 107
	Case leet	vers. II with tilt legs ABS (UL 94 HB) off-white, RAL 9002, rubber insert peoble grey	A 92 57 207
	4 pcs each with	vers. I without tilt leg ABS (UL 94 HB) light grey, RAL 7035, rubber insert pebble grey	A 92 57 105
	self-tapping screws	vers. II with tilt legs ABS (UL 94 HB) light grey, RAL 7035, rubber insert pebble grey	A 92 57 205
WL 7 2	(max. 4 mm wall thickness).	vers. I without tilt leg ABS (UL 94 HB) black, RAL 9005, rubber insert pebble grey	A 92 57 109
-		vers. II with tilt legs ABS (UL 94 HB) black, RAL 9005, rubber insert pebble grey	A 92 57 209
19.79	Anti-Slide feet	ø 6.5, H = 2 mm, Silicone, transparent; suitable for OKW cases with recess: SHELL-TYPE CASES 85 & 110, TOPTEC, FLAT-PACK CASE 150 A	A 92 07 150
00	2 pcs each.	ø 9.5, H = 3.8 mm, 'Soft-Clear' Polyurethane, transparent; suitable for OKW cases with recess: SHELL-TYPE CASES 155 & 190, DESK CASES 138, 190 & 220, COMBI DESK CASES F/H, KEYBOARD HOUSING, FLAT-PACK HOUSINGS 120-189 N/H & 210 A	A 92 10 290
		ø 12, H = 3.5 mm, Silicone, transparent	A 92 12 330
	Ring eyelet	plastic, volcano, inside ring diameter 2.5 mm, max. wall thickness 3 mm, location hole ø 4 mm required	A 91 00 001
a c	1 pc each.	plastic, volcano, inside ring diameter 4 mm, max. wall thickness 4 mm, location hole ø 5 mm required	A 91 00 002
OF		For universal use. For threading in hand straps and the like. Simple installation with locking hook.	
	Lanyard "Reflex"	silver/black, with quick-action lock, approx. 860 mm long	B 91 00 022
	1 piece.		
9	Lanyard "Woven"  1 piece.	black, with safety closure lock, approx. 900 mm long	B 91 00 053
	Hand strap	grey, with quick-action lock, approx. 200 mm long	B 91 00 044
T	"Woven" 1 piece.	3 - //	
	Key ring	nickel-plated, ø 20.5 mm	A 91 64 001
C	1 piece.		
	Belt strap	elastic belt with clamp lock, approx. 450 x 35 mm, black	B 71 10 129
		belt strap with push-in buckle, approx. 1,200 x 30 mm, black	B 71 10 139
Ser.	1 pc each.	belt strap with push-in buckle, approx. 1,500 x 30 mm, black	B 71 10 149
	Wrist strap	elastic belt with velcro, approx. 280 mm long, black	B 91 00 033
	•	<u> </u>	
	1 piece.		

### **ACCESSORIES**

Information on pages 90-95



Article Supply Application / Version Part-No.

Battery compart- ABS, for 4 x 1.5 V mignon cells (AA) A 91 74 004



Battery compartment 4 x AA

1 battery comp.

and assembly kit.

ABS, 101 4 x 1.5 v mighon cens (AA)

Only for use conventional battery clips — see separate articles: set A 91 61 001 ( $\odot$ ) or individual battery clips ( $\oplus$  -  $\odot$ ).

Suitable for COMTEC 150/200, DATEC-CONTROL S, DATEC-MOBIL-BOX M, ERGO-CASE M/L and HAND-TERMINAL M. As an alternative to battery compartment kit A 93 45 217 (see enclosure).



Set of battery clips

1 set each

① for 4 x 1.5 V mignon cells (AA), tin-plated, suitable for battery compartment A 91 74 004 (COMTEC 150/200, DATEC-CONTROL S, DATEC-MOBIL-BOX M, ERGO-CASE M/L, HAND-TERMINAL M) as well as HAND-HELD-BOX N with battery compartment and LUX CASE 150/190 with battery compartment

② for 4 x 1.5 V mignon cells (AA), tin-plated, suitable for DATEC-MOBIL-BOX L with battery compartment

③ for 2 x 1.5 V mignon cells (AA), tin-plated, suitable for DATEC-MOBIL-BOX S with battery compartment A 91 61 001

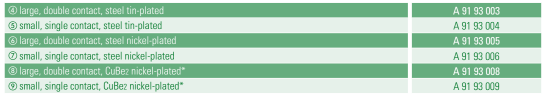
A 91 61 002 (as alternative to A 91 90 012)

A 91 94 001 (as alternative to A 91 90 011)



Battery clips single pieces

1 pc each.





\* Non corrosive material, especially for use in corrosion-causing areas, where salty and acidic atmospheres prevail.



© Se cli

Set of battery clips

1 set each.

® for 4 x 1.5 V mignon cells (AA), nickel-plated, as a replacement for battery compartment kit A 93 45 217 (COMTEC 150/200, DATEC-CONTROL S, DATEC-MOBIL-BOX M, ERGO-CASE M/L, HAND-TERMINAL M)

① for 2 x 1.5 V mignon-cells (AA), nickel-plated, suitable for DATEC-MOBIL-BOX S with battery compartment

® for 4 x 1.5 V mignon-cells (AA), nickel-plated, suitable for DATEC-MOBIL-BOX L with battery compartment

® for 4 x 1.5 V mignon-cells (AA), nickel-plated, suitable for LUX CASE 150/190 with battery compartment, SHELL-TYPE-CASE V 155, V 190, G 155 and G 190 with battery compartment 4 x AA. HAND-HELD-BOX N with battery compartment

⊕ for 2 x 1.5 V mignon-cells (AA), nickel-plated,
suitable for SHELL-TYPE-CASE V 155 and G 155 with battery compartment 2 x AA

A 91 90 010 (as a replacement for battery comp. kit A 93 45 217)

A 91 90 011
(as alternative to A 91 94 001)

A 91 90 012

(as alternative to A 91 61 00) A 91 90 013

(as alternative to battery clips (4) -(9))
A 91 90 014

(as alternative to battery clips 4 - 9)



Battery clips single pieces

1 pc each.

⑤ for single contact "Positive", nickel-plated steelA 91 93 011⑥ for single contact "Negative", nickel-plated steelA 91 93 012⑦ for single contact "Left", nickel-plated steelA 91 93 013⑥ for single contact "Right", nickel-plated steelA 91 93 014

As a replacement for battery compartment kit 4  $\times$  1.5 V (AA) A 93 45 217 (COMTEC 150/200, DATEC-CONTROL S, DATEC-MOBIL-BOX M, ERGO-CASE M/L, HAND-TERMINAL M) as well as for battery compartments 1.5 V (AA) of SHELL-TYPE-CASE, HAND-HELD-BOX N and LUX CASE 150/190.

# SYSTEME





### **ACCESSORIES**

Information on pages 90-95

ACCESSOR	IFS FOR	FNCIO	SHRES
AUGEOUGH			JOUILLO

Picture

Article Supply

Application / Version

Part-No.

A 91 90 003

Set of battery clips

1 set.

for  $2 \times N$  /  $2 \times AA$  /  $2 \times AAA$ , suitable for DATEC-POCKET-BOX S, M, L or for  $2 \times AA$ , suitable for SMART-CASE L, XL

as alternative to A 91 90 002



**Battery Clip** 

1 piece each.

for AA round cells, for mounting on PCBs, nickel-plated spring steel, 1 pc (2 pcs. required per round cell) for AAA round cells, for mounting on PCBs, nickel-plated spring steel, 1 pc (2 pcs. required per round cell) A 91 93 035

NEW A 91 93 036



**Polarity reversal** protection '+'

for AA round cells, ABS, off-white, 1 pc required per round cell for AAA round cells, ABS, off-white, 1 pc required per round cell A 91 93 033

A 91 93 034

1 piece each.

When using the battery clips. Prevents contact if batteries are inserted incorrectly.





**Battery spacer** 

1 piece.

For taking up the gap when fitting AA cells instead of a 9 V flat battery in the battery compartment. Recommended for DATEC-POCKET-BOX L, DATEC-MOBIL-BOX S, DATEC-CONTROL XS, HAND-TERMINAL, LUX- CASE 150 and 190, SHELL-TYPE-CASE with battery compartment for AA batteries and HAND-HELD-BOX N.

A 92 50 250



Plug-in contacts

1 pc each.

A 91 60 003 2 version T-shape, cable length approx. 100 mm A 91 93 002 A 91 56 002

Suitable for 9 V flat battery (PP3/LF22). Contact diameters 5.7 / 5.3 mm each.



**Battery compart**ment kit

1 battery comp., 1 battery comp. lid + M3 screw, 1 holder,

2 sealings, 1 set of battery clips, nickelplated,

4 self-tapping screws.

3 x 1.5 V mignon cells (AA), outside dim. 93 x 69 mm, ABS, off-white, RAL 9002	A 93 36 117	
3 x 1.5 V mignon cells (AA), outside dim. 93 x 69 mm, ABS, lava	A 93 36 118	
3 x 1.5 V mignon cells (AA), outside dim. 93 x 69 mm, ABS, black, RAL 9005	A 93 36 119	
5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ABS, off-white, RAL 9002	A 93 38 117	
5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ABS, lava	A 93 38 118	
5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ABS, black, RAL 9005	A 93 38 119	
5 x 1.5 V mignon cells (AA), outside dim. 93 x 98 mm, ASA+PC, lava	A 93 38 218	NE
For direct installation in front papels or open wells. For yearthy replacement		

For direct installation in front panels or case walls. Easy battery replacement. Battery compartment lid for snap-in and/or screw-on mounting. Assembly: Screwed to bracket from behind. Alternatively with adhesive foil, on request. Recommended for 3 mm wall thickness where a recess of 1.5 mm is necessary, for the battery compartment is flush with the wall surface. Adjustment of recess or screw length required for greater wall thicknesses.



**Button cell holder** 

1 piece each.

NEW for button cells ø 20 mm, e.g. CR2016, CR2025, CR2032, horizontal, for mounting on PCBs A 91 93 037 for button cells ø 23 mm, e.g. CR2320, CR2325, CR2354, horizontal, for mounting on PCBs A 91 93 038 for button cells ø 12 mm, e.g. CR1216, CR1220, horizontal, for mounting on PCBs A 91 93 039 for button cells ø 16 mm, e.g. CR1612, CR1620, horizontal, for mounting on PCBs A 91 93 040



**Battery holder** 

1 Battery holder, 2 self-tapping screws ø 2.2 x 4.5 mm.

A 91 56 003

### 184

### **ACCESSORIES**





### **Battery holder**

With spiral spring and fastening holes. Contacts suitable for plug-in contact.

for 1.5 V mignon cell (AA/LR6)

PP, black

A 91 56 001





compensation

element

1 piece each incl. seal and nut.

## **ACCESSORIES**

Information on pages 90-95

C 23 10 917

			ACCESSORIES FOR E	NCLOSURES		
Picture	Article Supply	Application / V	ersion			Part-No.
	Cable glands with strain relief 1 pc each.	cable lead-in fo	Cable glands of the best material for shake and twist-proof cable lead-in for OKW housings. High protection class IP 68. Polyamide, silver grey, RAL 7001.			C 23 12 418 C 23 16 418 C 23 16 618 C 23 20 418 C 23 20 428 C 23 25 418 C 23 32 418
r Cumino	Cable glands with strain relief and bending protection  1 pc each.	cable lead-in fo	Cable glands of the best material for shake and twist-proof cable lead-in for OKW housings. High protection class IP 68. Polyamide, silver grey, RAL 7001.			C 23 12 518 C 23 16 518 C 23 20 518 C 23 20 528 C 23 25 518
0	Counternuts 1 pc each.	Polyamide, ligh	t grey, RAL 7035.		M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5 M32 x 1.5	C 23 12 117 C 23 16 117 C 23 20 117 C 23 25 117 C 23 32 117
0	Sealing ring for external thread  1 pc each.	the high protect	reen housing and gland flange to tion class <b>IP 68</b> of the OKW cab atural-coloured.		M12 x 1.5 M16 x 1.5 M20 x 1.5 M25 x 1.5 M32 x 1.5	C 23 12 126 C 23 16 126 C 23 20 126 C 23 25 126 C 23 32 126
Cable gland with stra	ain relief	Cable gland	with strain relief and bending pro	otection	Counternuts	Sealing ring for external threa
	I MS	Q			H + SW2	
Thread	Key width		Clamp ranges	S	Mounting drills	
M12 x 1.5	all dim. in mm SW1 SW2 15 17 22 22	D L 12.5 8 16.5 8	H ø in mm 5 3 - 6.5 5 5 - 10		ø in mm (comparison betwee PG7 PG9 PG11 PG16 PG13.5	en PG and metric thread) PG21
*2 M16 x 1.5 *3 M20 x 1.5 *4 M20 x 1.5 M25 x 1.5 M32 x 1.5	22 22 24 27 27 27 33 32 42 41	16.5 15 20.5 11 20.5 15 25.5 15 32.5 15	5 5 - 10 6 6 - 12 6 10 - 14 6 13 - 18 7 18 - 25		(3) (55) (20.5) (25.5) M12 M16 M20 M25	
Picture	Article Supply	Application Version		Air flow	Thread	Part-No.
TIGUIG	Pressure		ensation element with particular			C 23 06 917 NE

high air flow to protect sensitive electronics in case

large-volume protective cases and control cabinets.

of changing weather conditions. Also suitable for

High protection rating IP 56.

Water entry level > 6 bar. Temperature range -40°C to +110°C. PA6-GF15, light grey, RAL 7035. 16.5 L/min - 1.0 bar

19.5 L/min - 0.25 bar 43.5 L/min - 1.0 bar

M10 x 1

## **ACCESSORIES**



ACCESSORIES FOR ENCLOSURES



	A 1: 1	ACCESSORIES FOR ENCLOSURES		
Picture	Article Supply	Application / Version	Part-No.	
	Strain relief	suitable for cable ø approx. 5 - 7 mm, PA 6 reinforced, volcano	A 91 99 005	
17	1 strain relief, 2 self-tapping screws ø 3 x 6 mm.	Suitable for ART-CASE base (plan version), DATEC-KEYBOARD, LUX CASE, VARIO-BOX Rear panel 3 and station DATEC-CONTROL XS/S.		
	USB end cover 1 piece.	TPE, volcano, for USB type A according to DIN IEC 61076-3-107, the end cover clamps on the connector.	A 93 20 008	NEW
	USB cover 1 piece.	PP, off-white, RAL 9002 For universal use. For closing a USB interface. Offers protection from damage and foreign matter. For wall thicknesses up to 5 mm. Rapid installation thanks to metal clips. Machining of the enclosure required. Assembly instructions see our website www.okw.com.	A 93 20 107	NEW
	Contacts	contact pin, gold-plated, < 15 A, 1-pole	A 91 93 030	
	1 pc each.	spring contact, gold-plated, F 0.3 N, Hub 1.5 mm, < 3 A, 1-pole	A 91 93 032	
	Contacts 1 pc each.	① contacts male, 6-poles ② contacts female, 6-poles	A 91 78 007 A 91 78 008	_
	Self-tapping	ø 2.2 x 5 mm crosshead screw Z (type PZ1), for plastic	A 03 04 031	
	screws	ø 2.5 x 6 mm crosshead screw Z (type PZ1), for plastic	A 03 05 031	
(4) P	1 pc each.	ø 2.5 x 8 mm crosshead screw Z (type PZ1), for plastic	A 03 25 080	NEW
(1) (1) (1) (1)	,,,,,,	ø 3 x 6 mm crosshead screw Z (type PZ1), for plastic	A 03 06 031	
		ø 3 x 8 mm crosshead screw Z (type PZ1), for plastic  For fastening components, boards and PCBs.  Which screws for which OKW enclosure? See our website www.okw.com.	A 03 08 031	
	Self-tapping screw  1 pc each.	ø 3 x 8 mm Torx 10 (T10), stainless steel, for plastic  For fastening components, boards and PCBs.  Or as a substitute for case assembly DIATEC XS (2 pcs required)  Which screws for which OKW enclosure? See our website www.okw.com.	A 03 08 132	NEW
	Torx	Torx 10 (T10), with ergonomic handle	A 03 99 T10	NEW
	screwdriver	original can deviate from photo		

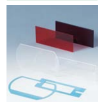
### **ACCESSORIES**

### INDIVIDUAL ACCESSORIES - ON REQUEST -

### Picture

### Article

### Application / Version



### Display windows and front panels

As well as the display windows in the standard range, we can also supply blanks in all sizes or finished parts according to customers' drawings. The maximum blank size is  $500 \times 410$  mm.

#### Applications

- filter and safety screens for electronic displays
- IR screens for infrared applications, for example photoelectric barriers, light grilles or sensors
- front panels and covers

#### Materials, for example:

- Antiflex one-sided anti-reflection surface to avoid undesired light reflections
- Lux-Acryl transparent
- PC clear or clear V-0 (Europlex F7)
- Aluminium
- PVC grey
- PS off-white

Data sheets on our website www.okw.com



### **Sealings**

We also assemble seals in individual dimensions from ø 1.5 mm - 3.0 mm.

If required we can also supply conductive seals from ø 1.5 mm - 3.0 mm to improve the electromagnetic compatibility (EMC) of shielded enclosures.

We shall be pleased to advise you on finding the right seal.



### Fastening materials

For individual mounting and configuration, we can offer a wide range of fasteners, e.g. threaded bushes and bolts, spacers, attachment domes, screws etc.

All-in service by the specialist – to meet your particular requirements!

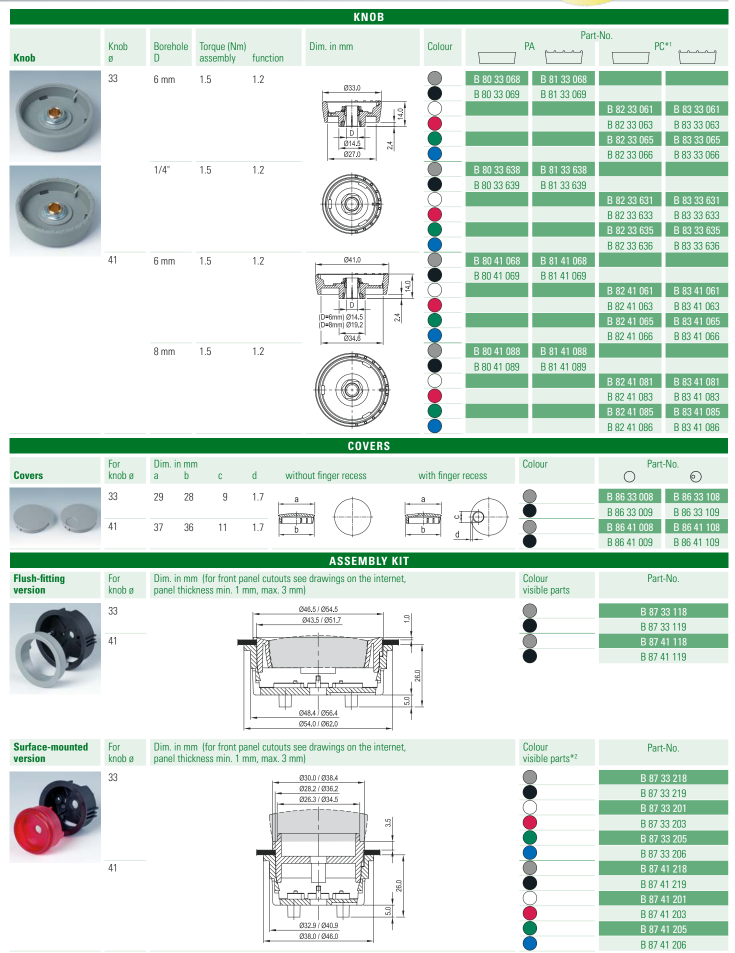
These are only some examples of individuality by OKW. We shall also be pleased to perform the necessary modifications and all assembly work to complete your device.

Customising Services see pages 108-119

### STAR-KNOBS

OKW G E H Ä U S E S Y S T E M E

Information on pages 98-101





## STAR-KNOBS

Information on pages 98-101



Minimum components for 1 STAR-KNOB: 1 knob, 1 cover and 1 assembly kit.

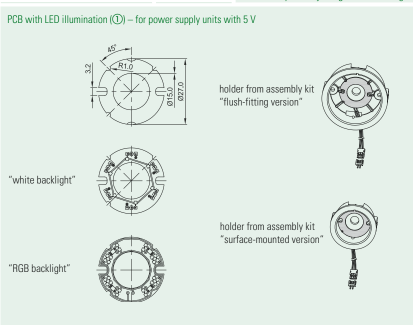








STAR-KNOBS ACCESSORIES							
Article	For knob ø	Version / Application	Version / Application				
① LED illumination	33, 41	connecting cable 100 mm long, 2-pir	"white backlight", PCB ø 27 mm with 6 LEDs, SMD-technology, connecting cable 100 mm long, 2-pin connector at the end, incl. PCB connector, for knob/assembly kit in translucent (diamond/ruby/emerald/saphire)				
		connecting cable 150 mm long, 4-pir	"RGB Backlight", PCB ø 27 mm with 4 LEDs, without controller, SMD-technology, connecting cable 150 mm long, 4-pin connector at the end, incl. PCB connector, for knob/assembly kit in translucent (diamond)			B 87 33 002	
② Round nut	33, 41	for mounting of potentiometer at the assembly kit		G M 7 x 0.75 M 10 x 0.75 3/8" - 32G	Ø 13.5 12.5 12.5	A 62 07 009 A 62 10 009 A 62 95 009	
3 Spanner	33, 41	for tightening round nuts				A 63 00 000	
Assembly support	33	for assembly and adjusting of "flush	for assembly and adjusting of "flush-fitting" and "surface-mounted" versions*3				
	41	for assembly and adjusting of "flush	-fitting" and "surface-mou	nted" versions*3		B 87 41 001	









\*1 knob can be illuminated individually (flush-fitting version)

## TOP-KNOBS

CKW GEHÄUSE SYSTEME

Information on page 102

			TOP-KNOB			
TOP-KNOB for "shaft end" *1	Knob ø	Dimensions in mm	Max. tightening torque	Borehole	Part- nero	No. volcano
	16	1.10 2.55 1.10 1.10 1.00 1.10 1.10	0.4 Nm 0.4 Nm	4 mm 6 mm	A 10 16 049 A 10 16 069	A 10 16 048 A 10 16 068
	20	020.0	0.5 Nm 0.5 Nm 0.5 Nm	4 mm 6 mm 1/4"	A 10 20 049 A 10 20 069 A 10 20 639	A 10 20 048 A 10 20 068 A 10 20 638
	24	127	0.6 Nm 0.6 Nm 0.6 Nm	4 mm 6 mm 1/4"	A 10 24 049 A 10 24 069 A 10 24 639	A 10 24 048 A 10 24 068 A 10 24 638
	31	931.0	0.6 Nm 0.6 Nm 0.6 Nm	4 mm 6 mm 1/4"	A 10 31 049 A 10 31 069 A 10 31 639	A 10 31 048 A 10 31 068 A 10 31 638
	40	931.0	0.65 Nm 0.65 Nm 0.65 Nm	4 mm 6 mm 1/4"	A 10 40 049 A 10 40 069 A 10 40 639	A 10 40 048 A 10 40 068 A 10 40 638
TOP-KNOB for "flattened end" *2	Knob ø	Dimensions in mm	Borehole		Part- nero	No. volcano
	16	13.5	6/4.6 mm		A 10 16 649	A 10 16 648
	20	13.5	6/4.6 mm		A 10 20 649	A 10 20 648
	24	13.5	6/4.6 mm		A 10 24 649	A 10 24 648
6	31	13.5	6/4.6 mm		A 10 31 649	A 10 31 648
	40	13.5	6/4.6 mm		A 10 40 649	A 10 40 648

 $<sup>^{*1}</sup>$  lateral screw fixing with hex-socket set scew (1.5 mm) and annular cutting edge

<sup>\*2</sup> pinned onto the axes with flattened shaft ends



## TOP-KNOBS

Information on page 102

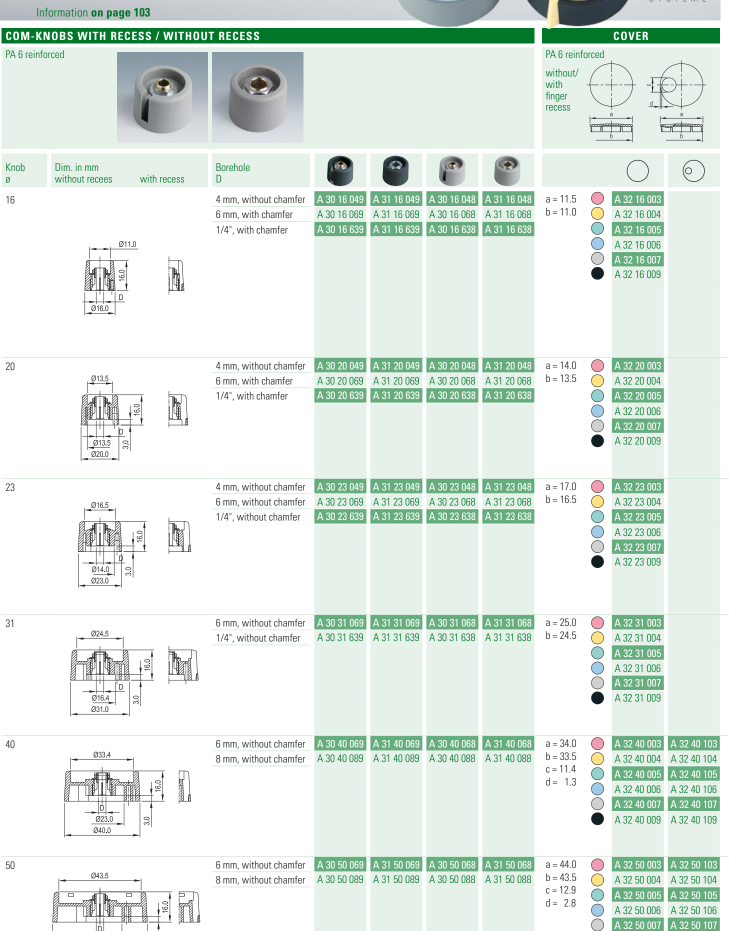


MARKING ELEMENTS							
		Pin	Arrow	Globe	Disk	Wing	
For TOP-KNOB ø 16 – 40	Colour						
Simple push-on marking elements,		A 11 01 003	A 11 05 003			A 11 04 003	
subsequent replacement is also possible.		A 11 01 004	A 11 05 004	A 11 02 004	A 11 03 004		
		A 11 01 005	A 11 05 005				
		A 11 01 006	A 11 05 006				
		A 11 01 007	A 11 05 007	A 11 02 007	A 11 03 007		

3.0

Ø50.0





A 32 50 009

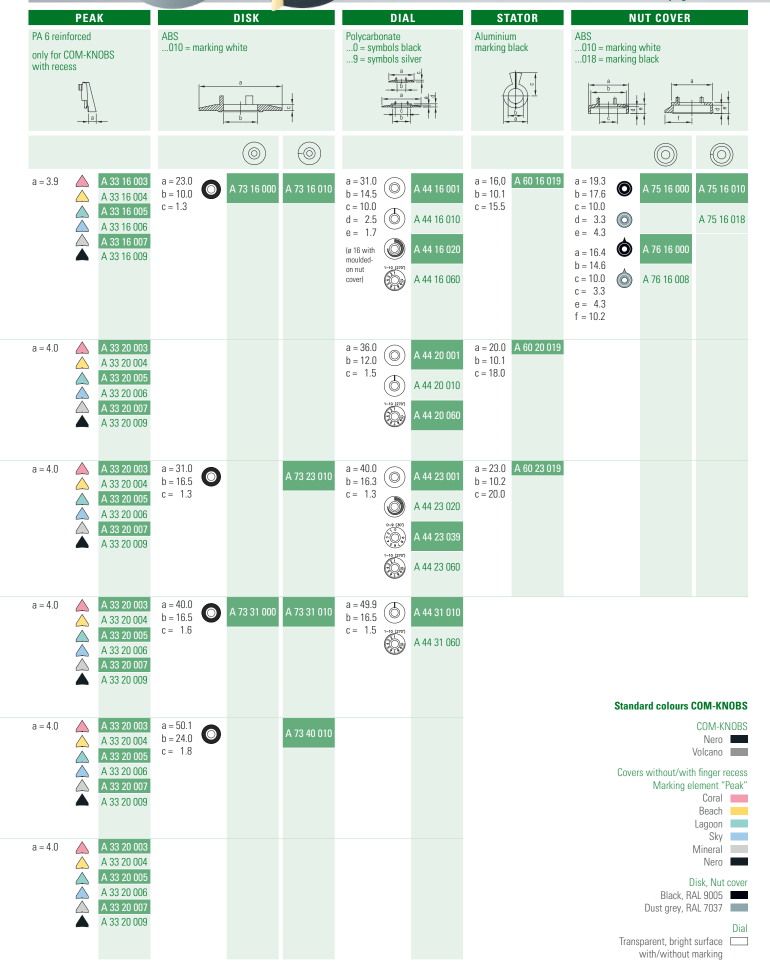
A 32 50 109





### **COM-KNOBS**

Information on page 103

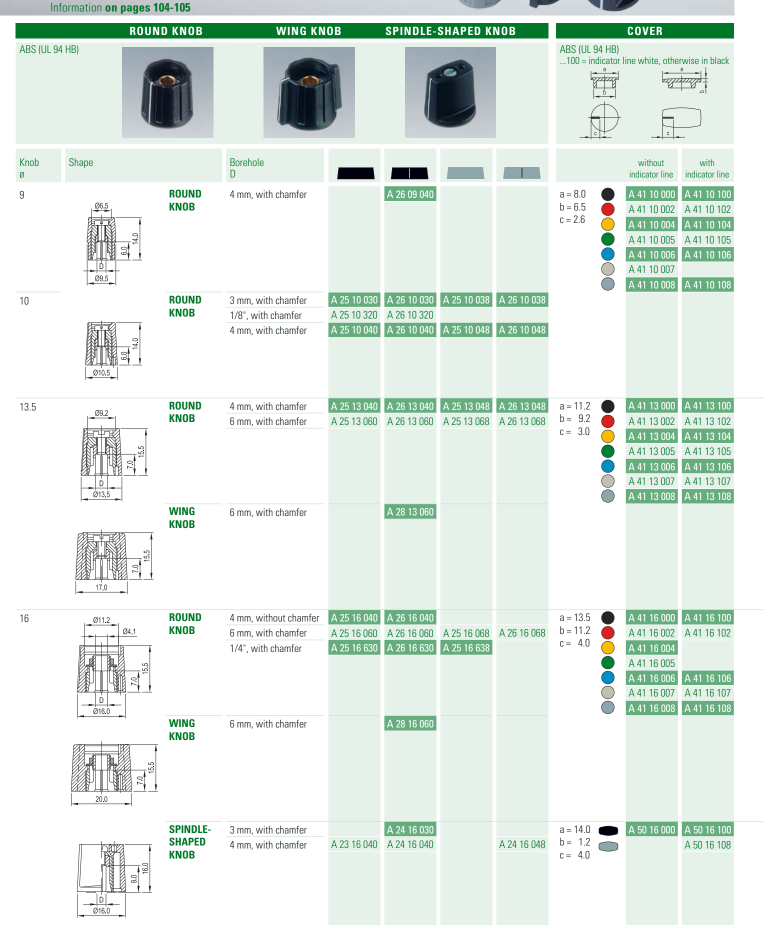










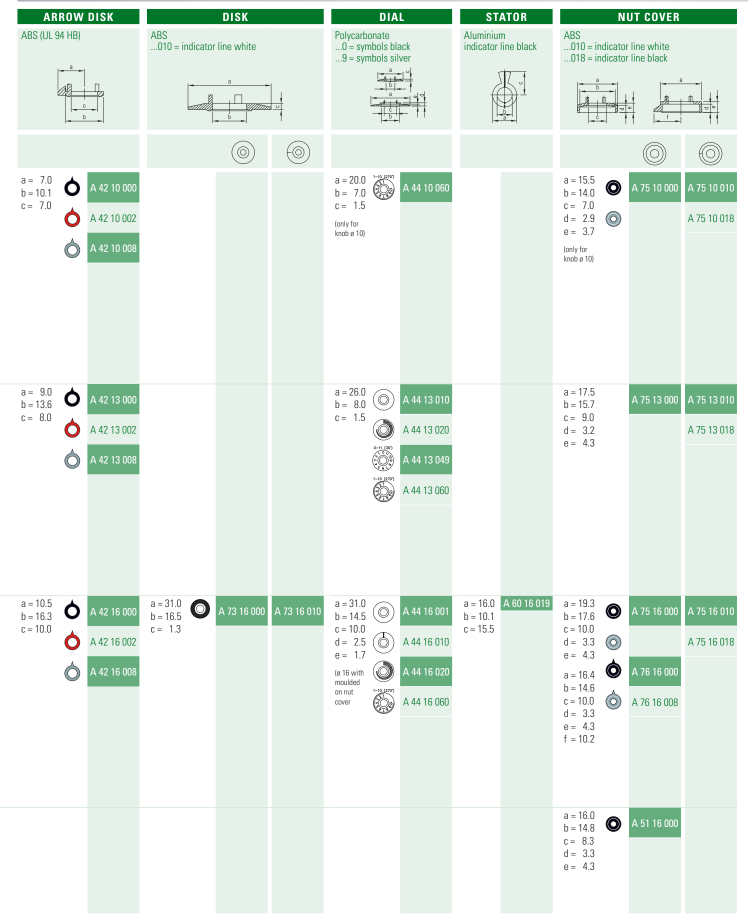












Ø31.0

## **COMBINATION KNOBS**









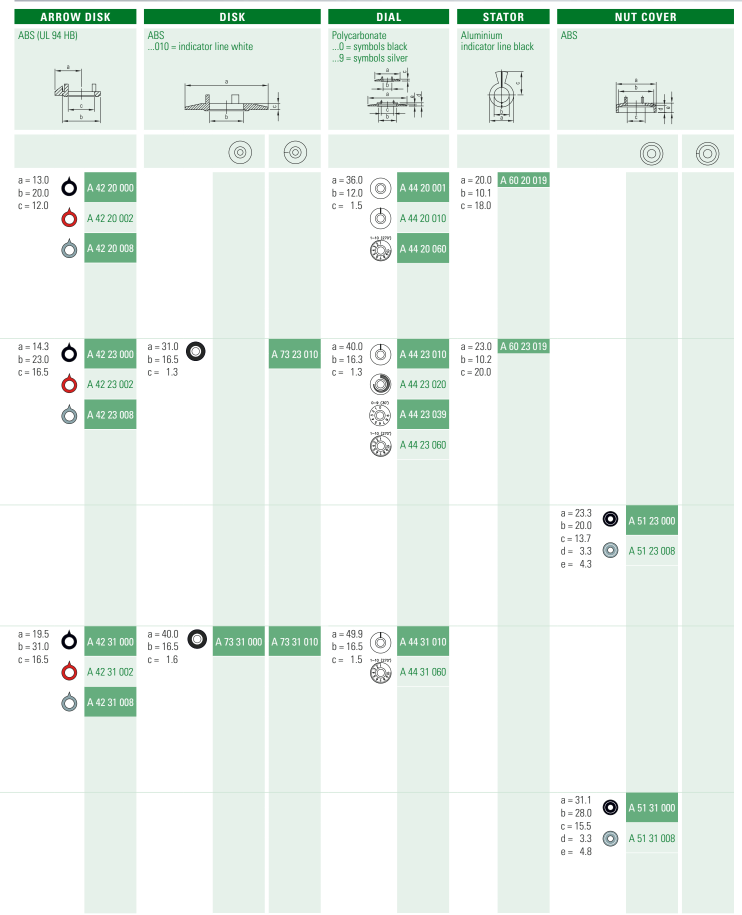
#### Information on pages 104-105 **ROUND KNOB** SPINDLE-SHAPED KNOB COVER ABS (UL 94 HB) ABS (UL 94 HB) ...100 = indicator line white, otherwise in black Knob Borehole without with Ø Shape D indicator line indicator line 20 **ROUND** 4 mm, without chamfer A 25 20 040 a = 17.5A 41 20 000 A 41 20 100 **KNOB** b = 15.26 mm, with chamfer A 25 20 060 A 26 20 060 A 25 20 068 A 26 20 068 A 41 20 002 A 41 20 102 c = 5.5A 25 20 630 A 41 20 104 1/4", with chamfer A 41 20 005 A 41 20 006 A 41 20 106 A 41 20 007 A 41 20 107 A 41 20 008 A 41 20 108 23 **ROUND** A 25 23 040 A 26 23 040 a = 20.4A 41 23 000 A 41 23 100 4 mm, without chamfer **KNOB** b = 17.4A 25 23 060 A 26 23 060 A 25 23 068 A 26 23 068 A 41 23 002 A 41 23 102 6 mm, without chamfer Ø17.4 c = 6.51/4", without chamfer A 25 23 630 A 25 23 638 A 41 23 004 A 41 23 105 A 41 23 006 A 41 23 007 A 41 23 107 b A 41 23 008 A 41 23 108 Ø16.5 Ø23.0 SPINDLE-4 mm, with chamfer a = 20.9A 50 23 000 **SHAPED** b = 1.26 mm, with chamfer A 24 23 060 A 24 23 068 A 50 23 008 A 50 23 108 **KNOB** c = 6.5Ø23.0 **ROUND** A 25 31 060 A 26 31 060 A 25 31 068 A 26 31 068 a = 28.4A 41 31 000 A 41 31 100 31 6 mm, without chamfer **KNOB** b = 26.01/4", without chamfer A 25 31 630 A 41 31 002 A 41 31 102 c = 9.0A 41 31 005 Ø26.0 A 41 31 006 A 41 31 008 A 41 31 108 Ø16.5 3.0 Ø31 0 SPINDLE-A 50 31 000 A 50 31 100 6 mm, with chamfer a = 29.0**SHAPED** b = 1.4A 50 31 107 **KNOB** c = 9.5A 50 31 108 Ď



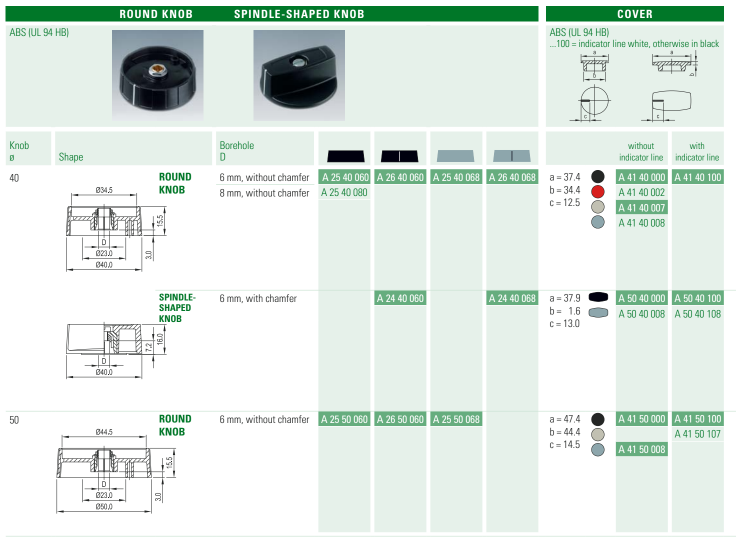


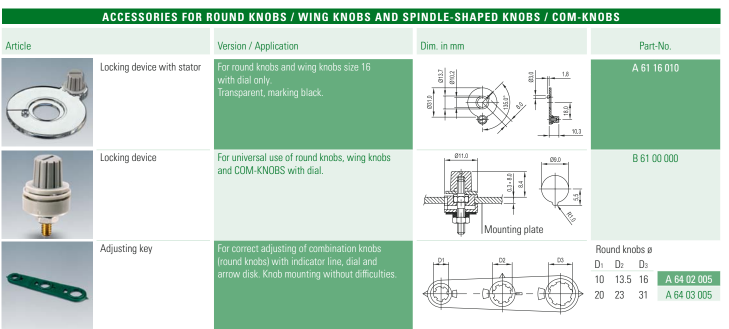


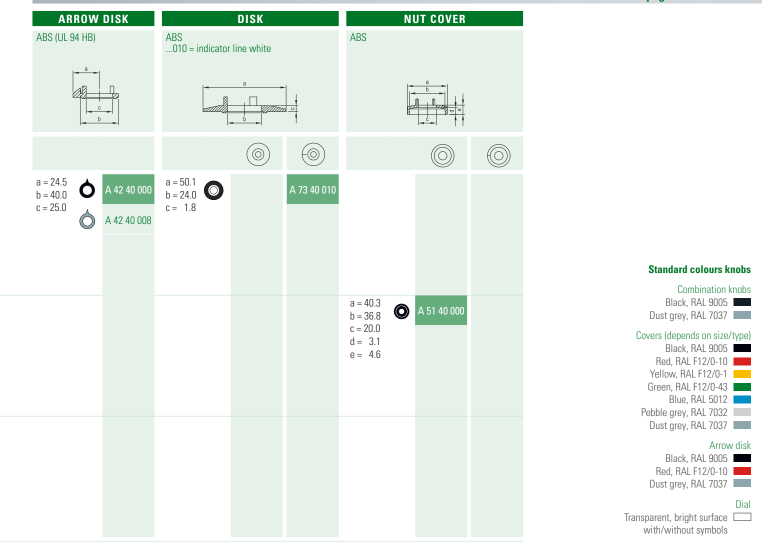


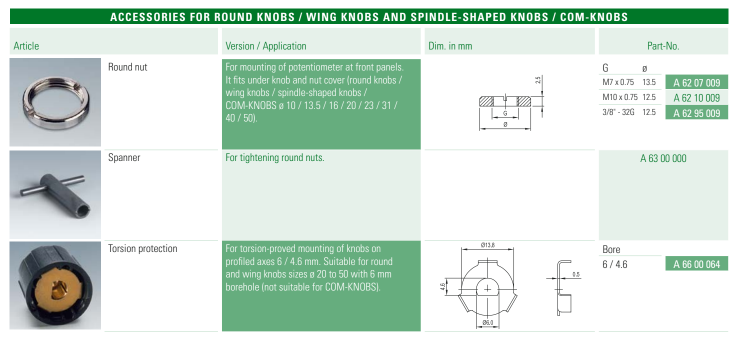












Picture

## **TUNING KNOBS**

Information on page 106









### WITH INSERT EMBELLISHER PLATE/CAP AND LATERAL SCREW FIXING

Material

Duroplast black,

insert embellisher

plate aluminium.

Dim. in mm

Н D d1 h1 h2 28 13 6 10.5 16 3.5

Part-No.

A 13 28 160



Duroplast black, insert embellisher plate aluminium.

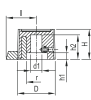


D	d1	r	Н	h1	h2
20	6	5.3	16	3.5	13
24.3	6	9.5	16	3.5	13.2

A 13 20 260 A 13 24 260



Duroplast black, marking element white, insert embellisher plate aluminium.



D	d1	r	Н	h1	h2	I	
23.9	6	8.2	16	3.5	13	18	

A 13 18 560



Duroplast black, embellisher cap aluminium.



D	d	Н	h
21	6	10	8

A 13 21 260



Thermoplastic black, embellisher cap aluminium.



D	d	Н	h
24	6	12.4	10

A 16 24 260



Thermoplastic black, embellisher cap aluminium.



D	d1	d2	Н	h1	h2
10.2	c	15	1/1/2	2	12.4

A 13 18 260



Duroplast black, embellisher cap aluminium.



D	d1	d2	Н	h1	h2
1/11	1	11 /	1/1	2	12

A 13 14 240









## **TUNING KNOBS**

Information on page 106

WITH INSERT	EMBELLISHER PLATE/CA	AP AND LATERAL	SCREW FIXING

Picture Material Dim. in mm



Thermoplastic aluminium cap, indicator line black.



D	d	Н	h
15.9	4	15	12.7
15.9	6	15.2	12.4

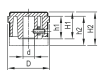
A 14 16 449

Part-No.

A 14 16 469



Thermoplastic aluminium cap, indicator line black.



D	d	H1	h1	H2	h2	
22.1	6	14.3	12	-	-	A 14 21 469
22.2	6	-	12	17.9	15.5	A 14 22 469

A 14 21 469



Thermoplastic aluminium cap, indicator line black.



Н h D d 31.9 6 12 14

A 14 32 469



Thermoplastic aluminium cap, indicator line black.



D	d	Н	h	
12	4	7.2	5.5	
12	6	7.1	5.6	

A 14 12 441 A 14 12 461



Thermoplastic aluminium cap, indicator line black.



D	a1	02	Н	n1	N2
17.8	6	13	12	3.6	10.1
22.5	6	14	13.3	3	11
37.8	6	32.8	15.9	3	13.5

A 14 22 461



Thermoplastic aluminium cap, indicator line black.



D	a1	02	Н	nı	N2
18.7	6	12.9	12	3.3	9.5
22.7	6	14	13.1	2.9	11.1
32.8	6	15.5	14.4	3	12.3
38.9	6	33	16	3	13.5

A 14 22 261 A 14 38 261

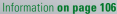


Thermoplastic aluminium cap black anodised. indicator line white.



D	d1	d2	Н	h1	h2	
18.6	6	13	12	3.3	9.5	A 14 18 260
22.8	6	14	13	3	11	A 14 22 260
33	6	15.5	14.3	3	12.5	A 14 32 260

## **TUNING KNOBS**











#### WITH LATERAL SCREW FIXING Picture Dim. in mm Part-No. Material Duroplast black, D d1 d2 Н h1 h2 indicator line white. 18.9 6 14.9 13.5 3.1 10.8 D d1 d2 Н Thermoplastic black, h1 h2 red marking. 12.5 2 10.4 164 4 12.3 D Thermoplastic black. d1 d2 Н h1 h2 20 17 16 14 6 3 d2 D d Н h1 h2 Thermoplastic black. 15.4 6 A 13 10 560 13.2 1.5 9.9 11.6 Thermoplastic black. D d1 d2 Н Н2 11.4 4 9.5 10.5 1.3 9 8.5 A 16 85 540 19.9 16 15.5 3.5 13.2 13.5 A 16 13 560 D Duroplast black, D d1 d2 Н h1 h2 indicator line white. 20 4 13.7 15.4 3.4 13.5 13.5 A 13 13 540 20 6 13.6 15.4 3.5 13.5 13.5 A 13 13 560 D Thermoplastic black, D Н d1 d2 h1 h2 indicator line white. A 13 12 560 20.7 6 16.9 19.7 6.2 18.3 13.5 Duroplast black. D Н h1 d1 d2 h2 indicator line white. 29 6 21 20.1 3.2 15 19 A 13 19 560 D Н Duroplast black, d1 d2 h1 h2 indicator line white. 31 6 21 4 20 6.5 17.5 20 Duroplast black, D d1 d2 d3 Н h1 h2 h3 indicator line white. 17 31.2 22 7 13 19 25 6 A 13 31 660

31

6

21

41.5 25 8

14.5 22

A 13 42 660



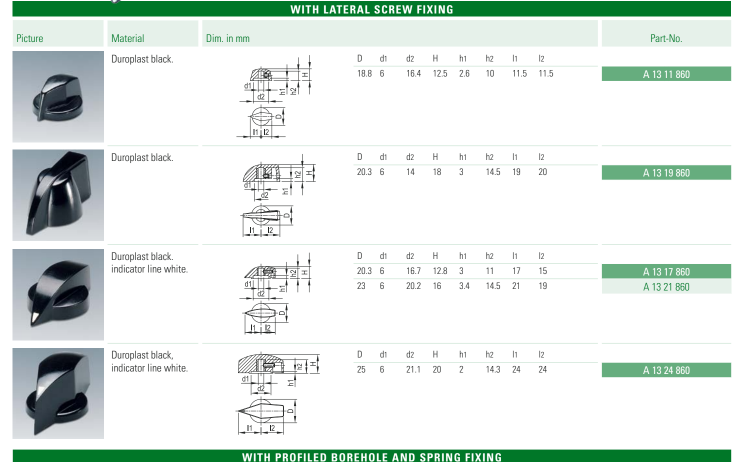






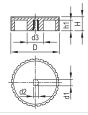
## **TUNING KNOBS**

Information on page 106





Thermoplastic black.



d3 h1 15 13 9.9

A 16 44 960



Thermoplastic black.



D d1 d2 d3 Н h1 h2 37 6 4.6 9.3 15.3 8 7.3

Thermoplastic black.

For universal use in order to reduce borehole form 6 to 4 mm.



D	d1	d2	Н	h	

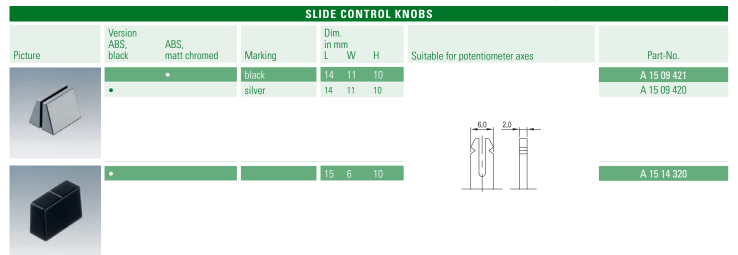
INSERT – for Axes with shaft ends

D	d1	d2	Н	h
7.4	4	6	7	0.6

A 13 00 040

## SLIDE CONTROL KNOBS

Information on page 107



### **COLOUR CHART**

In the colour chart you will see which colours are available as standard for which articles.

Even the best printing methods, used in our catalogue, are not able to show the absolute original colour tones. Therefore, we offer samples so you can see the original colour.

Enclosure colours	
(depending on the type	and version)
RAL 1023	yellow
RAL 2001	orange
RAL 3020	red
RAL 5017	blue
RAL 6024	green
RAL 7032	
RAL 7035	
RAL 9002	off-white
RAL 9005	black
blue	blue
lagoon	lagoon
lava	lava
green	green
grey	grey
orange	orange
volcano	
chromed	matt chromed-plated



GRÜN/GREEN

### **COLOUR CHART**

#### STANDARD COLOURS OF ENCLOSURES One coloured Two coloured ART-CASE DESK CASE **RAL 9002** CARRYTEC COMTEC . LUX CASE ......72 DATEC-KEYBOARD ......62 **RAL 7032 RAL 9002** DIATEC. LAGUN/LAGOON HAND-HELD-BOX ..... **RAL 2001 GRAU/GREY** KEYBOARD HOUSING . . . . . . . . . . . . . . 62 RAILTEC B ......80 MINITEC ......16 RAL 9005 SENSO-CASE. **RAL 7035** SMART-CASE......18 SOFT-CASE.......22 **RAL 7035 RAL 7035 RAL 7035 RAL 9002** RAILTEC C......82 **RAL 7035 RAL 7035** ERGO-CASE XS . . . . . . . . . . RAL 9005 -VOLCANO RAL 9002 + **VOLCANO RAL 7035** SOFT-CASE with coloured intermediate ring (accessory)..... DIATEC......39 MINITEC ......16 RAL 9002 **RAL 9002** RAL 9002 **RAL 9002** + VOLCANO + LAVA + RAL 9005 + chromed LAVA + RAL 9005 LAVA + RAL 9002 LAVA LAVA + VOLCANO + chromed LAVA RAL 9005 + RAL 9002 **RAL 9005** RAL 9005 + VOLCANO **RAL 9005** DATEC-KEYBOARD .......62 + chromed + LAVA HAND-HELD-BOX ......38 RAL 9002 + RAL 9002 + **RAL 9002** RAL 9002 + + VOLCANO **ORANGE GREEN** BLUE MINITEC ......16 SMART-CASE......18 LAVA + VOLCANO LAVA + ORANGE LAVA + GREEN LAVA + BLUE RAL 9005 RAL 9005 + RAL 9005 + VOLCANO RAL 9005 + RAILTEC CB ......82 ORANGE

# **COLOUR CHART**



STANDA	RD COLOURS OF TUNING KNOBS / SLI	DE CONTROL KNOBS
One coloured		Two coloured
Nero	STAR-KNOBS	
STAR-KNOBS	Nero + Diamond (white / RGB)	Volcano + Diamond (white / RGB)
Black, RAL 9005	Nero + Ruby	Volcano + Ruby
COMBINATION KNOBS 104 TUNING KNOBS 106 SLIDE CONTROL KNOBS 107	Nero + Emerald	Volcano + Emerald
Volcano	Nero + Sapphire	Volcano + Sapphire
STAR-KNOBS98	TOP-KNOBS	102
	Nero + Coral	Volcano + Coral
Dust grey, RAL 7037  COMBINATION KNOBS106	Nero + Beach	Volcano + Beach
	Nero + Lagoon	Volcano + Lagoon
Silver SLIDE CONTROL KNOBS 107	Nero + Sky	Volcano + Sky
	Nero + Mineral	Volcano + Mineral
	COM-KNOBS	
	Nero + Coral	Volcano + Coral
	Nero + Beach	Volcano + Beach
	Nero + Lagoon	Volcano + Lagoon
	Nero + Sky	Volcano + Sky
Colours of Tuning knobs / Slide control knobs (depending on the type and version) RAL 5012blue	Nero + Mineral	Volcano + Mineral
RAL 7032pebble grey RAL 7037dust grey	COMBINATION KNOBS	
RAL 9005black RAL R12/0-10red RAL F12/0-1yellow	Black, RAL 9005 + Red RAL F12/0-10	Dust grey, RAL 7037 + Red RAL F12/0-10
RAL F12/0-43greenlagoon	Black, RAL 9005 + Yellow, RAL F12/0-1	Dust grey, RAL 7037 + Yellow, RAL F12/0-1
–sky –beach –coral	Black, RAL 9005 + Green, RAL F12/0-43	Dust grey, RAL 7037 + Green, RAL F12/0-43
mineral volcano nero	Black, RAL 9005 + Blue, RAL 5012	Dust grey, RAL 7037 + Blue, RAL 5012
–silver –diamond	Black, RAL 9005 + Pebble grey, RAL 7032	Dust grey, RAL 7037 + Pebble grey, RAL 7032
rubysapphire	Black, RAL 9005 + Dust grey, RAL 7037	



### PROPERTIES OF PLASTIC MATERIALS

### **INFORMATION**

Combustibility test for plastics according to UL SUBJECT 94



 $\triangleleft$  Identification of the product option for the special "flame-resistant material" for the relevant articles on our website.

#### UL 94 V-0

Test: The test samples are extinguished within 50 seconds average time (mean of 10 successive tests). None of the test samples burns longer than 10 seconds. None of the test samples emits burning particles.

#### UL 94 V-1

Test: The test samples are extinguished within 250 seconds average time (mean of 10 successive tests). None of the test samples burns longer than 30 seconds. None of the test samples emits burning particles.

#### **UL 94 V-2**

Test: Same test as UL 94 V-1, but the test samples emit burning particles during the test.

The test samples mentioned above are extinguished in all cases.

If the test samples keep burning after 30 seconds, a horizontal test can be carried out to reach the classification UL 94 HB.

#### **Environment**

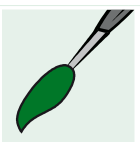


√ Identification of the product option for the special "bio-plastic" for the relevant articles on our website.

Besides the SOFT-CASE, OKW Gehäusesysteme on request also produces numerous standard enclosures in a biomaterial. This **bio-plastic** is made from renewable raw materials and is CO<sub>2</sub>-neutral. Since it has similar properties to ABS, it can replace the fossil plastics used so far in many applications. As an unequivocal and lifelong marking, these enclosures have an internal material stamp "BIO". In this way, your company can also show responsible and environmentally aware behaviour with an enclosure made from biological plastic.

In the development of plastic enclosures and tuning knobs, the designers follow the "Ecodesign Directive 2005/32/EC". The high quality standards, the use of homogeneous materials for easy recycling, timeless design and the long service life of the products also contribute towards sustainability.

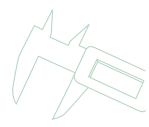
### **Special colours**



 $\\ \ \, \exists \ \, \text{Identification of the product option for the special "special colours" for the relevant articles on our website.} \\$ 

To adapt the products to your corporate design, we can also produce a large number of enclosures and tuning knobs in your own colours. For the colour you require, we can have the required natural material coloured and extruded in top reproduction quality. Individual adjustment of colour is possible according to a sample, range of dyes, RAL, Pantone or NCS.

### Plastics parts tolerances



Dimensional and form deviations occur in the production of injection-moulded plastic parts. The maximum permissible deviations from the nominal dimensions are listed in DIN 16901 T130.

For information on the choice of materials and on the plastic materials used, see pages 208-209

Up-to-date material data sheets are also available on our website www.okw.com.

## PROPERTIES OF PLASTIC MATERIALS



Material groups	St	tyrene-Polymerisa	ate	Polycarbonate		Polyamide		Compound
			Modified Polystyrene			PA		
Abbreviation	ABS	ABS	SAN	PC	PC	PA 6x	PA 6x	ASA
& Attribute		flame-resistant V-0	transparent		reinforced		reinforced	antimicrobial
Application for the following product groups	AC, BLOB, COM, CT, DC, DIA, DK, DKB, DMB, DPB, DT, EG, ERC, FG, IFT, IB, KKS, Kombi-PG, LG, MED, MG, MIT, MOT, PG 138/190/220, RB, SEC, SG, SM, SNA, SOC, SRK, TG, TT, UMB, UNT, VB, WT, accessory KKS	MOT StG (top parts)	VB (cover)	RB, DT (cover), IB, RT B (lid, top parts), RT C, SK (illumi- nated parts), dial, WT (top parts transparent)	WT	MG, Cable glands	Handle bar, TK & CK (only knob), SK (knob + assembly kit), strain relief (A9199005, A9166004)	On request, depending on the article.  Identification of the product option for the relevant articles on our website.
Properties for choice of material	Good resistance against medium temperature combined with good impact strength (only certain types) and antistatic adjustment. On the whole, good resistance against chemicals. UV-light may have a negative effect.		like ABS	Thermoplastic with high temperature stability with excellent resistance to all kinds of temperature. On the whole, good resistance against chemicals and UV-light.		Thermoplastic wistability, extreme cious. Good slidin high capacity of r Contact with hun a change of proposition.	Good resistance to atmospheric influences. Impact strength and heat resi- stance similar to ABS.	
Recommended use	all kinds. Suitable for use in	Cases and operating elements of all kinds. Suitable for use in enclosed rooms, also at low temperatures.		Recommended for enclosed rooms a Not recommended strong alkalis or for to sunlight.	nd out of doors.		technical parts ometry, e.g. outdoor machine building.	Enclosure and operating elements with preventive effects for bacteria, viruses, fungi and algae.
Resistance of material to								
Gasoline		)			_		+	0
Diesel oil	-	+	0	(	0		+	+
Sea water		+	+		+		+	+
Hydrochlorid acid 10%	(	Э	0		+		_	0
Weak alkaline solutions		+	+		_		_	+
Strong alkaline solutions		+	+		_		_	0
Atmospheric influences		)	0		+		+	+
Lactic acid	-	+	+		+		0	+
Acetone		-	_		_		+	_

# Up-to-date material data sheets are also available in the Internet www.okw.com

The plastic properties are exclusively applicable for the specified standard test pieces. Variations may occur as far as cases and technical parts are concerned.

This does not exempt you from carrying out your own tests. The application, utilisation and subsequent processing are beyond our control and the responsibility for this therefore rests solely with you.

### Description to resistances of materials

Values at room temperature:

+ = constant

○ = conditionally constant

— = inconstant

Simultaneous exposure to different media may alter the resitive properties of a material! To be safe, it is advisable to test the cases for sufficient resistance of the material under the conditions of the specific application.

### Material abbreviation

ASA	Acrylnitrile-Styrene-Acrylester
ABS	Acrylnitrile-Butadiene-Styrene
PA	Polyamide
PC	Polycarbonate

PF Phenol-Formaldehyde Resin
PMMA Polymethylmethacrylate
PPE Polyphenylene-Ether

**PPE+PS** Polyphenylene-Ether-Polystyrene-Blend

**PPO** Polyphenylene-Oxide

**SAN** Styrene-Acrylnitrile-Copolymeride

SEBS Styrene /ethylene butene / block copolymerisate
SEPS Styrene /ethylene propylene/block copolymerisate

SB Styrol-Butadiene
TPE Thermoplastic Elastomer



		THERMO	PLASTICS			DUROPLAST	B10		
PMMA	Modified Polye	ther	Blends		Elastomer	Phenolharz	BIOGRADE®		
plexiglass®	PPE (PPO)				TPE				
PMMA	PPE+PS	PPE+PS	PC+ABS	ASA+PC	SEBS/SEPS	PF			
		reinforced	flame-resistant V-0	flame-resistant V-0					
DPB, MIT, SM, SOC	NEG TYPE A	NEG TYP B, RT B (base parts)	HT StG + AC (live parts)	CT, SB	MIT & SOC (intermediate rings), DMB & DC (protectors)	DK, MG	On request, depending on the article.  Identification of the product option for the relevant articles on our website.		
Good mechanical properties, more brittle than ABS. Visually attractive. Light trans- mission up to 92 % for some types.	and electrical pro	nechanical, thermal perties. Good nd weathering chemical resistance.	Good stability in case of high temperature combined with enormous impact strength as well as toughness at subzero temperature. On the whole, good resistance against chemicals. UV-light may have a negative effect.	Good stability in case of high temperature combined with enormous impact strength. On the whole, good resistance against chemicals. High weathering resistance.	Weather-resistant with good chemical properties. Depending on their Shore hardness, thermoplastic elasto- mers can have other properties.	High thermal and chemical resistance. Insoluble and nonfusible when cured, recyclable and reusable thanks to modern processes.	Biologically degradable polymer compound made mainly from renewable raw materials (cellulose), CO <sub>2</sub> -neutral and technically compostable. Otherwise similar properties to ABS.		
Enclosures and enclosure parts with full light transmission or for the infrared sector.	Components and control panel or v		Ideally suited for indoor use with moderate corrosive conditions. Limited outdoor suitability.	Recommended for enclosures in enclosed rooms and out of doors.	Ideal for protecting the enclosures and their environments. Gives hand-held enclosures a pleasant touch sensation.	For components in chemically resistant environments.	For all enclosures and operating elements indoors.		
+		_		_	_	+	0		
+		_	(	)	_	+	+		
+		+		+	+	+	+		
+		+		+	+	+	-		
+		+		-	+	+	+		
0		+		_	0	0	_		
0		0		+	+	+	0		
+		+		+	+	+	_		
<u> </u>		_		-	-	0	-		
Product groups abbrevi	ation								

### Product groups abbreviation (catalogue page)

(catalogue	; page)				
AC	ART-CASE (76)	IFT	INTERFACE-TERMINAL (51)	SK	STAR-KNOBS (98)
BLOB	BLOB (20)	KKS	COMBINATION KNOBS (104)	SM	SMART-CASE (18)
CK	COM-KNOBS (103)	Kombi-PG	COMBI DESK CASE (61)	SNA	SNAPTEC (50)
COM	COMTEC (58)	LG	LUX CASE (72)	SOC	SOFT-CASE (22)
CT	CARRYTEC (33)	MED	MEDITEC (68)	SRK	SLIDE CONTROL KNOBS (107)
DC	DATEC-CONTROL (26)	MG	POTTING BOX (89)	StG	PLUG CASE (79)
DIA	DIATEC (39)	MIT	MINITEC (16)	TG	KEYBOARD HOUSING (62)
DK	TUNING KNOBS (106)	MOT	MOTEC (67)	TK	TOP-KNOBS (102)
DKB	DATEC-KEYBOARD (62)	NEG A	DIN-MODULAR CASE TYPE A (88)	TT	TOPTEC (73)
DMB	DATEC-MOBIL-BOX (25)	NEG B	DIN-MODULAR CASE TYPE B (86)	UMB	HAND-HELD-BOX (38)
DPB	DATEC-POCKET-BOX (24)	PG	DESK CASE (60)	UNT	UNITEC (63)
DT	DATEC-TERMINAL (56)	RB	ROBUST-BOX (46)	VB	VARIO-BOX (41)
EG	EURO CASE (71)	RT B	RAILTEC B (80)	WT	WALLTEC (43)
ERC	ERGO-CASE (31)	RT C	RAILTEC C (82)		
FG	FLAT-PACK CASE (75)	SB	SMART-BOX (44)		
HT	HAND-TERMINAL (30)	SEC	SENSO-CASE (37)		
IB	IN-BOX (48)	SG	SHELL-TYPE CASES (65)		

## PROTECTION CLASSIFICATIONS



### General



The ideal case for all applications.

Be it for indoor use, as table-top unit or wall mounting system, or for the mobile application as hand-held-box - OKW case systems offer a high standard of quality to protect your electronic equipment.

Our products with specification of protection classes have a particular design and are tested as unique object VDE and/or according to IEC 529. For special modification or mounting with accessories we recommend a certification of the final products. Each type of protection is specified by a code composed of the standard index IP and two digits defining the degree of protection (example: IP 65).

The test classes for impact strength are composed of the code letters IK and a reference for the degree of protection.

The following table contains the protection classes which can at least be achieved by OKW. You will find an explanation for the protection classes on the opposite page.

IK 08

### ACCORDING TO DIN VDE 0470 PART 1 / EN 60529 / IEC 529

Protection classes of OKW cases protection class product group starting from page **IP 40** MOTEC with front and rear panel / sloping control panel and rear panel..................67 DATEC-POCKET-BOX without sealing .
MINITEC DROP S and M with intermediate ring in TPE.
MINITEC EDGE M with intermediate ring in TPE. IP 41 **IP 42** IP 53 **IP 54** IP 64 IP 65 IP 66 **IP** 67 ACCORDING TO DIN EN 50102/A1 IK 07



# PROTECTION CLASSIFICATIONS 211

			DEFIN	NITION OF IND	EXES		
		CONTACT PREVENTION AGAINST FOREIGN MATTER			DEGREES OF Er protection	PF M	OTECTION AGAINST ECHANICAL IMPACT
First index digit	protection	Extent of protection explanation	Second index digit	protection	Extent of protection explanation	IK- class	protection
0	no protection	_	0	no protection	_	IK 00	no protection
1	against large foreign bodies	Protection of persons from accidental large-area direct contact with active or internal moving parts (e.g. hand contact), but no guard against intentional access to such parts.  Protection of the object from access of solid foreign matter larger than 50 mm in diameter.	1	against water dripping vertically	Water drops falling vertically must not have any harmful effect.	IK 01 – IK 05	impact energy < 1 joule
2	against medium- size foreign bodies	Protection of persons from finger contact with active or internal moving parts. Protection of the object from access of solid foreign matter larger than 12 mm in diameter.	2	against water dripping up to 15°	Water drops falling vertically at any angle up to 15° must not have any harmful effect.	IK 06	impact energy 1 joule
3	against small foreign bodies	Protection of persons from touching active or internal moving parts with tools, wires or similar foreign bodies thicker than ø 2.5 mm. Protection of the object from access of solid foreign matter larger than 2.5 mm in diameter.	3	against spray water	Water hitting the object at any angle up to 60° with the vertical must not have any harmful effect.	IK 07	impact energy 2 joule
4	against granular foreign bodies	Protection of persons from touching active or internal moving parts with tools, wires or similar foreign matter > than Ø 1.0 mm.	4	against splash water	Water splashing against the object from all directions must not have any harmful effect.		0.5 kg
5	from deposit dust	Total protection of persons from touching voltage-carrying or internal moving parts. Protection of the object from harmful deposit of dust. Access of dust is not completely prevented, but dust is prevented from access in a quantity impairing the functioning.	5	against jet water	A jet of water nozzled against the object from all directions must not have any harmful effect.	- IK 08	impact energy 5 joule
6	from access of dust	Total protection of persons from touching voltage-carrying or inter- nal moving parts. Protection of the object from access of dust	6	against flooding	Water of temporary flooding, as by heavy seas, must not enter the object in any harmful quantity.	IK 09	impact energy 10 joule
			7	in dipped state	If the object is dipped into water (0.15-1 m) under the defined conditions of pressure and time, water must not enter it in any harmful quantity.	IK 10	impact energy 20 joule
			8	in submerged state	If the object is submerged in water under defined extremely conditions, water must not enter in any harmful quantity.		4 4



ABILIESTED 15 A 263 370 167 A 2013 1889 1930 A 241 51002 1945 A 252 20106 192 A 241 19100 1940 A 241 51002 1941 A 241 51002 1940 A 241 51002 1941 A 241 51002 1940 A 241 51002 1941 A 241 51002 1940 A 241 51002 1	Part-No.	Page												
A01 06 220 157	Α		A 03 36 370	157	A 10 31 068	190	A 15 14 320	204	A 26 50 060	198	A 32 20 006	192	A 41 13 100	194
Add   16.272   157	A 01 05 270	157	A 03 44 216	157	A 10 31 069	190	A 16 13 560	202	A 28 13 060	194	A 32 20 007	192	A 41 13 102	194
A 10 1 20 1 20	A 01 05 280	157	A 03 44 217	157	A 10 31 638	190	A 16 24 260	200	A 28 16 060	194	A 32 20 009	192	A 41 13 104	194
A D 1 1 2 2 1 1 2	A 01 06 270	157		157	A 10 31 639	190	A 16 37 960	203	A 30 16 048	192	A 32 23 003	192		194
AUTI 1202 157 AUTI 3207 157 AUTI 3207 157 AUTI 3207 159 AU														
A011 1270   157														
A011 1470 157 A015 0070 180 A016 0089 190 A24 16300 190 A023 1000 190 A023 1000 190 A041 16700 190 A011 1470 157 A015 0570 157 A016 1803 190 A041 16700 190 A011 1470 157 A016 1570 157														
AD 16 370 197 A 025 4270 197 A 103 4008 190 A 241 19049 194 A 20 20 1949 192 A 242 1003 192 A 41 15 1004 194 A 10 16 305 195 A 10 16 370 197 A 10 46 1039 194 A 242 1004 195 A 10 16 370 197 A 10 46 1039 194 A 10 16 305 195 A 10 16 370 197 A 10 46 1039 194 A 10 16 305 195 A 10 16 370 197 A 10 46 1039 194 A 10 16 305 194 A 10 16 305 195 A 10 16 370 197 A 10 46 1039 194 A 10 16 305 1														
AD 114 3770 157 A 205 4270 157 A 10 40 60 81 190 A 24 22 00 100 195 A 20 20 100 192 A 23 21 100 192 A 41 16 100 194 A 10 10 20 20 157 A 10 40 60 81 190 A 24 23 00 10 186 A 20 20 100 192 A 23 21 100 192 A 41 16 100 194 A 10 20 20 197 A 10 40 60 81 100 A 24 23 100 195 A 20 20 10 195 A 20 20 100 195 A 20 20 20 195 A 20 20 100 195 A 20 20 20 195 A 20 20 100 195 A 20 20 20 195 A 20 20 100 195 A 20 20 20 20 20 20 20 20 20 20 20 20 20														
AU 11 15 70 15 7 A 03 9 17 10 124 A 11 10 102 191 A 27 20 102 192 A 22 3 100 192 A 23 3 100 192 A 24 1 16 100 194 A 10 12 20 20 15 7 A 03 9 17 10 134 A 11 10 102 191 A 24 3 10 108 192 A 23 3 100 192 A 24 1 16 100 194 A 10 12 20 10 194 A 10 12 20 10 194 A 10 12 20 10 194 A 10 10 194														
A01 19370 157 A 039 9T10 132 A 11 060 489 190 A 24 20 089 196 A 30 20 088 192 A 22 10 007 192 A 41 16 007 194 A 10 20 200 157 A 03 39 9T10 133 A 10 40 089 190 A 24 10 000 198 A 20 20 089 192 A 22 10 007 192 A 41 16 10 00 194 A 10 20 20 089 192 A 22 10 007 192 A 41 16 10 00 194 A 10 20 20 089 192 A 22 10 007 192 A 41 16 10 00 194 A 10 20 20 089 192 A 22 10 007 192 A 41 16 10 00 194 A 10 20 20 089 192 A 22 10 007 192 A 11 16 10 00 194 A 10 20 20 20 20 20 20 20 20 20 20 20 20 20														
A 01 20 200 157														
A 01 27 270 157														
A11 2 890 157														
A 01 24 370		157	A 03 99 T10	186	A 11 01 004	191	A 24 40 060	198		192	A 32 40 003	192	A 41 16 102	194
A 01 93 707 6 157	A 01 21 280	157	A 05 14 007	151	A 11 01 005	191	A 24 40 068	198	A 30 23 049	192	A 32 40 004	192	A 41 16 106	194
A 01 43 43 70 157 A 65 1909 155 A 11 02 004 191 A 25 10 040 194 A 30 02 1658 192 A 32 40 005 192 A 41 20 000 196 A 101 43 43 04 157 A 65 34 109 152 A 11 03 004 191 A 25 10 040 194 A 30 31 089 192 A 32 40 103 192 A 41 20 006 196 A 101 43 20 157 A 105 75 007 152 A 11 10 500 191 A 25 10 040 194 A 30 31 089 192 A 32 40 104 192 A 41 20 006 196 A 101 46 37 0 157 A 65 37 007 152 A 11 10 500 191 A 25 13 040 194 A 30 31 089 192 A 32 40 104 192 A 41 20 006 196 A 101 46 37 0 157 A 65 40 107 152 A 11 05 004 191 A 25 13 040 194 A 30 31 089 192 A 32 40 106 192 A 41 20 008 196 A 101 147 157 A 65 40 107 152 A 11 05 004 191 A 25 13 040 194 A 30 31 089 192 A 32 40 106 192 A 41 20 008 196 A 101 147 157 A 65 12 007 195 A 11 05 004 191 A 25 13 040 194 A 30 31 089 192 A 32 40 106 192 A 41 20 008 196 A 101 147 157 A 65 12 007 195 A 11 05 004 191 A 25 15 040 194 A 30 31 040 089 192 A 32 40 106 192 A 41 20 100 196 A 101 167 A 65 12 007 195 A 11 05 004 191 A 25 15 040 194 A 30 31 040 089 192 A 32 40 106 192 A 41 20 101 196 A 101 167 A 65 12 007 195 A 11 05 004 191 A 25 15 040 194 A 30 31 040 089 192 A 32 50 004 192 A 41 20 101 196 A 101 167 A 1			A 05 14 009		A 11 01 006	191		194				192		194
A 01 44 570   157   A 05 34 107   152   A 11 10 2004   191   A 25 10 302   198   A 39 10 308   192   A 32 40 103   192   A 41 20 005   196   A 101 46 370   157   A 05 34 37 407   152   A 11 10 3007   191   A 25 10 300   194   A 39 31 608   192   A 32 40 105   192   A 41 20 005   196   A 107 14 170   157   A 05 37 407   152   A 11 10 5003   191   A 25 10 300   194   A 39 31 608   192   A 32 40 105   192   A 41 20 005   196   A 107 14 170   157   A 05 49 109   152   A 11 10 5003   191   A 25 10 800   194   A 39 31 608   192   A 32 40 105   192   A 41 20 005   196   A 102 16 170   A 102														
A01 46 370 157 A05 34 109 152 A 11 03 010 191 A 25 10 320 194 A 30 31 088 192 A 32 40 103 192 A 41 20 006 196 A02 16 070 157 A05 37 070 152 A 11 05 010 191 A 25 13 08 194 A 30 31 088 192 A 32 40 105 192 A 41 20 007 196 A02 16 070 157 A05 37 070 152 A 11 05 010 191 A 25 13 08 194 A 30 31 088 192 A 32 40 105 192 A 41 20 008 196 A02 16 270 157 A05 38 10 15 08 191 A 25 13 08 194 A 30 31 088 192 A 32 40 105 192 A 41 20 008 196 A02 16 270 157 A05 12 070 150 A 11 05 010 191 A 25 13 08 194 A 30 31 080 192 A 32 40 105 192 A 41 20 102 196 A02 16 170 157 A05 12 070 150 A 11 05 010 191 A 25 15 080 194 A 30 31 060 192 A 32 40 108 192 A 41 20 102 196 A02 16 170 157 A05 12 070 150 A 11 05 010 191 A 25 15 080 194 A 30 31 060 192 A 32 50 004 192 A 41 20 102 196 A02 16 170 157 A05 12 070 150 A 11 05 010 191 A 25 15 080 194 A 30 31 060 192 A 32 50 004 192 A 41 20 106 196 A02 24 070 157 A05 15 070 150 A 13 10 600 203 A 25 16 630 194 A 30 30 50 089 192 A 32 55 0004 192 A 41 20 106 196 A02 24 270 157 A05 15 070 150 A 13 1 05 00 203 A 25 16 630 194 A 30 30 50 089 192 A 32 55 000 192 A 41 20 101 196 A02 24 270 157 A05 15 070 150 A 13 1 05 00 203 A 25 16 630 194 A 30 30 50 089 192 A 32 55 000 192 A 41 20 108 196 A02 24 270 157 A05 15 070 150 A 13 1 05 00 203 A 25 16 630 194 A 30 30 50 089 192 A 32 55 000 192 A 41 23 000 195 A 32 55 000 192 A 32														
A 01 (4 270 1 157														
A 12 14 6701 157 A 0.65 37 407 152 A 11 04 003 191 A 25 13 088 194 A 30 31 638 192 A 32 40 105 192 A 41 20 000 196 A 102 14 779 157 A 0.65 40 109 152 A 11 05 005 191 A 25 13 088 194 A 30 40 088 192 A 32 40 105 192 A 41 20 100 196 A 102 14 779 157 A 0.65 10 107 157 A 0.65 10 100 150 A 11 05 005 191 A 25 15 088 194 A 30 40 088 192 A 32 50 103 192 A 41 20 100 196 A 102 16 170 157 A 0.65 11 107 159 A 11 105 005 191 A 25 16 080 194 A 30 40 088 192 A 32 50 003 192 A 41 20 100 196 A 102 16 170 157 A 0.65 11 107 150 A 11 105 007 191 A 25 16 080 194 A 30 40 088 192 A 32 50 003 192 A 41 20 100 196 A 102 24 707 157 A 0.65 11 105 007 150 A														
ACQ 14 1701 157 A 0.6 49 107 152 A 11 0.5 0.03 191 A 25 13 0.6 0 194 A 30 31 639 192 A 32 40 107 192 A 41 20 1008 196 A 26 16 0.00 196 A 26 16 0.00 197 A 30 40 0.08 192 A 32 40 107 192 A 41 20 100 196 A 26 16 0.00 197 A 30 40 0.08 192 A 32 40 107 192 A 41 20 100 196 A 26 16 0.00 197 A 30 40 0.08 192 A 32 40 107 192 A 41 20 100 196 A 26 16 0.00 194 A 30 40 0.08 192 A 32 50 0.03 192 A 41 20 100 196 A 26 16 0.00 197 A 30 10 10 10 10 10 10 10 10 10 10 10 10 10														
A 12 14 770   157   A 15 40   109   120   A 11 0 5 005   191   A 25 1 5 108   194   A 30 4 0 168   192   A 32 4 0 107   192   A 41 20 100   188   A 12 16 15 108   A 11 0 5 005   191   A 25 1 5 168   194   A 30 4 0 168   197   A 32 5 100   192   A 41 20 100   188   A 12 16 15 108   A 11 0 5 005   A 12 0 5 0 10   A 1														
A 02 16 1070 157 A 06 12 009 150 A 11 05 0005 191 A 25 16 000 194 A 30 40 088 192 A 32 50 1098 192 A 41 20 1012 195 A 10 26 16 270 157 A 06 12 109 150 A 11 05 0006 194 A 30 40 088 192 A 32 50 004 192 A 41 20 1016 196 A 10 26 10 27 157 A 06 15 107 150 A 13 10 004 0 203 A 25 16 088 194 A 30 40 088 192 A 32 50 004 192 A 41 20 1016 196 A 10 20 24 170 157 A 0 16 15 107 150 A 13 10 1560 202 A 25 16 50 194 A 30 50 088 192 A 32 50 006 192 A 41 20 1016 196 A 10 20 24 170 157 A 0 16 15 107 150 A 13 11 860 202 A 25 16 50 194 A 30 50 088 192 A 32 50 006 192 A 41 20 100 196 A 10 20 24 470 157 A 0 16 15 107 150 A 13 11 860 202 A 25 16 084 194 A 30 50 088 192 A 32 50 006 192 A 41 22 300 196 A 10 20 24 470 157 A 0 16 15 107 150 A 13 12 860 202 A 25 10 080 196 A 30 50 088 192 A 32 50 1006 192 A 41 23 000 196 A 10 20 24 470 157 A 0 16 15 107 150 A 13 12 560 202 A 25 20 080 196 A 30 50 088 192 A 32 50 1006 192 A 41 23 000 196 A 10 20 20 A 10														
A 02 16 170														
A 02 16 270 157 A 05 12 109 150 A 11 05 0007 151 A 25 16 088 139 A 30 40 089 132 A 32 50 004 132 A 41 20 106 158 A 10 24 170 157 A 05 15 1007 159 A 13 10 1500 210 A 25 16 089 139 A 30 50 088 132 A 32 50 105 139 A 41 20 106 138 A 12 24 170 157 A 05 15 1007 159 A 13 10 1500 210 A 25 16 089 139 A 30 50 088 132 A 32 50 1006 139 A 41 20 100 138 A 12 24 170 157 A 15 15 1009 150 A 13 11 850 200 A 25 20 080 139 A 30 50 088 132 A 32 50 1009 139 A 41 23 1000 138 A 12 24 170 170 180 A 13 11 800 200 A 25 20 080 139 A 30 50 088 132 A 32 50 1009 139 A 41 23 1000 138 A 12 24 170 170 170 170 170 170 170 170 170 170														
A02 24 170 157 A 06 15 007 150 A 13 10 560 202 A 25 16 638 194 A 30 50 069 192 A 32 50 006 192 A 41 20 108 196 A 12 24 470 157 A 06 15 007 150 A 13 11 560 2013 A 25 20 008 196 A 30 50 069 192 A 32 50 009 192 A 41 23 002 196 A 20 24 470 157 A 06 15 107 150 A 13 13 560 202 A 25 20 060 196 A 30 16 069 192 A 32 50 104 196 A 30 50 069 192 A 32 50 104 196 A 30 50 069 192 A 32 50 104 196 A 30 50 069 192 A 32 50 104 19												192		
A0224270 157 A 06 15 007 150 A 13 1860 203 A 25 20 040 196 A 30 50 088 192 A 25 50 007 192 A 41 23 000 196 A 02 24 570 157 A 06 15 019 150 A 13 13 540 202 A 25 20 081 196 A 31 16 048 192 A 32 50 103 192 A 41 23 004 196 A 02 24 570 157 A 06 15 109 150 A 13 13 540 202 A 25 20 081 196 A 31 16 048 192 A 32 50 105 192 A 41 23 006 196 A 02 24 570 157 A 06 15 109 150 A 13 13 540 202 A 25 20 081 196 A 31 16 048 192 A 32 50 105 192 A 41 23 006 196 A 02 25 170 157 A 06 15 119 150 A 13 16 240 202 A 25 20 081 196 A 31 16 048 192 A 32 50 105 192 A 41 23 007 196 A 02 25 170 157 A 06 15 119 150 A 13 16 240 202 A 25 20 081 196 A 31 16 088 192 A 32 50 106 192 A 41 23 007 196 A 02 25 6470 157 A 06 15 119 150 A 13 18 260 200 A 25 23 630 196 A 31 16 088 192 A 32 50 107 192 A 41 23 007 196 A 02 25 6470 157 A 06 20 009 150 A 13 18 260 200 A 25 23 630 196 A 31 16 088 192 A 32 50 107 192 A 41 23 100 196 A 02 25 670 157 A 06 20 009 150 A 13 18 560 200 A 25 23 630 196 A 31 16 038 192 A 32 50 107 192 A 41 23 100 196 A 02 25 670 157 A 06 20 009 150 A 13 18 560 200 A 25 23 630 196 A 31 20 048 192 A 33 16 003 193 A 41 23 105 196 A 02 24 470 157 A 06 20 019 150 A 13 18 960 202 A 25 31 060 8 196 A 31 20 048 192 A 33 16 003 193 A 41 23 105 196 A 02 24 470 157 A 06 20 109 150 A 13 19 600 202 A 25 31 060 8 196 A 31 20 048 192 A 33 16 003 193 A 41 23 105 196 A 02 24 470 157 A 06 20 109 150 A 13 12 060 202 A 25 31 060 196 A 31 20 048 192 A 33 16 003 193 A 41 23 106 196 A 02 24 470 157 A 06 20 109 150 A 13 12 060 200 A 25 26 00 196 A 31 20 048 192 A 33 16 003 193 A 41 23 107 196 A 02 24 470 157 A 06 20 109 150 A 13 12 060 200 A 25 26 00 196 A 31 20 088 192 A 33 16 003 193 A 41 23 107 196 A 02 24 470 157 A 06 20 109 150 A 13 12 060 200 A 25 26 000 196 A 31 20 089 192 A 33 16 003 193 A 41 31 100 196 A 02 24 470 157 A 06 20 109 150 A 13 12 060 200 A 25 26 000 196 A 31 20 089 192 A 33 16 000 193 A 41 31 100 196 A 02 24 470 157 A 06 20 109 150 A 13 12 160 20 20 A 25 40 060 198 A 31 20 089 192 A 33 16 000 193 A 41 31 100 196 A 02 24 470 157 A 06 20 109 1	A 02 24 070	157	A 06 12 109	150	A 13 00 040	203	A 25 16 630	194	A 30 50 068	192		192	A 41 20 107	196
A02 24 470 157 A 06 15 017 150 A 13 12 560 202 A 25 20 080 196 A 30 50 089 192 A 32 50 009 192 A 41 23 002 196 A 02 24 670 157 A 06 15 107 150 A 13 13 560 202 A 25 20 680 196 A 31 16 049 192 A 32 50 104 192 A 41 23 005 196 A 02 24 670 157 A 06 15 107 150 A 13 13 560 202 A 25 20 680 196 A 31 16 049 192 A 32 50 104 192 A 41 23 005 196 A 02 24 670 157 A 06 15 117 150 A 13 16 240 202 A 25 20 600 196 A 31 16 049 192 A 32 50 106 192 A 41 23 007 196 A 02 26 270 157 A 06 15 117 150 A 13 16 240 202 A 25 23 060 196 A 31 16 049 192 A 32 50 106 192 A 41 23 100 196 A 02 26 270 157 A 06 15 117 150 A 13 16 240 202 A 25 23 060 196 A 31 16 049 192 A 32 50 106 192 A 41 23 100 196 A 02 26 570 157 A 06 20 007 150 A 13 18 560 200 A 25 23 630 196 A 31 16 039 192 A 32 50 107 192 A 41 23 100 196 A 02 26 570 157 A 06 20 107 150 A 13 18 560 202 A 25 30 60 196 A 31 16 039 192 A 32 50 107 192 A 41 23 100 196 A 02 24 070 157 A 06 20 107 150 A 13 18 560 202 A 25 31 080 196 A 31 20 048 192 A 33 16 000 193 A 41 23 105 196 A 02 34 070 157 A 06 20 107 150 A 13 18 560 202 A 25 31 080 196 A 31 20 048 192 A 33 16 000 193 A 41 23 105 196 A 02 34 470 157 A 06 20 107 150 A 13 12 560 202 A 25 31 080 196 A 31 20 048 192 A 33 16 000 193 A 41 23 107 196 A 02 34 470 157 A 06 20 107 150 A 13 12 560 202 A 25 31 080 196 A 31 20 048 192 A 33 16 000 193 A 41 23 107 196 A 02 34 470 157 A 06 20 107 150 A 13 21 260 200 A 25 30 080 198 A 31 20 048 192 A 33 16 000 193 A 41 23 100 196 A 02 34 470 157 A 06 20 107 150 A 13 21 260 200 A 25 50 080 198 A 31 20 048 192 A 33 16 000 193 A 41 31 000 196 A 02 34 470 157 A 06 20 119 150 A 13 21 260 200 A 25 50 080 198 A 31 20 049 192 A 33 16 000 193 A 41 31 000 196 A 02 34 670 157 A 06 20 119 150 A 13 21 260 200 A 25 50 080 198 A 31 20 049 192 A 33 16 000 193 A 41 31 000 196 A 23 36 70 157 A 06 20 119 150 A 13 21 260 200 A 25 50 080 198 A 31 20 049 192 A 33 16 000 193 A 41 31 000 196 A 23 36 70 157 A 06 20 119 150 A 13 21 260 200 A 25 50 080 198 A 31 20 049 192 A 33 16 000 193 A 41 31 000 196 A 23 36 500 157 A 06 29 109 100 A	A 02 24 170	157	A 06 15 007	150	A 13 10 560	202	A 25 16 638	194	A 30 50 069	192	A 32 50 006	192	A 41 20 108	196
A 02 24 570 157								196						
A02 26 70 157														
A0226070 157 A0615109 150 A1316240 200 A2523060 196 A3116088 192 A3250106 192 A4123007 196 A0226070 157 A0620107 150 A1316260 200 A2523650 196 A3116638 192 A3250106 192 A412300 196 A0226070 157 A062009 150 A1318260 200 A2523650 196 A3116638 192 A3250107 192 A412300 196 A0226670 157 A062009 150 A1318260 200 A2523630 196 A3116638 192 A3250109 192 A4123102 196 A0226670 157 A0620107 150 A1319260 200 A2523630 196 A3116638 192 A336003 193 A4123106 196 A023470 157 A0620107 150 A1319260 202 A253088 196 A3120048 192 A3316003 193 A4123106 196 A023470 157 A0620107 150 A1319260 202 A253088 196 A3120068 192 A3316006 193 A4123108 196 A023470 157 A0620107 150 A1319260 202 A253088 196 A3120068 192 A3316006 193 A4123108 196 A023470 157 A0620107 150 A1319260 202 A253088 196 A3120068 192 A3316006 193 A4123108 196 A023470 157 A0620107 150 A1320260 202 A2540080 198 A3120638 192 A3316007 193 A4131000 196 A0234570 157 A0620107 150 A1320260 202 A2540080 198 A3120638 192 A3316007 193 A4131000 196 A0234570 157 A0620107 150 A1321600 202 A2540080 198 A3120639 192 A3316007 193 A4131000 196 A0234570 157 A0629107 150 A1321600 202 A2540080 198 A3120639 192 A3320003 193 A4131000 196 A0234570 157 A0629107 150 A1321600 202 A2540080 198 A3120639 192 A3320003 193 A4131000 196 A023670 157 A0629107 150 A1321680 200 A2540080 198 A3123088 192 A3320003 193 A4131000 196 A023670 157 A0629107 150 A1321680 200 A2540080 198 A3123088 192 A3320003 193 A4131000 196 A023670 157 A0629107 150 A1321680 200 A2540080 198 A3123089 192 A3320003 193 A4131000 196 A023670 157 A1016089 190 A1321680 200 A256008 198 A3123089 192 A3320003 193 A4131000 196 A023670 157 A1016089 190 A1321680 200 A256008 198 A3123089 192 A3320003 193 A413100 196 A023670 157 A1016089 190 A1321680 200 A256008 198 A312089 192 A3320000 193 A413100 196 A0236670 157 A1016089 190 A1321680 200 A256008 198 A312089 192 A3320000 193 A413100 196 A0236670 157 A1016089 190 A1324680 200 A256008 198 A312089 192 A3320000 193 A413100 196 A0236670 157 A1016089 190 A1422680 200 A256008 198 A312089 192 A3320000 193														
A0226 370 157 A06 51 119 150 A13 18 260 203 A2 53 080 196 A31 16 083 192 A32 50 106 192 A41 23 100 196 A02 26 570 157 A06 20 007 150 A13 18 560 200 A2 53 630 196 A31 16 638 192 A32 50 107 192 A41 23 100 196 A02 26 570 157 A06 20 007 150 A13 18 560 200 A2 53 630 196 A31 16 638 192 A32 50 108 192 A41 23 102 196 A02 26 570 157 A06 20 007 150 A13 18 560 200 A2 53 630 196 A31 10 404 192 A33 16 003 193 A41 23 105 196 A02 26 30 00 157 A06 20 107 150 A13 19 560 202 A2 53 10 50 196 A31 20 049 192 A33 16 003 193 A41 23 105 196 A02 34 070 157 A06 20 107 150 A13 19 560 202 A2 53 10 50 196 A31 20 068 192 A33 16 004 193 A41 23 105 196 A02 34 170 157 A06 20 107 150 A13 19 560 202 A2 53 10 50 196 A31 20 068 192 A33 16 005 193 A41 23 106 196 A02 34 170 157 A06 20 107 150 A13 19 560 202 A2 53 10 50 196 A31 20 068 192 A33 16 005 193 A41 23 100 196 A02 34 170 157 A06 20 107 150 A13 21 560 200 A2 54 0 50 198 A31 20 068 192 A33 16 005 193 A41 23 108 196 A02 34 470 157 A06 20 107 150 A13 21 660 202 A2 54 0 50 198 A31 20 638 192 A33 16 007 193 A41 31 002 196 A02 34 470 157 A06 20 117 150 A13 21 660 202 A2 54 0 50 198 A31 20 638 192 A33 16 007 193 A41 31 002 196 A02 34 470 157 A06 20 117 150 A13 21 660 202 A2 54 0 50 198 A31 20 638 192 A33 16 007 193 A41 31 002 196 A02 34 670 157 A06 20 107 150 A13 21 260 200 A2 55 0 060 198 A31 20 48 192 A33 20 004 193 A41 31 002 196 A02 34 670 157 A06 29 108 150 A13 21 260 200 A2 55 0 060 198 A31 20 48 192 A33 20 004 193 A41 31 006 196 A02 36 570 157 A0 60 29 108 150 A13 21 260 200 A2 55 0 060 198 A31 20 48 192 A33 20 004 193 A41 31 007 196 A02 36 570 157 A10 16 048 190 A13 24 260 200 A2 55 0 060 198 A31 20 48 192 A33 20 006 193 A41 31 008 196 A02 36 570 157 A10 16 048 190 A13 24 260 200 A2 56 10 30 194 A31 23 68 192 A33 20 006 193 A41 31 100 196 A02 36 570 157 A10 16 048 190 A13 24 260 200 A2 56 10 30 194 A31 31 68 192 A33 20 006 193 A41 31 100 196 A02 36 570 157 A10 16 048 190 A13 24 260 200 A2 56 10 30 194 A31 31 68 192 A33 20 006 193 A41 31 100 196 A02 36 570 157 A10 16 048 190 A13 24 260 200 A2														
A 02 26 470 157 A 06 20 107 150 A 13 18 260 200 A 25 23 638 196 A 31 16 638 192 A 32 50 107 192 A 41 23 100 196 A 13 26 570 157 A 06 20 009 150 A 13 18 260 200 A 25 23 638 196 A 31 20 048 192 A 32 50 109 192 A 41 23 105 196 A 12 26 570 157 A 06 20 109 150 A 13 19 260 202 A 25 31 060 196 A 31 20 048 192 A 33 16 003 133 A 41 23 105 196 A 12 26 570 157 A 06 20 109 150 A 13 19 260 202 A 25 31 060 196 A 31 20 048 192 A 33 16 004 193 A 41 23 105 196 A 12 34 170 157 A 06 20 109 150 A 13 19 560 202 A 25 31 060 196 A 31 20 048 192 A 33 16 005 193 A 41 23 107 196 A 12 34 170 157 A 06 20 107 150 A 13 19 860 203 A 25 31 630 196 A 31 20 048 192 A 33 16 005 193 A 41 23 107 196 A 12 34 170 157 A 06 20 117 150 A 13 21 060 202 A 25 40 068 198 A 31 22 638 192 A 33 16 005 193 A 41 23 100 196 A 12 34 570 157 A 06 20 117 150 A 13 21 160 202 A 25 40 068 198 A 31 22 638 192 A 33 16 008 193 A 41 31 000 196 A 12 34 570 157 A 06 29 107 150 A 13 21 160 202 A 25 40 060 198 A 31 23 048 192 A 33 20 004 193 A 41 31 000 196 A 12 34 570 157 A 06 29 107 150 A 13 21 160 202 A 25 40 060 198 A 31 23 048 192 A 33 20 003 193 A 41 31 000 196 A 12 34 570 157 A 06 29 107 150 A 13 21 160 200 A 25 50 060 198 A 31 23 049 192 A 33 20 000 193 A 41 31 000 196 A 12 34 570 157 A 10 16 048 190 A 13 24 260 200 A 25 50 068 198 A 31 23 049 192 A 33 20 000 193 A 41 31 000 196 A 12 34 570 157 A 10 16 048 190 A 13 24 860 203 A 25 50 068 198 A 31 23 049 192 A 33 20 000 193 A 41 31 100 196 A 12 34 570 157 A 10 16 048 190 A 13 24 860 203 A 25 50 068 198 A 31 23 049 192 A 33 20 000 193 A 41 31 100 196 A 12 34 570 157 A 10 16 048 190 A 13 24 860 203 A 25 50 068 198 A 31 23 049 192 A 33 20 000 193 A 41 31 100 196 A 12 34 570 157 A 10 16 048 190 A 13 24 660 202 A 26 10 040 194 A 31 31 068 192 A 33 20 000 193 A 41 31 100 196 A 12 34 570 157 A 10 16 048 190 A 13 24 660 202 A 26 10 040 194 A 31 31 068 192 A 33 20 000 193 A 41 31 100 196 A 12 34 570 157 A 10 16 048 190 A 13 24 660 202 A 26 10 040 194 A 31 31 068 192 A 31 10 000 194 A 31 31 069 192 A 31 10 000 194 A 31 31 069 19														
A 02 26 470 157 A 06 20 007 150 A 13 18 280 200 A 25 23 630 196 A 31 16 639 192 A 32 50 109 192 A 41 23 102 196 A 02 26 570 157 A 06 20 007 150 A 13 19 260 202 A 25 31 068 196 A 31 20 049 192 A 33 16 003 193 A 41 23 105 196 A 13 23 40 70 157 A 06 20 107 150 A 13 19 560 202 A 25 31 068 196 A 31 20 049 192 A 33 16 005 193 A 41 23 107 196 A 12 34 70 157 A 06 20 107 150 A 13 19 560 202 A 25 31 068 196 A 31 20 049 192 A 33 16 005 193 A 41 23 107 196 A 12 34 70 157 A 06 20 107 150 A 13 19 560 202 A 25 31 068 196 A 31 20 049 192 A 33 16 005 193 A 41 23 107 196 A 12 34 70 157 A 06 20 107 150 A 13 20 660 200 A 25 40 060 198 A 31 20 049 192 A 33 16 000 193 A 41 23 108 196 A 12 34 470 157 A 06 20 107 150 A 13 21 060 202 A 25 40 060 198 A 31 20 638 192 A 33 16 007 193 A 41 31 000 196 A 12 34 470 157 A 06 20 119 150 A 13 21 060 202 A 25 40 080 198 A 31 20 638 192 A 33 16 009 193 A 41 31 000 196 A 12 34 470 157 A 06 20 119 150 A 13 21 160 202 A 25 40 080 198 A 31 20 638 192 A 33 16 009 193 A 41 31 000 196 A 12 34 670 157 A 06 29 109 150 A 13 21 260 200 A 25 50 060 198 A 31 23 048 192 A 33 16 009 193 A 41 31 000 196 A 12 34 670 157 A 10 16 048 190 A 13 24 260 200 A 25 50 060 198 A 31 23 048 192 A 33 20 003 193 A 41 31 007 196 A 12 34 34 34 34 34 34 34 34 34 34 34 34 34														
A 02 26 670														
A 02 26 670														
A 02 34 170														
A 02 34 270	A 02 34 070	157	A 06 20 019	150	A 13 19 560	202	A 25 31 068	196	A 31 20 068	192	A 33 16 005	193	A 41 23 107	196
A 02 34 570	A 02 34 170	157	A 06 20 107	150	A 13 19 860	203	A 25 31 630	196	A 31 20 069	192	A 33 16 006	193	A 41 23 108	196
A 02 34 570														
A 02 34 670 157														
A 02 36 070														
A 02 36 170														
A 02 36 270														
A 02 36 470														
A 02 36 570														
A 02 36 670														
A 02 66 070														
A 02 66 270	A 02 66 070	157	A 10 16 649	190	A 14 12 441	201	A 26 10 320	194	A 31 31 638	192		194	A 41 40 002	198
A 03 04 031		157		190	A 14 12 461	201		194			A 41 10 004	194	A 41 40 007	198
A 03 05 031		157		190	A 14 16 449	201		194		192	A 41 10 005		A 41 40 008	198
A 03 05 031														
A 03 05 031														
A 03 05 031														
A 03 06 031														
A 03 06 031														
A 03 06 031														
A 03 08 031														
A 03 08 132														
A 03 14 270														
A 03 24 270		157		190	A 14 32 261	201		196		192		194		195
A 03 25 080														
A 03 26 370   157   A 10 31 048   190   A 15 09 420   204   A 26 40 060   198   A 32 20 004   192   A 41 13 007   194   A 42 20 000   197														
A 00 54 270   107   A 10 51 043   130   A 10 03 421   204   A 20 40 000   130   A 32 20 000   132   A 41 13 006   134   A 42 20 002   137														
	A UJ J4 Z/U	13/	A 10 31 043	130	A 10 00 421	204	A 20 40 000	130	M 97 70 003	132	M 41 13 UU0	134	A 44 40 UUZ	13/



Part-No.	Page												
A 42 20 008	197	A 62 10 009	199	A 80 50 500	173	A 90 61 017	135	A 90 72 119	126	A 90 92 108	136	A 91 46 106	132
A 42 23 000	197	A 62 95 009	189	A 80 67 469	173	A 90 61 019	135	A 90 72 127	126	A 90 93 107	136	A 91 46 206	132
A 42 23 002	197	A 62 95 009	199	A 80 70 200	173	A 90 61 117	135	A 90 72 129	126	A 90 93 108	136	A 91 49 001	152
A 42 23 008	197	A 63 00 000	189	A 80 70 350	173	A 90 61 119	135	A 90 72 209	126	A 90 94 107	136	A 91 50 011	125
A 42 31 000	197	A 63 00 000	199	A 80 90 200	173	A 90 62 017	135	A 90 72 219	126	A 90 94 108	136	A 91 50 017	125
A 42 31 002	197	A 64 02 005	198	A 81 30 200	173	A 90 62 019	135	A 90 72 229	126	A 90 95 107	136	A 91 50 018	125
A 42 31 008	197	A 64 03 005	198	A 81 40 130	173	A 90 64 107	122	A 90 73 107	127	A 90 95 108	136	A 91 50 118	125
A 42 40 000	199	A 66 00 064	199	A 81 40 400	173	A 90 64 109	122	A 90 73 109	127	A 91 00 001	123	A 91 50 219	125
A 42 40 008	199	A 71 10 139	131	A 81 45 300	173	A 90 64 209	122	A 90 73 117	127	A 91 00 001	125	A 91 50 317	125
A 44 10 060	195	A 73 16 000	193	A 81 50 500	173	A 90 66 107	122	A 90 73 119	127	A 91 00 001	126	A 91 51 010	125
A 44 13 010	195	A 73 16 000	195	A 81 70 500	173 162	A 90 66 109	122	A 90 73 207	127	A 91 00 001 A 91 00 001	131 155	A 91 51 011	125 125
A 44 13 020 A 44 13 049	195 195	A 73 16 010 A 73 16 010	193 195	A 90 10 065 A 90 11 065	162	A 90 66 117 A 90 66 119	122 122	A 90 73 209 A 90 73 217	127 127	A 91 00 001 A 91 00 001	181	A 91 51 017 A 91 51 018	125
A 44 13 049 A 44 13 060	195	A 73 10 010 A 73 23 010	193	A 90 11 665	163	A 90 66 127	122	A 90 73 217 A 90 73 219	127	A 91 00 001 A 91 00 002	123	A 91 51 118	125
A 44 16 001	193	A 73 23 010	197	A 90 20 065	162	A 90 66 129	122	A 90 73 307	127	A 91 00 002	125	A 91 51 219	125
A 44 16 001	195	A 73 31 000	193	A 90 20 165	163	A 90 66 137	122	A 90 73 309	127	A 91 00 002	128	A 91 51 317	125
A 44 16 010	193	A 73 31 000	197	A 90 20 265	162	A 90 66 139	122	A 90 73 317	127	A 91 00 002	134	A 91 52 010	125
A 44 16 010	195	A 73 31 010	193	A 90 21 065	162	A 90 66 147	122	A 90 73 319	127	A 91 00 002	135	A 91 52 011	125
A 44 16 020	193	A 73 31 010	197	A 90 21 665	163	A 90 66 149	122	A 90 73 407	127	A 91 00 002	155	A 91 52 017	125
A 44 16 020	195	A 73 40 010	193	A 90 22 465	163	A 90 66 209	122	A 90 73 409	127	A 91 00 002	181	A 91 52 018	125
A 44 16 060	193	A 73 40 010	199	A 90 30 065	162	A 90 66 219	122	A 90 73 417	127	A 91 00 008	162	A 91 52 047	125
A 44 16 060	195	A 75 10 000	195	A 90 30 165	162	A 90 66 317	122	A 90 73 419	127	A 91 00 132	140	A 91 52 047	178
A 44 20 001	193	A 75 10 010	195	A 90 31 065	162	A 90 66 319	122	A 90 74 107	127	A 91 00 142	140	A 91 52 048	125
A 44 20 001	197	A 75 10 018	195 195	A 90 32 065	162 162	A 90 66 329	122	A 90 74 109	127 127	A 91 00 156 A 91 04 073	140 155	A 91 52 048	178
A 44 20 010 A 44 20 010	193 197	A 75 13 000 A 75 13 010	195	A 90 40 065 A 90 40 165	162	A 90 66 339 A 90 66 349	122 122	A 90 74 127 A 90 74 129	127	A 91 04 073 A 91 04 111	155	A 91 52 049 A 91 52 049	125 178
A 44 20 010 A 44 20 060	193	A 75 13 010 A 75 13 018	195	A 90 43 065	162	A 90 66 419	122	A 90 74 207	127	A 91 04 111	155	A 91 52 043 A 91 52 057	125
A 44 20 060	197	A 75 16 000	193	A 90 43 265	162	A 90 67 107	122	A 90 74 209	127	A 91 04 250	155	A 91 52 057	180
A 44 23 001	193	A 75 16 000	195	A 90 46 107	132	A 90 67 109	122	A 90 74 227	127	A 91 06 095	155	A 91 52 058	125
A 44 23 010	197	A 75 16 010	193	A 90 46 109	132	A 90 67 117	122	A 90 74 229	127	A 91 06 113	155	A 91 52 058	180
A 44 23 020	193	A 75 16 010	195	A 90 46 207	132	A 90 67 119	122	A 90 74 307	127	A 91 06 123	155	A 91 52 059	125
A 44 23 020	197	A 75 16 018	193	A 90 46 209	132	A 90 67 127	122	A 90 74 309	127	A 91 06 223	155	A 91 52 059	180
A 44 23 039	193	A 75 16 018	195	A 90 50 107	125	A 90 67 129	122	A 90 74 407	127	A 91 06 352	155	A 91 52 118	125
A 44 23 039	197	A 76 16 000	193	A 90 50 108	125	A 90 67 137	122	A 90 74 409	127	A 91 07 111	155	A 91 52 219	125
A 44 23 060	193	A 76 16 000	195	A 90 50 209	125	A 90 67 139	122	A 90 75 107	127	A 91 07 121	155	A 91 52 317	125
A 44 23 060	197	A 76 16 008	193	A 90 50 307	125	A 90 67 147	122	A 90 75 109	127	A 91 07 221	155 155	A 91 53 011	125 125
A 44 31 010 A 44 31 010	193 197	A 76 16 008 A 80 10 250	195 173	A 90 51 107 A 90 51 108	125 125	A 90 67 149 A 90 67 209	122 122	A 90 75 117 A 90 75 119	127 127	A 91 08 113 A 91 08 120	155	A 91 53 017 A 91 53 018	125
A 44 31 010 A 44 31 060	193	A 80 10 230 A 80 10 400	173	A 90 51 100 A 90 51 117	125	A 90 67 219	122	A 90 75 113 A 90 75 207	127	A 91 08 123	155	A 91 53 118	125
A 44 31 060	197	A 80 12 159	173	A 90 51 118	125	A 90 67 329	122	A 90 75 209	127	A 91 08 223	155	A 91 53 219	125
A 50 16 000	194	A 80 14 118	173	A 90 51 209	125	A 90 67 339	122	A 90 75 217	127	A 91 08 486	155	A 91 53 317	125
A 50 16 100	194	A 80 17 108	173	A 90 51 219	125	A 90 67 349	122	A 90 75 219	127	A 91 09 111	155	A 91 56 001	134
A 50 16 108	194	A 80 17 158	173	A 90 51 307	125	A 90 68 107	122	A 90 76 107	128	A 91 09 121	155	A 91 56 001	184
A 50 23 000	196	A 80 18 138	173	A 90 51 317	125	A 90 68 109	122	A 90 76 109	128	A 91 09 221	155	A 91 56 002	134
A 50 23 008	196	A 80 20 128	173	A 90 52 107	125	A 90 68 117	122	A 90 76 157	128	A 91 13 113	155	A 91 56 002	183
A 50 23 100	196	A 80 20 130	173	A 90 52 108	125	A 90 68 119	122	A 90 76 159	128	A 91 13 123	155	A 91 56 003	134
A 50 23 108	196	A 80 21 129	173	A 90 52 117	125	A 90 68 127	122	A 90 76 207	128	A 91 13 150	155	A 91 56 003	183
A 50 31 000 A 50 31 008	196 196	A 80 21 178 A 80 22 148	173 173	A 90 52 118 A 90 52 127	125 125	A 90 68 129 A 90 68 137	122 122	A 90 76 209 A 90 76 257	128 128	A 91 13 223 A 91 13 630	155 155	A 91 56 005 A 91 56 307	134 134
A 50 31 100	196	A 80 25 150	173	A 90 52 127	125	A 90 68 139	122	A 90 76 259	128	A 91 14 111	155	A 91 56 308	134
A 50 31 107	196	A 80 25 159	173	A 90 52 209	125	A 90 68 147	122	A 90 77 107	128	A 91 14 121	155	A 91 60 002	135
A 50 31 108	196	A 80 25 251	173	A 90 52 219	125	A 90 68 149	122	A 90 77 109	128	A 91 14 221	155	A 91 60 003	123
A 50 40 000	198	A 80 26 358	173	A 90 52 229	125	A 90 68 209	122	A 90 77 157	128	A 91 20 000	162	A 91 60 003	126
A 50 40 008	198	A 80 29 198	173	A 90 52 307	125	A 90 68 219	122	A 90 77 159	128	A 91 30 000	162	A 91 60 003	127
A 50 40 100	198	A 80 30 150	173	A 90 52 317	125	A 90 68 329	122	A 90 77 207	128	A 91 30 102	140	A 91 60 003	128
A 50 40 108	198	A 80 30 508	173	A 90 52 327	125	A 90 68 339	122	A 90 77 209	128	A 91 30 116	140	A 91 60 003	131
A 51 16 000	195	A 80 32 208	173	A 90 53 107	125	A 90 68 349	122	A 90 77 257	128	A 91 30 127	140	A 91 60 003	132
A 51 23 000	197	A 80 38 209	173	A 90 53 108	125	A 90 70 107	126	A 90 77 259	128	A 91 32 000	162	A 91 60 003	135
A 51 23 008 A 51 31 000	197 197	A 80 39 268 A 80 39 398	173 173	A 90 53 117 A 90 53 118	125 125	A 90 70 109 A 90 70 117	126 126	A 90 78 107 A 90 78 109	129 129	A 91 32 102 A 91 32 116	140 140	A 91 60 003 A 91 60 003	136 150
A 51 31 000 A 51 31 008	197	A 80 40 130	173	A 90 53 110 A 90 53 209	125	A 90 70 117 A 90 70 119	126	A 90 78 207	129	A 91 32 110 A 91 32 127	140	A 91 60 003	155
A 51 40 000	199	A 80 40 150 A 80 40 160	173	A 90 53 209 A 90 53 219	125	A 90 70 119 A 90 70 209	126	A 90 78 207 A 90 78 209	129	A 91 33 102	140	A 91 60 003	183
A 60 16 019	193	A 80 40 200	173	A 90 53 307	125	A 90 70 219	126	A 90 79 107	129	A 91 33 116	140	A 91 60 003	135
A 60 16 019	195	A 80 40 208	173	A 90 53 317	125	A 90 71 107	126	A 90 79 109	129	A 91 33 127	140	A 91 60 005	135
A 60 20 019	193	A 80 40 250	173	A 90 56 107	134	A 90 71 109	126	A 90 79 207	129	A 91 34 001	152	A 91 60 006	135
A 60 20 019	197	A 80 45 150	173	A 90 56 108	134	A 90 71 117	126	A 90 79 209	129	A 91 34 102	140	A 91 60 007	135
A 60 23 019	193	A 80 45 169	173	A 90 56 207	134	A 90 71 119	126	A 90 82 065	151	A 91 34 116	140	A 91 60 009	135
A 60 23 019	197	A 80 45 250	173	A 90 56 208	134	A 90 71 209	126	A 90 84 165	151	A 91 34 127	140	A 91 61 001	182
A 61 16 010	198	A 80 46 408	173	A 90 60 007	135	A 90 71 219	126	A 90 85 165	151	A 91 35 116	140	A 91 61 002	127
A 62 07 009	189	A 80 50 150	173	A 90 60 009	135	A 90 72 107	126	A 90 86 265	151	A 91 35 127	140	A 91 61 002	131
A 62 07 009 A 62 10 009	199 189	A 80 50 160 A 80 50 250	173 173	A 90 60 017 A 90 60 019	135 135	A 90 72 109 A 90 72 117	126 126	A 90 86 365 A 90 92 107	151 136	A 91 40 000 A 91 46 101	162 132	A 91 61 002 A 91 61 002	132 150
A 02 10 003	103	A 00 00 200	1/3	~ 30 00 013	100	M JU / Z II/	120	M JU JZ 1U/	130	A J1 40 101	IJZ	M 31 01 00Z	100



Part-No.	Page												
A 91 61 002	182	A 91 74 007	127	A 91 90 002	136	A 91 99 006	160	A 92 84 551	175	A 94 08 355	154	A 98 44 441	174
A 91 61 004	135	A 91 74 009	127	A 91 90 002	165	A 91 99 008	150	A 93 00 014	180	A 94 08 440	154	A 98 44 501	174
A 91 61 005	135	A 91 74 307	127	A 91 90 003	183	A 91 99 008	156	A 93 00 015	180	A 94 08 441	154	A 98 44 511	174
A 91 64 001	121	A 91 74 309	127	A 91 90 010	182	A 91 99 008	159	A 93 00 016	180	A 94 08 443	154	A 98 44 541	174
A 91 64 001	123	A 91 74 407	127	A 91 90 011	127	A 91 99 008	161	A 93 00 017	180	A 94 08 638	154	A 98 55 302	174
A 91 64 001 A 91 66 001	181 123	A 91 74 409 A 91 75 001	127 127	A 91 90 011 A 91 90 012	182 127	A 91 99 121 A 91 99 122	160 160	A 93 00 018 A 93 00 522	180 180	A 94 08 648 A 94 08 737	154 154	A 98 55 502 A 98 55 602	174 174
A 91 66 001	165	A 91 75 001 A 91 75 007	127	A 91 90 012 A 91 90 012	182	A 91 99 122 A 91 99 151	160	A 93 00 522 A 93 00 722	180	A 94 08 737 A 94 08 747	154	A 98 55 602 A 98 55 702	174
A 91 66 002	123	A 91 75 007	127	A 91 90 012	135	A 91 99 171	160	A 93 00 722 A 93 00 822	180	A 94 08 747 A 94 08 757	154	A 99 12 637	160
A 91 66 002	165	A 91 75 108	127	A 91 90 013	155	A 91 99 172	160	A 93 01 110	184	A 94 13 330	154	A 99 12 687	160
A 91 66 003	123	A 91 76 001	128	A 91 90 013	160	A 92 04 108	155	A 93 01 120	184	A 94 13 331	154	A 99 15 737	160
A 91 66 003	165	A 91 76 006	128	A 91 90 013	182	A 92 04 108	178	A 93 01 130	184	A 94 13 333	154	A 99 15 787	160
A 91 66 004	123	A 91 76 007	128	A 91 90 014	155	A 92 07 150	127	A 93 01 210	184	A 94 13 340	154	A 99 17 837	160
A 91 66 004	134	A 91 76 008	128	A 91 90 014	182	A 92 07 150	136	A 93 01 220	184	A 94 13 341	154	A 99 17 847	160
A 91 66 005	123	A 91 76 108	128	A 91 90 015	136	A 92 07 150	165	A 93 01 230	184	A 94 13 343	154	A 99 17 857	160
A 91 66 037	123	A 91 76 128	128	A 91 93 002	183	A 92 07 150	180	A 93 01 310	184	A 94 13 351	154	A 99 17 877	160
A 91 66 039 A 91 66 101	123 134	A 91 76 137 A 91 76 139	128 128	A 91 93 003 A 91 93 004	182	A 92 07 150 A 92 10 290	181	A 93 01 320 A 93 01 330	184 184	A 94 13 440 A 94 13 441	154 154		
A 91 66 131	134	A 91 76 139 A 91 76 158	128	A 91 93 004 A 91 93 005	182 182	A 92 10 290 A 92 12 330	181 136	A 93 01 330 A 93 02 510	184	A 94 13 441 A 94 13 443	154		
A 91 66 161	134	A 91 77 001	128	A 91 93 006	182	A 92 12 330	153	A 93 02 510	184	A 94 13 638	154		
A 91 66 307	123	A 91 77 006	128	A 91 93 008	182	A 92 12 330	181	A 93 02 540	184	A 94 13 648	154		
A 91 66 309	123	A 91 77 008	128	A 91 93 009	182	A 92 20 019	179	A 93 03 110	184	A 94 13 737	154		
A 91 66 327	123	A 91 77 137	128	A 91 93 011	182	A 92 20 029	179	A 93 03 210	184	A 94 13 747	154		
A 91 66 329	123	A 91 77 139	128	A 91 93 012	182	A 92 20 039	179	A 93 03 310	184	A 94 13 757	154		
A 91 67 002	123	A 91 77 310	128	A 91 93 013	182	A 92 20 049	179	A 93 03 410	184	A 95 20 165	162		
A 91 67 005	123	A 91 78 001	129	A 91 93 014	182	A 92 20 059	179	A 93 03 510	184	A 95 30 165	162		
A 91 67 017	123	A 91 78 006	129	A 91 93 027	178	A 92 20 069	179	A 93 20 008	121	A 95 40 165	162		
A 91 67 019	123	A 91 78 007	129	A 91 93 030	123	A 92 20 079	179	A 93 20 008	186	A 97 30 101	140		
A 91 67 027 A 91 67 029	123 123	A 91 78 007 A 91 78 007	131 133	A 91 93 030 A 91 93 031	186 186	A 92 26 117 A 92 26 119	129 129	A 93 20 107 A 93 36 117	186 183	A 97 30 112 A 97 31 101	140 140		
A 91 67 029 A 91 67 037	123	A 91 78 007 A 91 78 007	147	A 91 93 031 A 91 93 032	123	A 92 26 119 A 92 26 127	129	A 93 36 117 A 93 36 118	183	A 97 31 101 A 97 31 112	140		
A 91 67 039	123	A 91 78 007	186	A 91 93 032	186	A 92 26 129	127	A 93 36 119	183	A 97 32 101	140		
A 91 67 307	123	A 91 78 008	129	A 91 93 033	124	A 92 26 227	127	A 93 38 117	133	A 97 32 112	140		
A 91 67 309	123	A 91 78 008	131	A 91 93 033	183	A 92 26 227	128	A 93 38 117	183	A 97 33 101	140		
A 91 67 327	123	A 91 78 008	133	A 91 93 034	124	A 92 26 229	127	A 93 38 118	183	A 97 33 112	140		
A 91 67 329	123	A 91 78 008	147	A 91 93 034	183	A 92 26 229	128	A 93 38 119	183	A 97 34 101	140		
A 91 68 002	123	A 91 78 008	186	A 91 93 035	124	A 92 26 237	127	A 93 38 218	133	A 97 34 112	140		
A 91 68 005 A 91 68 037	123 123	A 91 78 108 A 91 78 118	129 129	A 91 93 035 A 91 93 036	183 124	A 92 26 239 A 92 26 337	127 128	A 93 38 218 A 93 45 217	183 127	A 97 35 101 A 97 35 112	140 140		
A 91 68 039	123	A 91 78 128	129	A 91 93 036	183	A 92 26 339	128	A 93 45 217	128	A 98 33 401	174		
A 91 68 307	123	A 91 78 137	129	A 91 93 037	124	A 92 50 250	126	A 93 45 217	131	A 98 33 411	174		
A 91 68 309	123	A 91 78 139	129	A 91 93 037	183	A 92 50 250	127	A 93 45 217	132	A 98 33 421	174		
A 91 68 327	123	A 91 78 158	129	A 91 93 038	124	A 92 50 250	132	A 93 45 217	150	A 98 33 501	174		
A 91 68 329	123	A 91 78 167	129	A 91 93 038	183	A 92 50 250	183	A 93 45 217	182	A 98 35 301	174		
A 91 72 107	126	A 91 78 169	129	A 91 93 039	124	A 92 50 807	180	A 93 61 009	135	A 98 35 302	174		
A 91 72 107 A 91 72 109	178	A 91 78 178 A 91 78 188	129	A 91 93 039	183	A 92 50 809	180	A 94 04 331	154	A 98 35 501 A 98 35 502	174		
A 91 72 109 A 91 72 109	126 178	A 91 78 188 A 91 78 198	129 129	A 91 93 040 A 91 93 040	124 183	A 92 50 817 A 92 50 819	180 180	A 94 04 333 A 94 04 341	154 154	A 98 35 502 A 98 35 601	174 174		
A 91 73 001	127	A 91 78 208	129	A 91 93 040 A 91 93 047	178	A 92 50 907	127	A 94 04 341	154	A 98 35 602	174		
A 91 73 007	127	A 91 79 001	129	A 91 93 121	136	A 92 50 909	127	A 94 06 331	154	A 98 35 609	174		
A 91 73 009	127	A 91 79 006	129	A 91 93 122	136	A 92 57 105	181	A 94 06 332	154	A 98 35 701	174		
A 91 73 010	127	A 91 79 108	129	A 91 93 127	136	A 92 57 107	181	A 94 06 333	154	A 98 35 702	174		
A 91 73 307	127	A 91 79 208	129	A 91 93 128	136	A 92 57 109	181	A 94 06 334	154	A 98 35 709	174		
A 91 73 309	127	A 91 80 001	151	A 91 93 131	136	A 92 57 205	181	A 94 06 341	154	A 98 42 401	174		
A 91 73 407	127	A 91 83 313	175	A 91 93 132	136	A 92 57 207	181	A 94 06 342	154	A 98 42 402	174		
A 91 73 409	127	A 91 83 321	175 175	A 91 94 001	182	A 92 57 209 A 92 80 003	181	A 94 06 343 A 94 06 344	154	A 98 42 411 A 98 42 412	174		
A 91 74 001 A 91 74 002	127 127	A 91 83 322 A 91 83 531	175	A 91 94 007 A 91 94 121	136 136	A 92 83 304	175 175	A 94 06 344 A 94 06 351	154 154	A 98 42 412 A 98 42 421	174 174		
A 91 74 002	131	A 91 83 532	175	A 91 94 122	136	A 92 83 341	175	A 94 06 352	154	A 98 42 422	174		
A 91 74 002	132	A 91 84 001	151	A 91 94 127	136	A 92 83 351	175	A 94 06 441	154	A 98 42 501	174		
A 91 74 002	150	A 91 84 213	175	A 91 94 128	136	A 92 83 361	175	A 94 06 443	154	A 98 42 502	174		
A 91 74 003	127	A 91 84 221	175	A 91 94 131	136	A 92 83 504	175	A 94 08 330	154	A 98 42 511	174		
A 91 74 003	131	A 91 84 222	175	A 91 94 132	136	A 92 83 531	175	A 94 08 331	154	A 98 42 512	174		
A 91 74 003	132	A 91 84 413	175	A 91 95 201	162	A 92 83 551	175	A 94 08 333	154	A 98 42 521	174		
A 91 74 003 A 91 74 004	150 182	A 91 84 421 A 91 84 422	175 175	A 91 95 301 A 91 95 401	162 162	A 92 83 561 A 92 83 571	175 175	A 94 08 335 A 94 08 336	154 154	A 98 42 522 A 98 44 101	174 174		
A 91 74 004	125	A 91 85 001	151	A 91 99 000	160	A 92 84 202	175	A 94 08 340	154	A 98 44 111	174		
A 91 74 006	127	A 91 85 531	175	A 91 99 003	160	A 92 84 204	175	A 94 08 341	154	A 98 44 121	174		
A 91 74 006	128	A 91 85 532	175	A 91 99 004	160	A 92 84 251	175	A 94 08 343	154	A 98 44 141	174		
A 91 74 006	131	A 91 86 001	151	A 91 99 005	160	A 92 84 404	175	A 94 08 345	154	A 98 44 401	174		
A 91 74 006	132	A 91 90 002	123	A 91 99 005	165	A 92 84 511	175	A 94 08 346	154	A 98 44 411	174		
A 91 74 006	150	A 91 90 002	126	A 91 99 005	186	A 92 84 541	175	A 94 08 351	154	A 98 44 421	174		



Part-No.	Page												
В		B 10 50 369	161	B 22 10 015	158	B 26 12 001	124	B 40 42 717	147	B 41 42 587	147	B 50 11 127	163
B 03 42 017	137	B 10 50 465	161	B 22 10 017	158	B 26 14 001	124	B 40 42 757	147	B 41 42 58L	147	B 50 11 129	163
B 03 42 027	137	B 10 50 469	161	B 22 10 105	158	B 30 15 117	156	B 40 42 767	147	B 41 42 58W	147	B 50 11 217	164
B 03 42 037	137	B 10 55 365	161	B 22 10 107	158	B 30 15 127	156	B 40 42 827	147	B 41 42 597	147	B 50 11 219	164
B 03 42 047	137	B 10 55 369	161	B 22 10 115	158	B 30 15 137	156	B 40 42 837	147	B 41 42 59L	147	B 50 11 227	163
B 03 42 057	137	B 10 55 465	161	B 22 10 117	158	B 30 15 217	156	B 40 42 847	147	B 41 42 59W	147	B 50 11 229	163
B 03 42 067	137	B 10 55 469	161	B 22 10 205	158	B 30 15 227	156	B 40 44 407	147	B 41 44 005	147	B 50 11 317	164
B 03 42 077	137	B 10 60 365	161	B 22 10 207	158	B 30 15 237	156	B 40 44 707	147	B 41 44 006	147	B 50 11 319	164
B 03 42 087	137	B 10 60 369	161	B 22 10 215	158	B 30 20 117	156	B 40 44 717	147	B 41 44 047	147	B 50 11 327	163
B 03 42 097	137	B 10 60 465	161	B 22 10 217	158	B 30 20 127	156	B 40 44 757	147	B 41 44 106	147	B 50 11 329	163
B 04 42 017	137	B 10 60 469	161	B 22 10 305	158	B 30 20 137	156	B 40 44 767	147	B 41 44 107	147	B 50 11 847	164
B 04 42 027	137	B 10 65 365	161	B 22 10 307	158	B 30 20 147	156	B 40 44 827	147	B 41 44 167	147	B 50 11 849	164
B 04 42 037	137	B 10 65 369	161	B 22 10 315	158	B 30 20 217	156	B 40 44 837	147	B 41 44 203	147	B 50 11 857	164
B 04 42 047	137	B 10 65 465	161	B 22 10 317	158	B 30 20 227	156	B 40 44 847	147	B 41 44 247	147	B 50 11 859	164
B 04 42 057	137	B 10 65 469	161	B 22 11 005	158	B 30 20 237	156	B 40 46 407	147	B 41 44 257	147	B 50 12 207	164
B 04 42 067	137	B 10 70 365	161	B 22 11 007	158	B 30 23 117	156	B 40 46 707	147	B 41 44 587	147	B 50 12 209	164
B 04 42 077	137	B 10 70 369	161	B 22 11 015	158	B 30 23 127	156	B 40 46 717	147	B 41 44 58L	147	B 50 13 227	163
B 04 42 087	137	B 10 70 465	161	B 22 11 017	158	B 30 23 137	156	B 40 46 757	147	B 41 44 58W	147	B 50 13 229	163
B 04 42 097	137	B 10 70 469	161	B 22 11 105	158	B 30 23 147	156	B 40 46 767	147	B 41 44 597	147	B 50 15 007	164
B 04 42 107	137	B 10 75 365	161	B 22 11 107	158	B 30 23 217	156	B 40 46 827	147	B 41 44 59L	147	B 50 15 009	164
B 04 42 117	137	B 10 75 369	161	B 22 11 115	158	B 30 23 227	156	B 40 46 837	147	B 41 44 59W	147	B 50 15 107	164
B 04 42 127	137	B 10 75 465	161	B 22 11 117	158	B 30 23 237	156	B 40 46 847	147	B 41 46 005	147	B 50 15 109	164
B 04 42 137	137	B 10 75 469	161	B 22 11 205	158	B 31 15 100	156	B 40 54 107	153	B 41 46 006	147	B 50 15 207	164
B 04 42 147	137	B 13 00 017	161	B 22 11 207	158	B 31 15 110	156	B 40 54 117	153	B 41 46 047	147	B 50 15 209	164
B 04 42 157	137	B 13 00 017	178	B 22 11 215	158	B 31 15 120	156	B 40 54 127	153	B 41 46 106	147	B 50 15 307	164
B 04 42 167	137	B 13 00 019	161	B 22 11 217	158	B 31 15 167	156	B 40 54 137	153	B 41 46 107	147	B 50 15 309	164
B 04 42 177	137	B 13 00 019	178	B 22 11 305 B 22 11 307	158	B 31 15 267	156	B 40 54 207	153	B 41 46 167	147	B 50 17 207	164
B 04 42 187 B 04 42 197	137 137	B 13 40 028 B 13 40 029	161 161	B 22 11 307 B 22 11 315	158 158	B 31 20 100 B 31 20 110	156 156	B 40 54 217 B 40 54 227	153 153	B 41 46 203 B 41 46 247	147 147	B 50 17 209 B 51 11 107	164 165
B 04 42 197	137	B 13 50 028	161	B 22 11 317	158	B 31 20 110	156	B 40 54 227	153	B 41 46 257	147	B 51 11 107	165
B 04 42 217	137	B 13 50 020	161	B 22 11 317 B 22 12 005	158	B 31 20 120	156	B 40 54 237	153	B 41 46 587	147	B 51 11 201	163
B 05 02 407	138	B 13 50 023	178	B 22 12 003	158	B 31 20 267	156	B 40 54 317	153	B 41 46 58L	147	B 51 11 201	165
B 05 02 417	138	B 13 60 028	161	B 22 12 015	158	B 31 23 100	156	B 40 54 327	153	B 41 46 58W	147	B 51 11 307	165
B 05 02 427	138	B 13 60 029	161	B 22 12 017	158	B 31 23 110	156	B 40 54 337	153	B 41 46 597	147	B 51 11 309	165
B 05 02 437	138	B 13 60 048	178	B 22 12 105	158	B 31 23 120	156	B 40 56 107	153	B 41 46 59L	147	B 51 11 707	165
B 05 02 447	138	B 13 70 028	161	B 22 12 107	158	B 31 23 167	156	B 40 56 117	153	B 41 46 59W	147	B 60 12 011	176
B 05 02 558	138	B 13 70 029	161	B 22 12 115	158	B 31 23 177	156	B 40 56 127	153	B 41 54 307	153	B 60 12 021	176
B 05 03 538	138	B 20 10 007	158	B 22 12 117	158	B 31 23 267	156	B 40 56 137	153	B 41 56 307	153	B 60 12 031	176
B 05 03 548	138	B 20 10 107	158	B 22 12 205	158	B 31 23 277	156	B 40 56 207	153	B 42 08 107	133	B 60 12 051	176
B 05 42 107	138	B 20 11 007	158	B 22 12 207	158	B 40 13 117	148	B 40 56 217	153	B 42 08 208	133	B 60 12 061	176
B 05 42 108	138	B 20 11 107	158	B 22 12 215	158	B 40 13 617	149	B 40 56 227	153	B 42 10 107	133	B 60 21 011	176
B 05 42 117	138	B 20 12 007	158	B 22 12 217	158	B 40 13 621	149	B 40 56 237	153	B 42 10 208	133	B 60 21 021	176
B 05 42 118	138	B 20 12 107	158	B 22 12 305	158	B 40 13 637	149	B 40 56 307	153	B 42 13 107	133	B 60 21 031	176
B 05 42 127	138	B 20 13 007	158	B 22 12 307	158	B 40 16 117	148	B 40 56 317	153	B 42 13 208	133	B 60 23 011	176
B 05 42 128	138	B 20 13 107	158	B 22 12 315	158	B 40 16 217	148	B 40 56 327	153	B 43 08 001	133	B 60 23 021	176
B 05 42 207 B 05 42 227	138 138	B 20 20 005 B 20 20 007	158	B 22 12 317 B 22 13 005	158 158	B 40 16 317 B 40 16 417	148	B 40 56 337 B 41 13 106	153	B 43 08 117 B 43 08 127	133 133	B 60 23 031 B 60 23 061	176
B 05 42 247	138	B 20 20 007 B 20 21 005	158 158	B 22 13 003 B 22 13 007	158	B 40 16 417	149 149	B 41 13 100	149 149	B 43 08 218	133	B 60 32 011	176 176
B 05 42 247 B 05 42 308	138	B 20 21 003 B 20 21 007	158	B 22 13 007 B 22 13 015	158	B 40 16 437 B 40 16 617	149	B 41 13 147	149	B 43 08 218	133	B 60 32 011	176
B 05 42 328	138	B 20 22 005	158	B 22 13 013	158	B 40 16 621	149	B 41 13 671	149	B 43 08 237	133	B 60 32 031	176
B 05 43 301	138	B 20 22 007	158	B 22 13 105	158	B 40 16 631	149	B 41 13 677	149	B 43 08 237	178	B 60 32 041	176
B 05 43 321	138	B 20 23 005	158	B 22 13 107	158	B 40 16 637	149	B 41 16 106	149	B 43 08 238	133	B 60 32 051	176
B 05 43 526	138	B 20 23 007	158	B 22 13 115	158	B 40 16 657	149	B 41 16 116	149	B 43 08 238	178	B 60 32 061	176
B 05 43 527	138	B 20 30 007	158	B 22 13 117	158	B 40 16 671	149	B 41 16 126	149	B 43 08 600	133	B 60 32 072	176
B 05 43 528	138	B 20 30 107	158	B 22 13 205	158	B 40 16 677	149	B 41 16 136	149	B 43 08 610	133	B 60 34 011	176
B 06 00 150	138	B 20 31 007	158	B 22 13 207	158	B 40 16 917	149	B 41 16 147	149	B 43 08 650	133	B 60 34 021	176
B 06 00 310	138	B 20 31 107	158	B 22 13 215	158	B 40 26 117	148	B 41 26 106	149	B 43 13 117	133	B 60 34 031	176
B 06 00 320	138	B 21 16 007	159	B 22 13 217	158	B 40 26 617	149	B 41 26 126	149	B 43 13 218	133	B 60 34 062	176
B 06 00 348	138	B 21 16 307	159	B 22 13 305	158	B 40 26 621	149	B 41 26 147	149	B 43 10 001	133	B 60 34 102	176
B 06 02 508	138	B 21 16 407	159	B 22 13 307	158	B 40 26 637	149	B 41 30 106	149	B 43 13 001	133	B 60 43 011	176
B 06 03 308	138	B 21 16 507	158	B 22 13 315	158	B 40 30 117	148	B 41 30 116	149	B 50 10 007	164	B 60 43 021	176
B 06 40 100	138	B 21 16 707	159	B 22 13 317	158	B 40 30 217	148	B 41 30 126	149	B 50 10 009	164	B 60 43 031	176
B 06 40 110	138	B 21 29 007	159	B 25 10 107	124	B 40 30 317	148	B 41 30 147	149	B 50 10 107	164	B 60 43 041	176
B 06 40 120	138	B 21 29 307	159	B 25 10 108	124	B 40 30 417	149	B 41 42 005	147	B 50 10 109	164	B 60 43 061	176
B 06 40 130 B 06 40 510	138	B 21 29 407 B 21 29 507	159 158	B 25 12 107 B 25 12 108	124 124	B 40 30 617 B 40 30 621	149 149	B 41 42 006 B 41 42 047	147 147	B 50 10 207 B 50 10 209	164 164	B 60 43 071 B 60 43 091	176 176
B 06 40 510 B 06 42 147	138 138	B 21 29 507 B 21 29 707	158	B 25 12 108 B 25 14 107	124	B 40 30 621 B 40 30 631	149	B 41 42 047 B 41 42 106	147	B 50 10 209 B 50 10 307	164	B 60 43 091 B 60 45 011	176
B 10 40 365	161	B 21 23 707 B 21 33 012	159	B 25 14 107 B 25 14 108	124	B 40 30 637	149	B 41 42 100 B 41 42 107	147	B 50 10 307 B 50 10 309	164	B 60 45 011	176
B 10 40 369	161	B 21 34 012	159	B 26 10 001	124	B 40 30 657	149	B 41 42 167	147	B 50 10 303	163	B 60 45 031	176
B 10 40 465	161	B 21 35 017	159	B 26 10 101	124	B 40 30 917	149	B 41 42 203	147	B 50 11 029	163	B 60 45 051	176
B 10 40 469	161	B 22 10 005	158	B 26 10 111	124	B 40 42 407	147	B 41 42 247	147	B 50 11 117	164	B 61 00 000	198
B 10 50 365	161	B 22 10 007	158	B 26 10 121	124	B 40 42 707	147	B 41 42 257	147	B 50 11 119	164	B 61 12 111	177



B 61 12 212 177 B 65 03 121 166 B 66 06 101 167 B 67 07 100 168 B 68 03 202 189 B 70 25 107 130 B 83 33 635 B 61 12 222 177 B 65 04 111 166 B 66 06 111 172 B 67 07 102 168 B 86 03 300 169 B 70 25 107 130 B 83 33 635 B 61 12 222 177 B 65 04 112 166 B 66 06 122 172 B 67 20 330 171 B 86 03 301 169 B 70 25 107 130 B 83 33 635 B 61 12 231 177 B 65 04 113 166 B 66 06 223 172 B 67 20 332 171 B 86 03 302 169 B 70 25 107 130 B 83 34 1051 B 61 12 341 177 B 65 04 113 166 B 66 06 223 172 B 67 20 332 171 B 86 03 302 169 B 70 25 107 130 B 83 41 055 B 61 12 451 177 B 65 04 115 166 B 66 06 1223 172 B 67 20 332 171 B 86 03 505 172 B 70 25 107 130 B 83 41 055 B 61 21 111 177 B 65 04 115 166 B 66 06 123 172 B 67 20 334 171 B 86 03 650 172 B 70 25 107 130 B 83 41 055 B 61 21 111 177 B 65 04 116 166 B 66 07 111 162 B 67 00 25 20 334 171 B 68 03 40 106 169 B 70 25 107 130 B 83 41 055 B 61 21 212 177 B 65 04 116 166 B 66 07 111 167 B 67 20 335 171 B 68 04 101 169 B 70 25 207 130 B 83 41 055 B 61 21 212 177 B 65 04 116 166 B 66 07 114 167 B 67 20 335 171 B 68 04 111 169 B 70 25 207 130 B 83 41 055 B 61 21 21 21 177 B 65 04 117 166 B 66 07 114 167 B 67 20 335 171 B 68 04 111 169 B 70 25 207 130 B 83 41 055 B 61 21 21 21 177 B 65 04 116 166 B 66 07 141 167 B 67 20 335 171 B 68 04 111 169 B 70 25 207 130 B 83 41 055 B 61 21 21 21 177 B 65 04 116 166 B 66 07 141 167 B 67 20 335 171 B 68 04 111 169 B 70 25 207 130 B 83 41 055 B 61 21 21 21 177 B 65 04 117 166 B 66 07 124 167 B 67 20 340 171 B 68 04 111 169 B 70 25 207 130 B 83 41 055 B 61 21 341 177 B 65 05 110 165 B 66 07 123 167 B 67 20 440 171 B 68 04 112 169 B 70 25 207 130 B 83 41 055 B 61 21 341 177 B 65 05 110 165 B 66 07 123 167 B 67 20 440 171 B 68 04 110 169 B 70 20 20 20 100 B 83 31 00 B 61 23 21 177 B 65 05 111 166 B 66 07 161 167 B 67 20 440 171 B 68 04 110 169 B 70 20 20 20 100 B 83 31 00 B 61 23 21 177 B 65 05 111 166 B 66 07 161 167 B 67 20 440 171 B 68 04 100 169 B 70 40 227 130 B 68 33 100 B 61 23 21 177 B 65 05 111 166 B 66 07 161 167 B 67 20 440 171 B 68 04 100 169 B 70	Page
8 61 12 321 177 8 65 04 111 166 8 66 06 190 167 86 72 03 30 171 8 68 03 301 169 8 70 25 137 130 88 33 168 8 18 8 14 061 8 12 341 177 8 65 04 113 166 8 66 06 223 172 8 67 20 331 171 8 68 03 300 169 8 70 25 147 130 88 34 1063 861 12 461 177 8 65 04 115 166 8 66 06 06 220 172 8 67 20 334 171 8 68 03 400 169 8 70 25 147 130 83 41 063 61 12 145 177 8 65 04 115 166 8 66 06 06 06 167 8 67 20 334 171 8 68 03 400 169 8 70 25 207 130 83 44 1063 861 12 112 177 8 65 04 116 166 8 66 07 111 172 8 67 20 334 171 8 68 04 101 169 8 70 25 207 130 83 44 1063 861 12 12 12 177 8 65 04 117 166 8 66 07 111 172 8 67 20 335 171 8 68 04 101 169 8 70 25 207 130 83 44 1063 861 12 12 12 177 8 65 04 116 166 8 66 07 111 172 8 67 20 335 171 8 68 04 101 169 8 70 25 207 130 83 44 1063 861 12 12 12 177 8 65 04 117 166 8 66 07 114 167 8 67 20 335 171 8 68 04 101 169 8 70 25 207 130 83 44 1063 861 12 12 12 177 8 65 04 118 166 8 66 07 141 167 8 67 20 335 171 8 68 04 101 169 8 70 25 207 130 83 44 1063 861 12 12 12 177 8 65 04 119 166 8 66 07 141 167 8 67 20 335 171 8 68 04 111 169 8 70 25 207 130 83 44 1063 86 12 13 41 177 8 65 05 111 166 8 66 07 140 167 8 67 20 440 171 8 68 04 112 169 8 70 25 247 130 83 44 1063 86 12 13 41 177 8 65 05 111 166 8 66 07 160 167 8 67 20 440 171 8 68 04 114 169 8 70 25 247 130 83 40 30 88 16 12 13 41 177 8 65 05 111 166 8 60 07 160 167 8 67 20 443 171 8 86 04 114 169 8 70 40 227 130 86 33 108 86 12 31 31 177 8 65 05 111 166 8 60 07 160 167 8 67 20 443 171 8 68 04 101 169 8 70 40 227 130 86 33 108 86 12 31 31 177 8 65 05 111 166 8 66 07 160 167 8 67 20 443 171 8 68 04 101 169 8 70 40 227 130 86 33 108 86 12 31 31 177 8 65 05 111 166 8 66 07 160 167 8 67 20 443 171 8 68 04 101 169 8 70 40 227 130 86 33 108 86 12 31 31 177 8 65 05 111 166 8 66 07 160 167 8 67 20 443 171 8 68 04 101 169 8 70 40 227 130 86 33 108 86 12 31 31 177 8 65 05 111 166 8 66 07 160 167 8 67 20 443 171 8 86 04 101 169 8 70 40 227 130 86 33 108 86 12 31 11 177 8 65 05 111 166 8 66 07 160 167 8 67 20 443 171 8 86 04 101 169 8 70 40 227 130 86 33 108 86 1	188
B 61 12 231         177         B 65 04 112         166         B 66 06 222         172         B 67 20 332         171         B 68 03 3002         169         B 70 25 147         130         B 83 41 061           B 61 12 451         177         B 65 04 113         166         B 66 06 220         172         B 67 20 332         171         B 68 03 850         172         B 70 25 149         130         B 83 41 063           B 61 21 111         177         B 65 04 115         166         B 66 05 690         167         B 67 20 334         171         B 68 04 101         189         B 70 25 209         130         B 83 41 061           B 61 21 121         177         B 65 04 118         166         B 66 07 140         167         B 67 20 335         171         B 68 04 1101         189         B 70 25 209         130         B 83 41 061           B 61 21 231         177         B 65 04 1181         166         B 66 07 142         167         B 67 20 336         171         B 68 04 1121         189         B 70 25 239         130         B 83 41 061           B 61 21 451         177         B 65 04 1121         166         B 66 07 142         167         B 67 20 344         171         B 68 04 1122         189         170 25 249 <td< td=""><td>188</td></td<>	188
B 61 12 341         177         B 65 04 113         166         B 66 06 223         172         B 67 20 332         171         B 88 03 40 00         169         B 70 25 149         130         B 83 41 063           B 61 21 111         177         B 65 04 115         166         B 66 06 580         167         B 67 20 333         171         B 68 04 100         169         B 70 25 207         130         B 83 41 063           B 61 21 211         177         B 65 04 115         166         B 66 07 140         167         B 67 20 335         171         B 68 04 111         169         B 70 25 207         130         B 83 41 081           B 61 21 222         177         B 65 04 119         166         B 66 07 140         167         B 67 20 330         171         B 68 04 111         169         B 70 25 237         130         B 83 41 083           B 61 21 331         177         B 65 04 119         166         B 66 07 161         167         B 67 20 440         171         B 68 04 112         169         B 70 25 247         130         B 83 41 085           B 61 21 341         177         B 65 05 112         166         B 66 07 162         167         B 67 20 442         171         B 68 04 122         169         B 70 40 227         13	188
B 61 12 151         177         B 65 04 114         166         B 66 06 480         167         B 67 20 333         171         B 86 03 650         172         B 70 25 149         130         B 83 41 065           B 61 21 111         177         B 65 04 116         166         B 60 05 800         167         B 67 20 335         171         B 68 04 101         169         B 70 25 209         130         B 83 41 065           B 61 21 221         177         B 65 04 118         166         B 66 07 141         167         B 67 20 335         171         B 68 04 111         169         B 70 25 239         130         B 83 41 063           B 61 21 227         177         B 65 04 119         166         B 66 07 142         167         B 67 20 337         171         B 68 04 113         169         B 70 25 239         130         B 83 41 065           B 61 21 331         177         B 65 04 121         166         B 66 07 162         167         B 67 20 441         171         B 68 04 113         169         B 70 20 22         130         B 83 31 065           B 61 23 131         177         B 65 05 112         166         B 66 07 162         167         B 67 20 442         171         B 68 04 113         169         B 70 40 217         130 </td <td>188</td>	188
B 61 21 111	188
B6 f2 1112         177         B 65 04 116         166         B 66 07 114         172         B 67 20 335         171         B 68 04 101         169         B 70 25 209         130         B 83 41 081           B 61 21 221         177         B 65 04 118         166         B 60 71 41         167         B 67 20 335         171         B 68 04 111         169         B 70 25 209         130         B 83 41 081           B 61 21 221         177         B 65 04 118         166         B 66 07 142         167         B 67 20 337         171         B 68 04 112         169         B 70 25 247         130         B 83 41 085           B 61 21 341         177         B 65 04 112         166         B 66 07 143         167         B 67 20 442         171         B 80 04 115         169         B 70 25 247         130         B 86 33 008           B 61 23 111         177         B 65 05 110         166         B 66 07 160         167         B 67 20 442         171         B 80 04 115         169         B 70 40 227         130         B 86 33 008           B 61 23 211         177         B 65 05 111         166         B 66 07 160         167         B 67 20 444         171         B 80 04 200         169         B 70 40 227         130 <td>188</td>	188
B 61 21 221         177         B 65 04 117         166         B 66 07 140         167         B 67 20 336         171         B 68 04 111         168         B 66 07 141         167         B 67 20 337         171         B 68 04 111         168         B 66 07 142         167         B 67 20 440         171         B 68 04 113         169         B 70 25 239         130         B 83 41 085           B 61 21 331         177         B 65 04 119         166         B 66 07 142         167         B 67 20 440         171         B 68 04 111         169         B 70 25 247         130         B 83 34 1085           B 61 21 341         177         B 65 05 110         166         B 66 07 160         167         B 67 20 441         171         B 68 04 111         169         B 70 40 217         130         B 86 33 009           B 61 23 111         177         B 65 05 111         166         B 66 07 162         167         B 67 20 444         171         B 68 04 110         189         B 70 40 219         130         B 86 33 108           B 61 23 311         177         B 65 05 115         166         B 66 07 162         167         B 67 20 444         171         B 80 04 200         169         B 70 40 227         130         B 86 33 108	188
B 61 21 222	188
8 61 21 331         177         8 65 04 121         166         8 66 07 142         167         8 67 20 440         171         8 68 04 113         169         8 70 25 247         130         8 83 30 08           8 61 21 451         177         8 65 05 110         166         8 66 07 160         167         8 67 20 442         171         8 68 04 115         169         8 70 25 249         130         8 86 33 008           8 61 22 111         177         8 65 05 1110         166         8 66 07 161         167         8 67 20 442         171         8 68 04 120         169         8 70 40 227         130         8 86 33 108           8 61 23 2221         177         8 65 05 112         166         8 66 07 162         167         8 67 20 444         171         8 68 04 200         169         8 70 40 227         130         8 86 33 108           8 61 23 3221         177         8 65 05 115         166         8 66 07 122         167         8 67 20 444         171         8 68 04 200         169         8 70 40 227         130         8 86 41 009           8 61 23 331         177         8 65 05 115         166         8 66 07 122         172         8 67 22 521         170         8 68 04 300         169         8 70 40 237         13	188
8 61 21 341         177         B 65 04 121         166         B 66 07 180         167         B 67 20 441         171         B 68 04 114         169         B 70 40 217         130         B 86 33 008           8 61 23 1112         177         B 65 05 1110         166         B 66 07 161         167         B 67 20 442         171         B 68 04 1120         169         B 70 40 217         130         B 86 33 300           8 61 23 112         177         B 65 05 111         166         B 66 07 162         167         B 67 20 444         171         B 68 04 200         169         B 70 40 227         130         B 86 33 108           8 61 23 221         177         B 65 05 113         166         B 66 07 163         167         B 67 20 444         171         B 68 04 200         169         B 70 40 227         130         B 86 33 108           8 61 23 321         177         B 65 05 116         166         B 66 07 121         167         B 67 20 445         171         B 68 04 200         169         B 70 40 229         130         B 86 41 008           8 61 23 331         177         B 65 05 116         166         B 66 07 222         172         B 67 22 222         170         B 68 04 301         169         B 71 00 005         1	188 188
B 61 21 451         177         B 65 05 110         166         B 66 07 160         167         B 67 20 442         171         B 68 04 110         169         B 70 40 217         130         B 86 33 109           B 61 23 1112         177         B 65 05 1112         166         B 66 07 161         167         B 67 20 444         171         B 68 04 200         169         B 70 40 217         130         B 86 33 109           B 61 23 221         177         B 65 05 113         166         B 66 07 163         167         B 67 20 444         171         B 88 04 200         169         B 70 40 227         130         B 86 33 109           B 61 23 222         177         B 65 05 114         166         B 66 07 191         167         B 67 22 521         170         B 68 04 200         169         B 70 40 227         130         B 86 41 108           B 61 23 341         177         B 65 05 116         166         B 66 07 222         172         B 67 22 52 1         170         B 68 04 300         169         B 70 40 227         130         B 86 41 108           B 61 23 341         177         B 65 05 117         166         B 66 07 223         172         B 67 22 622         170         B 88 04 300         169         B 71 00 002         1	188
B 61 23 111         177         B 65 05 111         166         B 66 07 161         167         B 67 20 443         171         B 68 04 120         169         B 70 40 219         130         B 86 33 100           B 61 23 121         177         B 65 05 113         166         B 66 07 162         167         B 67 20 4445         171         B 88 04 200         169         B 70 40 227         130         B 86 33 100           B 61 23 3221         177         B 65 05 114         166         B 66 07 183         167         B 67 22 521         170         B 68 04 202         169         B 70 40 237         130         B 86 41 008           B 61 23 331         177         B 65 05 115         166         B 66 07 222         172         B 67 22 521         170         B 68 04 300         169         B 70 40 239         130         B 86 41 109           B 61 23 341         177         B 65 05 116         166         B 66 07 223         172         B 67 22 522         170         B 88 04 300         169         B 70 40 239         130         B 86 41 109           B 61 23 251         177         B 65 05 118         166         B 66 08 141         167         B 68 00 110         169         B 68 04 400         169         B 71 10 0005         1	188
B 61 23 112         177         B 65 05 112         166         B 66 07 162         167         B 67 20 444         171         B 68 04 200         169         B 70 40 227         130         B 86 31 109           B 61 23 221         177         B 65 05 113         166         B 66 07 162         167         B 67 21 521         170         B 68 04 201         169         B 70 40 229         130         B 86 41 109           B 61 23 331         177         B 65 05 115         166         B 66 07 222         172         B 67 22 521         170         B 68 04 300         169         B 70 40 239         130         B 86 41 108           B 61 23 341         177         B 65 05 116         166         B 66 07 222         172         B 67 22 522         170         B 68 04 300         169         B 71 00 002         131         B 86 41 108           B 61 23 533         177         B 65 05 118         166         B 66 08 140         167         B 68 00 1111         169         B 68 04 400         169         B 71 10 001         131         B 87 33 001           B 61 32 1112         177         B 65 05 119         166         B 66 08 143         167         B 68 00 112         169         B 86 04 500         172         B 71 10 000         13	188
B 61 23 221         177         B 65 05 113         166         B 66 07 163         167         B 67 20 445         171         B 68 04 201         169         B 70 40 229         130         B 86 41 008           B 61 23 221         177         B 65 05 114         166         B 66 07 222         172         B 67 22 521         170         B 68 04 300         169         B 70 40 229         130         B 86 41 008           B 61 23 231         177         B 65 05 116         166         B 66 07 223         172         B 67 22 521         170         B 68 04 300         169         B 70 40 229         130         B 86 41 108           B 61 23 241         177         B 65 05 116         166         B 66 07 223         172         B 67 22 622         170         B 68 04 300         169         B 71 100 005         131         B 86 41 108           B 61 23 241         177         B 65 05 118         166         B 66 08 140         167         B 68 00 1111         169         B 68 04 400         189         B 71 100 005         131         B 87 33 000           B 61 32 211         177         B 65 05 119         166         B 66 08 140         167         B 68 00 112         169         B 68 04 400         189         B 71 10 000         1	188
B 61 23 222         177         B 65 05 114         166         B 66 07 191         167         B 67 21 521         170         B 68 04 202         169         B 70 40 237         130         B 86 41 009           B 61 23 331         177         B 65 05 116         166         B 66 07 222         172         B 67 22 521         170         B 68 04 300         169         B 70 40 239         130         B 86 41 108           B 61 23 341         177         B 65 05 118         166         B 66 07 223         172         B 67 22 522         170         B 68 04 300         169         B 70 40 239         130         B 86 41 108           B 61 23 451         177         B 65 05 118         166         B 66 08 114         167         B 68 00 110         169         B 68 04 400         169         B 71 10 001         131         B 87 33 001           B 61 32 111         177         B 65 05 119         166         B 66 08 144         167         B 68 00 1112         169         B 68 04 510         169         B 71 10 005         131         B 87 33 001           B 61 32 221         177         B 65 06 112         166         B 66 08 143         167         B 68 00 115         169         B 68 05 101         169         B 71 10 1028         13	188
B 61 23 331	188
B 61 23 451         177         B 65 05 117         166         B 66 08 111         172         B 68 00 100         169         B 68 04 302         169         B 71 00 005         131         B 87 33 000           B 61 23 533         177         B 65 05 118         166         B 66 08 140         167         B 68 00 111         169         B 68 04 400         169         B 71 10 001         131         B 87 33 001           B 61 32 112         177         B 65 05 121         166         B 66 08 142         167         B 68 00 113         169         B 68 05 100         169         B 71 10 002         B 71 10 028         131         B 87 33 002           B 61 32 221         177         B 65 06 110         166         B 66 08 160         167         B 68 00 114         169         B 68 05 101         169         B 71 10 048         131         B 87 33 102           B 61 32 231         177         B 65 06 112         166         B 66 08 160         167         B 68 00 115         169         B 68 05 101         169         B 71 10 1028         131         B 87 33 201           B 61 32 231         177         B 65 06 112         166         B 66 08 162         167         B 68 00 125         170         B 68 05 520         169         B 7	188
B 61 23 533         177         B 65 05 118         166         B 66 08 140         167         B 68 00 111         169         B 68 04 400         169         B 71 10 001         131         B 87 33 001           B 61 32 111         177         B 65 05 119         166         B 66 08 142         167         B 68 00 112         169         B 68 04 650         172         B 71 10 005         131         B 87 33 002           B 61 32 112         177         B 65 05 121         166         B 66 08 142         167         B 68 00 113         169         B 68 05 100         169         B 71 10 028         131         B 87 33 119           B 61 32 221         177         B 65 06 111         166         B 66 08 160         167         B 68 00 115         169         B 68 05 120         169         B 71 10 107         131         B 87 33 201           B 61 32 231         177         B 65 06 112         166         B 66 08 162         167         B 68 00 125         170         B 68 05 200         169         B 71 10 107         131         B 87 33 203           B 61 32 451         177         B 65 06 114         166         B 66 08 162         167         B 68 00 400         169         B 68 05 201         169         B 71 10 109         131<	188
B 61 32 111         177         B 65 05 119         166         B 66 08 141         167         B 68 00 112         169         B 68 04 650         172         B 71 10 005         131         B 87 33 002           B 61 32 112         177         B 65 05 121         166         B 66 08 142         167         B 68 00 113         169         B 68 05 100         169         B 71 10 028         131         B 87 33 119           B 61 32 222         177         B 65 06 111         166         B 66 08 160         167         B 68 00 115         169         B 68 05 120         169         B 71 10 107         131         B 87 33 119           B 61 32 331         177         B 65 06 112         166         B 66 08 162         167         B 68 00 125         170         B 68 05 200         169         B 71 10 109         131         B 87 33 203           B 61 32 331         177         B 65 06 113         166         B 66 08 162         167         B 68 00 200         169         B 68 05 201         169         B 71 10 109         131         B 87 33 203           B 61 32 451         177         B 65 06 114         166         B 66 08 162         167         B 68 00 300         169         B 68 05 201         169         B 71 10 129         131<	189
B 61 32 112         177         B 65 05 121         166         B 66 08 142         167         B 68 00 113         169         B 68 05 100         169         B 71 10 028         131         B 87 33 118           B 61 32 221         177         B 65 06 110         166         B 66 08 143         167         B 68 00 114         169         B 68 05 120         169         B 71 10 028         131         B 87 33 119           B 61 32 321         177         B 65 06 112         166         B 66 08 161         167         B 68 00 125         170         B 68 05 200         169         B 71 10 107         131         B 87 33 203           B 61 32 341         177         B 65 06 113         166         B 66 08 162         167         B 68 00 200         169         B 88 05 201         169         B 71 10 102         131         B 87 33 203           B 61 32 451         177         B 65 06 114         166         B 66 08 163         167         B 68 00 300         169         B 68 05 202         169         B 71 10 129         131         B 87 33 203           B 61 32 451         177         B 65 06 115         166         B 66 08 163         167         B 68 00 300         169         B 68 05 300         169         B 71 10 149         131<	189
B 61 32 221         177         B 65 06 110         166         B 66 08 143         167         B 68 00 114         169         B 68 05 101         169         B 71 10 048         131         B 87 33 119           B 61 32 222         177         B 65 06 111         166         B 66 08 160         167         B 68 00 115         169         B 61 05 120         169         B 71 10 107         131         B 87 33 201           B 61 32 331         177         B 65 06 113         166         B 66 08 162         167         B 68 00 200         169         B 61 10 109         131         B 87 33 203           B 61 32 451         177         B 65 06 113         166         B 66 08 162         167         B 68 00 300         169         B 68 05 201         169         B 71 10 129         131         B 87 33 205           B 61 32 451         177         B 65 06 115         166         B 66 08 163         167         B 68 00 400         169         B 68 05 202         169         B 71 10 129         131         B 87 33 203           B 61 32 451         177         B 65 06 115         166         B 66 08 122         172         B 68 00 400         169         B 68 05 500         169         B 71 10 149         131         B 87 33 218 <t< td=""><td>189</td></t<>	189
B 61 32 222         177         B 65 06 111         166         B 66 08 160         167         B 68 00 115         169         B 68 05 120         169         B 71 10 107         131         B 87 33 201           B 61 32 331         177         B 65 06 112         166         B 66 08 161         167         B 68 00 125         170         B 68 05 200         169         B 71 10 109         131         B 87 33 203           B 61 32 341         177         B 65 06 113         166         B 66 08 162         167         B 68 00 200         169         B 68 05 201         169         B 71 10 129         131         B 87 33 205           B 61 32 451         177         B 65 06 115         166         B 66 08 163         167         B 68 00 300         169         B 68 05 202         169         B 71 10 129         181         B 87 33 205           B 61 32 331         177         B 65 06 115         166         B 66 08 191         167         B 68 00 400         169         B 68 05 300         169         B 71 10 129         181         B 87 33 218           B 61 34 112         177         B 65 06 115         166         B 66 08 222         172         B 68 00 500         172         B 68 05 500         169         B 71 10 149         131<	188
B 61 32 331         177         B 65 06 112         166         B 66 08 161         167         B 68 00 125         170         B 68 05 200         169         B 71 10 109         131         B 87 33 203           B 61 32 341         177         B 65 06 113         166         B 66 08 162         167         B 68 00 200         169         B 68 05 201         169         B 71 10 129         131         B 87 33 205           B 61 32 451         177         B 65 06 114         166         B 66 08 163         167         B 68 00 300         169         B 68 05 202         169         B 71 10 129         181         B 87 33 206           B 61 32 533         177         B 65 06 115         166         B 66 08 222         172         B 68 00 400         169         B 68 05 300         169         B 71 10 139         181         B 87 33 218           B 61 34 112         177         B 65 06 116         166         B 66 08 222         172         B 68 00 5302         169         B 71 10 149         131         B 87 33 219           B 61 34 221         177         B 65 06 117         166         B 66 08 223         172         B 68 01 500         169         B 71 10 149         131         B 87 41 101           B 61 34 221         177 </td <td>188</td>	188
B 61 32 341         177         B 65 06 113         166         B 66 08 162         167         B 68 00 200         169         B 68 05 201         169         B 71 10 129         131         B 87 33 205           B 61 32 451         177         B 65 06 114         166         B 66 08 163         167         B 68 00 300         169         B 68 05 202         169         B 71 10 129         181         B 87 33 206           B 61 32 533         177         B 65 06 115         166         B 66 08 191         167         B 68 00 400         169         B 68 05 300         169         B 71 10 129         181         B 87 33 206           B 61 34 111         177         B 65 06 116         166         B 66 08 222         172         B 68 00 650         172         B 68 05 301         169         B 71 10 149         131         B 87 33 219           B 61 34 112         177         B 65 06 117         166         B 66 08 223         172         B 68 01 100         169         B 71 10 149         181         B 87 41 001           B 61 34 221         177         B 65 06 118         166         B 67 00 100         168         B 68 01 101         169         B 71 15 108         131         B 87 41 101           B 61 34 521         177 <td>188</td>	188
B 61 32 451         177         B 65 06 114         166         B 66 08 163         167         B 68 00 300         169         B 68 05 202         169         B 71 10 129         181         B 87 33 206           B 61 32 533         177         B 65 06 115         166         B 66 08 191         167         B 68 00 400         169         B 68 05 300         169         B 71 10 129         181         B 87 33 218           B 61 34 111         177         B 65 06 116         166         B 66 08 222         172         B 68 00 650         172         B 68 05 301         169         B 71 10 149         131         B 87 33 219           B 61 34 112         177         B 65 06 118         166         B 66 08 223         172         B 68 01 100         169         B 68 05 302         169         B 71 10 149         181         B 87 41 1001           B 61 34 221         177         B 65 06 118         166         B 67 00 100         168         B 68 01 101         169         B 68 05 400         169         B 71 10 149         181         B 87 41 118           B 61 34 222         177         B 65 06 118         166         B 67 00 102         168         B 68 01 101         169         B 68 06 100         169         B 71 20 001         131	188
B 61 32 533         177         B 65 06 115         166         B 66 08 191         167         B 68 00 400         169         B 68 05 300         169         B 71 10 139         181         B 87 33 218           B 61 34 111         177         B 65 06 116         166         B 66 08 222         172         B 68 00 650         172         B 68 05 301         169         B 71 10 149         131         B 87 33 218           B 61 34 112         177         B 65 06 117         166         B 66 08 223         172         B 68 01 100         169         B 68 05 302         169         B 71 10 149         181         B 87 41 001           B 61 34 221         177         B 65 06 118         166         B 67 00 100         168         B 68 01 101         169         B 68 05 400         169         B 71 15 108         131         B 87 41 118           B 61 34 222         177         B 65 06 119         166         B 67 00 102         168         B 68 01 111         169         B 68 06 100         169         B 71 20 001         131         B 87 41 119           B 61 34 331         177         B 65 06 121         166         B 67 00 106         168         B 68 01 112         169         B 68 06 120         169         B 71 20 005         131<	188
B 61 34 111         177         B 65 06 116         166         B 66 08 222         172         B 68 00 650         172         B 68 05 301         169         B 71 10 149         131         B 87 33 219           B 61 34 112         177         B 65 06 117         166         B 66 08 223         172         B 68 01 100         169         B 68 05 302         169         B 71 10 149         181         B 87 41 001           B 61 34 221         177         B 65 06 118         166         B 67 00 100         168         B 68 01 101         169         B 68 05 400         169         B 71 15 108         131         B 87 41 118           B 61 34 222         177         B 65 06 119         166         B 67 00 102         168         B 68 01 111         169         B 68 06 100         169         B 71 20 001         131         B 87 41 118           B 61 34 331         177         B 65 06 121         166         B 67 00 106         168         B 68 01 112         169         B 68 06 100         169         B 71 20 005         131         B 87 41 201           B 61 34 451         177         B 66 00 222         172         B 67 00 120         170         B 68 01 114         169         B 68 06 200         169         B 80 33 068         188<	188 188
B 61 34 112       177       B 65 06 117       166       B 66 08 223       172       B 68 01 100       169       B 68 05 302       169       B 71 10 149       181       B 87 41 001         B 61 34 221       177       B 65 06 118       166       B 67 00 100       168       B 68 01 101       169       B 68 05 400       169       B 71 15 108       131       B 87 41 118         B 61 34 222       177       B 65 06 119       166       B 67 00 102       168       B 68 01 111       169       B 68 06 100       169       B 71 20 001       131       B 87 41 118         B 61 34 331       177       B 65 06 121       166       B 67 00 104       168       B 68 01 112       169       B 68 06 101       169       B 71 20 001       131       B 87 41 201         B 61 34 341       177       B 66 00 111       172       B 67 00 106       168       B 68 01 113       169       B 68 06 120       169       B 71 20 005       131       B 87 41 203         B 61 34 451       177       B 66 00 222       172       B 67 00 120       170       B 68 01 114       169       B 68 06 200       169       B 80 33 068       188       B 87 41 205         B 61 34 533       177       B 66 00 334       167	188
B 61 34 221       177       B 65 06 118       166       B 67 00 100       168       B 68 01 101       169       B 68 05 400       169       B 71 15 108       131       B 87 41 118         B 61 34 222       177       B 65 06 119       166       B 67 00 102       168       B 68 01 111       169       B 68 06 100       169       B 71 20 001       131       B 87 41 119         B 61 34 331       177       B 65 06 121       166       B 67 00 104       168       B 68 01 112       169       B 68 06 101       169       B 71 20 005       131       B 87 41 201         B 61 34 341       177       B 66 00 111       172       B 67 00 106       168       B 68 01 113       169       B 68 06 120       169       B 71 20 005       131       B 87 41 203         B 61 34 451       177       B 66 00 222       172       B 67 00 120       170       B 68 01 114       169       B 68 06 200       169       B 80 33 068       188       B 87 41 205         B 61 34 533       177       B 66 00 223       172       B 67 01 100       168       B 68 01 120       169       B 68 06 202       169       B 80 33 638       188       B 87 41 218         B 61 43 111       177       B 66 01 100       167	189
B 61 34 222       177       B 65 06 119       166       B 67 00 102       168       B 68 01 111       169       B 68 06 100       169       B 71 20 001       131       B 87 41 119         B 61 34 331       177       B 65 06 121       166       B 67 00 104       168       B 68 01 112       169       B 68 06 101       169       B 71 20 005       131       B 87 41 201         B 61 34 341       177       B 66 00 111       172       B 67 00 106       168       B 68 01 113       169       B 68 06 120       169       B 71 20 048       131       B 87 41 203         B 61 34 451       177       B 66 00 222       172       B 67 00 120       170       B 68 01 114       169       B 68 06 200       169       B 80 33 068       188       B 87 41 203         B 61 34 533       177       B 66 00 223       172       B 67 01 100       168       B 68 01 115       169       B 68 06 201       169       B 80 33 068       188       B 87 41 206         B 61 43 111       177       B 66 00 334       167       B 67 01 102       168       B 68 01 120       169       B 68 06 202       169       B 80 33 638       188       B 87 41 218         B 61 43 112       177       B 66 01 1100       167	188
B 61 34 331       177       B 65 06 121       166       B 67 00 104       168       B 68 01 112       169       B 68 06 101       169       B 71 20 005       131       B 87 41 201         B 61 34 341       177       B 66 00 111       172       B 67 00 106       168       B 68 01 113       169       B 68 06 120       169       B 71 20 048       131       B 87 41 203         B 61 34 451       177       B 66 00 222       172       B 67 00 120       170       B 68 01 114       169       B 68 06 200       169       B 80 33 068       188       B 87 41 205         B 61 34 533       177       B 66 00 223       172       B 67 01 100       168       B 68 01 115       169       B 68 06 201       169       B 80 33 068       188       B 87 41 205         B 61 43 111       177       B 66 00 334       167       B 67 01 102       168       B 68 01 120       169       B 68 06 202       169       B 80 33 638       188       B 87 41 218         B 61 43 112       177       B 66 01 100       167       B 67 01 104       168       B 68 01 200       169       B 68 06 300       169       B 80 33 639       188       B 87 41 219         B 61 43 221       177       B 66 01 180       167	188
B 61 34 451       177       B 66 00 222       172       B 67 00 120       170       B 68 01 114       169       B 68 06 200       169       B 80 33 068       188       B 87 41 205         B 61 34 533       177       B 66 00 223       172       B 67 01 100       168       B 68 01 115       169       B 68 06 201       169       B 80 33 069       188       B 87 41 206         B 61 43 111       177       B 66 00 334       167       B 67 01 102       168       B 68 01 120       169       B 68 06 202       169       B 80 33 638       188       B 87 41 218         B 61 43 112       177       B 66 01 100       167       B 67 01 104       168       B 68 01 200       169       B 68 06 300       169       B 80 33 638       188       B 87 41 218         B 61 43 221       177       B 66 01 111       172       B 67 01 106       168       B 68 01 201       169       B 68 06 300       169       B 80 33 639       188       B 87 41 219         B 61 43 222       177       B 66 01 180       167       B 67 02 100       168       B 68 01 202       169       B 68 06 302       169       B 80 41 068       188       B 90 02 303         B 61 43 331       177       B 66 01 222       172	188
B 61 34 533       177       B 66 00 223       172       B 67 01 100       168       B 68 01 115       169       B 68 06 201       169       B 80 33 069       188       B 87 41 206         B 61 43 111       177       B 66 00 334       167       B 67 01 102       168       B 68 01 120       169       B 68 06 202       169       B 80 33 638       188       B 87 41 218         B 61 43 112       177       B 66 01 100       167       B 67 01 104       168       B 68 01 200       169       B 68 06 300       169       B 80 33 639       188       B 87 41 218         B 61 43 221       177       B 66 01 111       172       B 67 01 106       168       B 68 01 201       169       B 68 06 301       169       B 80 33 639       188       B 87 41 219         B 61 43 222       177       B 66 01 180       167       B 67 02 100       168       B 68 01 202       169       B 68 06 302       169       B 80 41 068       188       B 90 02 303         B 61 43 331       177       B 66 01 222       172       B 67 02 102       168       B 68 01 300       169       B 68 06 400       169       B 80 41 088       188       B 90 02 303	188
B 61 43 111       177       B 66 00 334       167       B 67 01 102       168       B 68 01 120       169       B 68 06 202       169       B 80 33 638       188       B 87 41 218         B 61 43 112       177       B 66 01 100       167       B 67 01 104       168       B 68 01 200       169       B 68 06 300       169       B 80 33 639       188       B 87 41 219         B 61 43 221       177       B 66 01 111       172       B 67 01 106       168       B 68 01 201       169       B 68 06 301       169       B 80 41 068       188       B 90 02 302         B 61 43 321       177       B 66 01 180       167       B 67 02 100       168       B 68 01 202       169       B 68 06 302       169       B 80 41 069       188       B 90 02 303         B 61 43 331       177       B 66 01 222       172       B 67 02 102       168       B 68 01 300       169       B 68 06 400       169       B 80 41 088       188       B 90 02 303	188
B 61 43 112       177       B 66 01 100       167       B 67 01 104       168       B 68 01 200       169       B 68 06 300       169       B 80 33 639       188       B 87 41 219         B 61 43 221       177       B 66 01 111       172       B 67 01 106       168       B 68 01 201       169       B 68 06 301       169       B 80 41 068       188       B 90 02 302         B 61 43 222       177       B 66 01 180       167       B 67 02 100       168       B 68 01 202       169       B 68 06 302       169       B 80 41 069       188       B 90 02 303         B 61 43 331       177       B 66 01 222       172       B 67 02 102       168       B 68 01 300       169       B 68 06 400       169       B 80 41 088       188       B 90 02 303	188
B 61 43 221       177       B 66 01 111       172       B 67 01 106       168       B 68 01 201       169       B 68 06 301       169       B 80 41 068       188       B 90 02 302         B 61 43 222       177       B 66 01 180       167       B 67 02 100       168       B 68 01 202       169       B 68 06 302       169       B 80 41 069       188       B 90 02 303         B 61 43 331       177       B 66 01 222       172       B 67 02 102       168       B 68 01 300       169       B 68 06 400       169       B 80 41 088       188       B 90 02 304	188
B 61 43 222	188
B 61 43 331   177   B 66 01 222   172   B 67 02 102   168   B 68 01 300   169   B 68 06 400   169   B 80 41 088   188   B 90 02 304	120
	120
B 61 43 341   177   B 66 01 223   172   B 67 02 104   168   B 68 01 301   169   B 68 07 100   169   B 80 41 089   188   B 90 02 305	120
B 61 43 341   177	120 120
B 61 43 533   177   B 66 01 580   167   B 67 03 100   168   B 68 01 400   169   B 68 20 532   171   B 81 33 069   188   B 90 02 307	120
B 61 45 111	120
B 61 45 112	120
B 61 45 331	120
B 61 45 341   177   B 66 02 223   172   B 67 04 100   168   B 68 02 111   169   B 70 00 107   130   B 81 41 069   188   B 90 02 353	120
B 61 45 533   177   B 66 02 480   167   B 67 04 101   168   B 68 02 112   169   B 70 00 109   130   B 81 41 088   188   B 90 02 354	120
B 65 01 110   166   B 66 02 580   167   B 67 04 102   168   B 68 02 113   169   B 70 05 107   130   B 81 41 089   188   B 90 02 355	120
B 65 01 111   166   B 66 03 100   167   B 67 04 103   168   B 68 02 114   169   B 70 05 109   130   B 82 33 061   188   B 90 02 356	120
B 65 01 112	120
B 65 01 113	120
B 65 01 114	120
B 65 01 115	120
B 65 01 116	120 120
B 65 01 118	120
B 65 01 119	120
B 65 01 121    166	120
B 65 02 121    166	120
B 65 03 110	120
B 65 03 111	120
B 65 03 112   166	120
B 65 03 113   166	120
B 65 03 114	120
B 65 03 115	120
B 65 03 116	120
B 65 03 117   166	120
B 65 03 118	120 120
2 3 3 3	120



Part-No.	Page	Part-No.	Page										
B 90 02 807	120	B 90 06 782	120	С		C 21 08 242	142	C 23 12 518	185	C 70 21 071	144		
B 90 02 808	120	B 90 06 783	120	C 00 80 801	142	C 21 12 121	142	C 23 16 117	185	C 70 21 072	144		
B 90 02 856	120	B 90 06 784	120	C 00 80 802	142	C 21 12 122	142	C 23 16 126	185	C 70 21 074	144		
B 90 02 857	120	B 90 06 785	120	C 00 81 201	142	C 21 12 201	142	C 23 16 418	185	C 70 25 081	144		
B 90 02 858	120	B 90 06 786	120	C 00 81 202	142	C 21 12 202	142	C 23 16 518	185	C 70 25 082	144		
B 90 02 906	120	B 90 06 787	120	C 00 81 601	142	C 21 12 241	142	C 23 16 618	185	C 70 25 084	144		
B 90 02 907	120	B 90 06 788	120	C 00 81 602	142	C 21 12 242	142	C 23 20 117	185	C 70 25 091	144		
B 90 02 908	120	B 90 06 789	120	C 00 82 401	142	C 21 16 161	142	C 23 20 126	185	C 70 25 094	144		
B 90 04 302	120	B 90 06 806	120	C 00 82 402	142	C 21 16 162	142	C 23 20 418	185	C 70 30 101	144		
B 90 04 303 B 90 04 304	120 120	B 90 06 807 B 90 06 808	120 120	C 01 21 201 C 01 21 202	142 142	C 21 16 241 C 21 16 242	142 142	C 23 20 428 C 23 20 518	185 185	C 70 30 102 C 70 30 104	144 144		
B 90 04 305	120	B 90 06 816	120	C 01 21 202	142	C 21 20 301	142	C 23 20 510	185	C 70 30 104	144		
B 90 04 306	120	B 90 06 817	120	C 01 22 001	142	C 21 21 201	142	C 23 25 117	185	C 70 30 114	144		
B 90 04 307	120	B 90 06 818	120	C 01 22 401	142	C 21 21 202	142	C 23 25 126	185	C 71 00 128	144		
B 90 04 308	120	B 90 06 826	120	C 01 22 402	142	C 21 22 001	142	C 23 25 418	185	C 71 00 138	144		
B 90 04 309	120	B 90 06 827	120	C 01 61 601	142	C 21 22 002	142	C 23 25 518	185	C 71 00 142	144		
B 90 04 702	120	B 90 06 828	120	C 01 61 602	142	C 21 22 401	142	C 23 32 117	185	C 71 00 167	144		
B 90 04 703	120	B 90 06 856	120	C 01 62 401	142	C 21 22 402	142	C 23 32 126	185	C 71 10 056	144		
B 90 04 704	120	B 90 06 857	120	C 01 62 402	142	C 21 24 361	142	C 23 32 418	185	C 71 10 077	144		
B 90 04 705	120	B 90 06 858	120	C 10 80 801	142	C 21 61 601	142	C 24 16 241	142	C 71 10 087	144		
B 90 04 706	120	B 90 06 906	120	C 10 80 802	142	C 21 61 602	142	C 24 16 242	142	C 71 10 092	144		
B 90 04 707	120	B 90 06 907	120	C 10 81 201	142	C 21 62 401	142	C 24 20 301	142	C 71 11 056	144		
B 90 04 708 B 90 04 709	120 120	B 90 06 908 B 91 00 022	120 121	C 10 81 202 C 10 81 601	142 142	C 21 62 402 C 22 00 801	142 142	C 24 24 361 C 25 20 301	142 142	C 71 11 077 C 71 11 087	144 144		
B 90 04 709	120	B 91 00 022 B 91 00 022	126	C 10 81 601	142	C 22 00 001	143	C 25 20 301	142	C 71 11 067	144		
B 90 04 752	120	B 91 00 022	131	C 10 81 602	142	C 22 01 082	143	C 30 06 061	145	C 71 12 030	144		
B 90 04 754	120	B 91 00 022	181	C 10 82 402	142	C 22 01 085	143	C 30 06 101	145	C 71 12 087	144		
B 90 04 755	120	B 91 00 033	121	C 11 21 201	142	C 22 01 086	143	C 30 10 101	145	C 71 13 056	144		
B 90 04 756	120	B 91 00 033	131	C 11 21 202	142	C 22 01 087	143	C 31 62 401	142	C 71 13 077	144		
B 90 04 757	120	B 91 00 033	181	C 11 22 001	142	C 22 01 088	143	C 31 62 402	142	C 71 13 087	144		
B 90 04 758	120	B 91 00 044	121	C 11 22 002	142	C 22 01 201	142	C 42 03 001	142	C 71 14 056	144		
B 90 04 759	120	B 91 00 044	126	C 11 22 401	142	C 22 01 601	142	C 42 43 601	142	C 71 15 056	144		
B 90 04 782	120	B 91 00 044	131	C 11 22 402	142	C 22 02 001	142	C 52 03 001	142	C 71 15 077	144		
B 90 04 783	120	B 91 00 044	181	C 11 61 601	142	C 22 02 401	142	C 52 43 601	142	C 71 15 087	144		
B 90 04 784	120	B 91 00 053	121	C 11 61 602	142	C 22 03 001	142	C 60 09 121	141	C 71 16 056	144		
B 90 04 785 B 90 04 787	120 120	B 91 00 053 B 91 00 053	131 181	C 11 62 401 C 11 62 402	142 142	C 22 03 123 C 22 03 124	143 143	C 60 09 161 C 60 11 141	141 141	C 71 16 077 C 71 16 087	144 144		
B 90 04 788	120	B 91 06 108	121	C 12 03 001	142	C 22 03 124	143	C 60 11 141	141	C 71 17 056	144		
B 90 04 798	120	D 31 00 100	121	C 12 43 601	142	C 22 03 126	143	C 60 13 161	141	C 71 17 030	144		
B 90 04 806	120			C 20 08 081	142	C 22 03 127	143	C 60 15 181	141	C 71 17 087	144		
B 90 04 807	120			C 20 08 082	142	C 22 03 128	143	C 60 17 281	141	C 71 18 056	144		
B 90 04 808	120			C 20 08 121	142	C 22 04 162	143	C 61 00 005	141	C 71 18 077	144		
B 90 04 856	120			C 20 08 122	142	C 22 04 164	143	C 61 00 006	141	C 71 18 087	144		
B 90 04 857	120			C 20 08 161	142	C 22 04 165	143	C 61 00 016	141				
B 90 04 858	120			C 20 08 162	142	C 22 04 166	143	C 70 08 011	144				
B 90 04 906	120			C 20 08 241	142	C 22 04 167	143	C 70 08 012	144				
B 90 04 907 B 90 04 908	120 120			C 20 08 242 C 20 12 121	142 142	C 22 04 168 C 22 10 801	143 142	C 70 08 014 C 70 08 021	144				
B 90 06 302	120			C 20 12 121	142	C 22 10 801	142	C 70 08 021	144 144				
B 90 06 303	120			C 20 12 122	142	C 22 11 601	142	C 70 12 011	144				
B 90 06 304	120			C 20 12 202	142	C 22 12 001	142	C 70 12 011	144				
B 90 06 305	120			C 20 12 241	142	C 22 12 401	142	C 70 12 014	144				
B 90 06 306	120			C 20 12 242	142	C 22 43 601	142	C 70 12 021	144				
B 90 06 307	120			C 20 16 161	142	C 22 99 001	142	C 70 12 024	144				
B 90 06 308	120			C 20 16 162	142	C 22 99 002	142	C 70 13 031	144				
B 90 06 309	120			C 20 16 241	142	C 22 99 018	141	C 70 13 032	144				
B 90 06 702	120			C 20 16 242	142	C 22 99 018	143	C 70 13 034	144				
B 90 06 703	120			C 20 80 801	142	C 22 99 028	143	C 70 13 051	144				
B 90 06 704 B 90 06 705	120 120			C 20 80 802 C 20 81 201	142 142	C 22 99 028 C 22 99 031	145 143	C 70 13 054 C 70 16 011	144 144				
B 90 06 705	120			C 20 81 201	142	C 22 99 031	143	C 70 16 011	144				
B 90 06 707	120			C 20 81 601	142	C 22 99 042	143	C 70 16 012	144				
B 90 06 708	120			C 20 81 602	142	C 22 99 046	143	C 70 16 021	144				
B 90 06 709	120			C 20 82 401	142	C 22 99 048	143	C 70 16 024	144				
B 90 06 752	120			C 20 82 402	142	C 22 99 058	143	C 70 16 061	144				
B 90 06 753	120			C 21 08 081	142	C 22 99 068	143	C 70 16 062	144				
B 90 06 754	120			C 21 08 082	142	C 22 99 088	143	C 70 16 064	144				
B 90 06 755	120			C 21 08 121	142	C 23 06 917	185	C 70 20 041	144				
B 90 06 756	120			C 21 08 122	142	C 23 10 917	185	C 70 20 042	144				
B 90 06 757 B 90 06 758	120 120			C 21 08 161 C 21 08 162	142 142	C 23 12 117 C 23 12 126	185	C 70 20 044 C 70 20 061	144 144				
B 90 06 758 B 90 06 759	120			C 21 08 162 C 21 08 241	142	C 23 12 126 C 23 12 418	185 185	C 70 20 061 C 70 20 064	144				
D 00 00 / 00	120			0 21 00 241	174	0 20 12 410	100	0 70 20 004	1 777				

### SALES NETWORK



### **OKW**













### A Austria

Ineltro Halmer Electronics GmbH Lamezanstr. 10 1230 Wien. (1) 610 62-0 Tel. E-Mail info@ineltro.at www.ineltro.at Web

### **AUS** Australia

Soanar Pty Ltd 320 Victoria Road Rydalmere, NSW 2116 61 2 8832 3003 Toll Free 1300 365 551 E-Mail okw@soanar.com Web www.soanar.com

### **B** Belgium

Telerex N.V. Bisschoppenhoflaan 255 2100 Antwerpen (03) 3 26 40 00 Tel E-Mail info@telerex-europe.com www.telerex-europe.com Web

### **BD** Bangladesh

Schurter Electronics (India) Pvt. Ltd.. IND India

### **BG** Bulgaria K1 Electronics Ltd.

55B, Layosh Koshut Str. 1606 Sofia Tel. (2) 9 53 15 50 E-Mail office@k1-bg.com
Web www.k1-bg.com

### **BIH Bosnia and** Hercegovina

see TAGOR. SRB Serbia

### **BR** Brazil

sob Schurter + OKW do Brasil Componentes Eletrônicos Ltda. Rua Novo Cancioneiro, 93 - Brooklin São Paulo - SP - CEP 04704-080 11 50 90 00 30

#### E-Mail info@sob-brasil.com Web www.sob-brasil.com

#### **BY Belarus**

Components & Systems Ltd. M. Tank Street, 2, of. 1 220004 Minsk

(017) 3 06 32 32 E-Mail sales@composyst.ru Web www.composyst.ru

### **CDN** Canada

see OKW Enclosures Inc., U.S.A.

### **CH** Switzerland

okatronic AG Altgraben 31 4624 Härkingen 062 3 98 44 11 Tel. E-Mail info@okatronic.ch Web www.okatronic.ch

### **CN** China

Phoeni-tech Industry & Trading (Shanghai) Co. Ltd. Changping Rd.Lane 645 Building No. 4-Room 602 200040 Shanghai CN Tel.

21 62 98 87 20 / 62 66 70 39 E-Mail phoenitec@online.sh.cn

### **CZ Czech Republic**

okatec spol. s r.o. Zámecká 193 564 01 Žamberk 465 61 80 61 Tel. E-Mail info@okatec.cz www.okatec.cz Weh

### **D** Germany

ORCA Gehäusetechnik E-Mail info@orca-gehaeuse.com www.orca-gehaeuse.com

Contact Germany North: Kreuzbreite 2

31737 Rinteln (0 57 51) 8 90 99-0

Contact Germany South: Friedrich-List-Str. 7 74722 Buchen

(0 62 81) 56 23-0

Contact Germany East: Paul-Bertz-Str. 20A 09120 Chemnitz

(0 37 1) 8 44 93 19-1

### **DK Denmark**

Thorkild Larsen A/S Fabriksvangen 17 3550 Slangerup 48 18 66 66

E-Mail info@thorkild-larsen.dk www.thorkild-larsen.dk Web

### E Spain

Cenvalsa Ulises, n° 104 28043 Madrid

(91) 7 21 60 12 sismecanic@cenval.es F-Mail Web www.cenval.es

### **EST** Estonia

Elke Sensor Elektroni 8-60 11316 Tallinn

372 655 40 06 E-Mail info@elkesensor.ee www.elkesensor.ee Web

### **F** France

okatron sas 24-28 avenue Graham Bell Espace Vinci – Le Renoir 19A 77600 Bussy Saint Georges Tel. (0)1 60 17 76 30 E-Mail okatron@okatron.fr Web www.okatron.fr

### **FIN** Finland

Noretron Komponentit Oy PL 22 (Mankkaantie 32) 02631 Espoo

010 5 25 80 00 E-Mail komponentit@noretron.fi Web www.noretron.fi

### **GR** Greece

MAR Electronics 10, Salaminos Str. 54625 Thessaloniki (2310) 53 26 58 Tel. E-Mail info@marelectronics.gr Web www.marelectronics.gr

### **H** Hungary

INNOMED Medical zrt. Szabó József u. 12 1146 Budapest 460-9212 Tel. E-Mail innomed@innomed.hu www.innomed.hu Web

### **HK Hong Kong**

see Phoeni-tech Industry & Trading (Shanghai) Co. Ltd., CN China

### **I** Italy

Alhof di A. Hofmann SPA Via Melegnano 20 20019 Settimo Milanese MI (02) 28 50 08 1 Tel. E-Mail alhof@alhof.com Web www.alhof.com

### IL Israel Ambi-Tech Electronics

20 Ta'as st. "Beit hapa'amon" industrial area, Kfar-Saba P.O. Box 50 Kfar-Saba 44425

972-9-76 77 500 Tel. E-Mail pweiss@netvision.net.il www.pweiss.co.il Web

#### IND India

Schurter Electronics (India) Pvt. Ltd. EPIP Plot# E-59, 60, 61, EPIP Zone, GIDC, Manjusar - 391 775

Vadodara Savli Road, District-Vadodara Gujarat

Tel

91 2667 26 47 53 / 4 E-Mail sales@schurter.co.in www.schurter.co.in Web

### **IRL** Ireland

see OKW Enclosures Ltd., **UK United Kingdom** 

### J Japan

Settsu Metal Industrial Co., Ltd. 4-1-26, Yagumonishi, Moriguchi Osaka 570-0006

06-69 92-23 31 Tel. E-Mail eigyou@settsu.co.jp Web www.settsu.co.jp

### **MANUFACTURER**

Odenwälder Kunststoffwerke Gehäusesysteme GmbH Friedrich-List-Str. 3 74722 Buchen/Germany

+49 (0) 62 81 / 4 04-127 Tel +49 (0) 62 81 / 4 04-144 Fax E-Mail InfoOG@okw.com Web www.okw.com

### SALES NETWORK

Tel.

Web

**U.S.A.** United States

OKW Enclosures Inc.

3000 Old Pond Road

Bridgeville PA 15017

**VN Vietnam** 

SGP Singapuore

P.O. Box 3853

Rivonia 2128

Tel

Web

**ZA South Africa** 

Avnet Kopp (Pty) Ltd.

of America

(800) 9 65 98 72

see Camwell Industries Pte. Ltd.,

(0) 11 8 09 61 00

www.avnet.co.za

sales@avnet.co.za

E-Mail sales@okwenclosures.com

www.okwenclosures.com

### **WORLDWIDE**



### **KSA Kingdom Saudi Arabia**

see

Schurter Electronics (India) Pvt. Ltd., IND India

#### **LK Sri Lanka**

see

Schurter Electronics (India) Pvt. Ltd., IND India

#### LT Lithuania

JML GROUP UAB NAUGARDUKO 91-108 03160 Vilnius

Tel. +370 52 13 36 03 E-Mail info@jml-group.lt Web www.jml-group.lt

### MAL Malaysia

see Camwell Industries Pte. Ltd., SGP Singapore

### **N** Norway

Freber Elektronikk AS
Box 3583
3007 Drammen
Tel. 32 20 88 20
E-Mail trond@freber.no
Web www.freber.no

### **NL Netherlands**

Telerex Nederland B.V. Postbus 6852 4802 HW Breda

Tel. (0 76) 5 78 20 00 E-Mail info@telerex-europe.com Web www.telerex-europe.com

### **NZ New Zealand**

Soanar (New Zealand) Pty Ltd 16-18 Fisher Crescent Mt Wellington, Auckland 1060 Tel. 64 9 258 5133 Toll Free 0508 765 956 E-Mail okw@soanar.com Web www.soanar.com

### P Portugal

Niposom - J. Nabais LDA Rua Humberto Cruz, 4 1900-260 Lisboa Tel. 351-21-844 02 00

E-Mail cmduarte.gp@niposom.com
Web www.niposom.pt

### **PH Philippines**

see Soanar Pty Ltd, AUS Australia

#### **PL Poland**

LC Elektronik
UL. PULKOWA 58
01-969 Warszawa
Tel. (22) 569 53 00
E-Mail | cel@lcel.com.pl
Web | www.lcel.com.pl

#### **RI Indonesia**

see Camwell Industries Pte. Ltd., SGP Singapore

### **RO** Romania

SC EEE S.A.

Bv. Industriilor Nr. 4

300714 Timisoara

Tel. (0) 256 29 16 61

E-Mail ee@eee.ro

Web www.eee.ro

#### **ROK South Korea**

Zoontech Enclosuresystem Co. # 4525, Ma-dong Joongang Circulation Complex 1258, Kurobon-don Kuro-ku, Seoul

Tel. (82) 2 2060 8125 E-Mail jschoi@zoontech.com Web www.zoontech.com

### **RU Russia**

EFO Ltd.
Politechnicheskaja, 21
St. Petersburg, 194021
Tel. (8 12) 3 31 09 64
E-Mail eve@efo.ru
Web www.korpusa.ru
www.okw.ru

#### S Sweden

Swetouch AB Dalagatan 12 57342 Tranås

Tel. (0) 140 77 33 80 E-Mail patrik@swetouch.se Web www.swetouch.se

Elfa Distrelec AB Elektronikhöjden 14 17580 Järfälla

Tel. (08) 58 09 41 00 E-Mail info@elfa.se Web www.elfa.se

#### **SA Saudi Arabia**

see

Schurter Electronics (India) Pvt. Ltd., IND India

### SRB Serbia

TAGOR Electronic d.o.o. Svetog Cara Konstantina 80-86 18000 Niš

Tel. 381 18 575 545 E-Mail okw@tagor.rs Web www.tagor.rs

### **SGP Singapore**

Camwell Industries Pte. Ltd.
75A Joo Koon Circle
Singapore 629095
Tel. (65) 67 41 32 33
E-Mail sales@camwell.com.sg
Web www.camwell.com.sg

### **SK Slovakian Republic**

see okatec spol. s r.o., CZ Czech Repubic

### **SLO** Slovenia

Wilsonic d.o.o. Verje 28b 1215 Medvode

Tel. 386-1-3611278 E-Mail sonja@wilsonic.si Web www.wilsonic.si

#### **TH Thailand**

Camwell (Thailand) Company Ltd. 35/5 Moo 13 Bangna-Trad KM.11.5 Bangpleeyai

Ampur Bangplee, Samutprakarn 10540

Tel. 66 2 316 2426 Fax 66 2 316 2427 E-Mail sales@camwell.co.th Web www.camwell.com.sg

### **TR Turkey**

Sarnikon Metal ve Elektronik San. Tic. Ltd. Sti. Dr. Sadik Ahmet Cad. No 12 34315 Avcilar - Istanbul Tel. +90 (216) 4717197 Fax +90 (216) 4717166 E-Mail nazli@sarnikon.com Web www.sarnikon.com

### TW Taiwan

MechaTronix Kaohsiung Co. Ltd.
4F, No. 308, Bade 1st Rd.
Sinsin district, Kaohsiung 800
Tel. +886-7-238-2185
E-Mail sales@mechatronix-asia.com
Web www.mechatronix-asia.com

### **UA** Ukraine

Biakom Ltd.

95-C, Vidradny Prospect

03061 Kiev

Tel./Fax +38 (044) 507-02-03 mob. +38-068-128-7164

E-Mail oxana.novikova@biakom.kiev.ua

Web www.biakom.com

### **UAE United Arab Emirates**

see

Schurter Electronics (India) Pvt. Ltd., IND India

### **UK United Kingdom**

OKW Enclosures Ltd. 15 Brunel Way Segensworth East Fareham, P015 5TX

Tel. (0 14 89) 58 38 58 E-Mail sales@okw.co.uk Web www.okw.co.uk 

www.okw.com



## TO EACH HIS OWN HOUSING

Presented by:



