

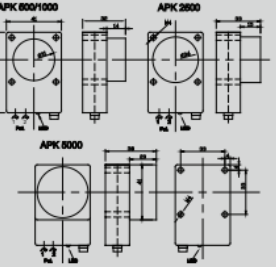


The Comus Group of Companies

Ultrasonic Sensors

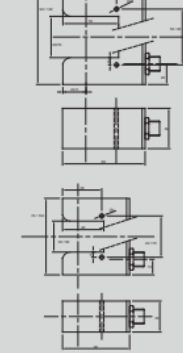
Today's ultrasonic sensors have an advantage over optical sensors because they emit a sound wave they will work under dust, dirt, fog and bright light where as an infra red detector could miss read when dust or dirt accumulates on the lens. Also an Ultrasonic sensor will detect a transparent film or reflective foil where an optical sensor may not. Ultrasonic sensors are ideally suited for modern manufacturing processes, for operations such as counting objects as they move along a conveyor or measuring fluid as it is filled into a container. The new range of programmable Smart sensors have an easy teach function allowing the reversal of the output from Normally closed to Normally open and vastly reducing the set up time.

APK Range



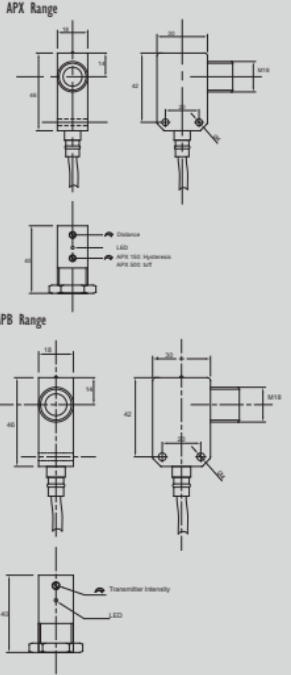
Dimensions

APP Range



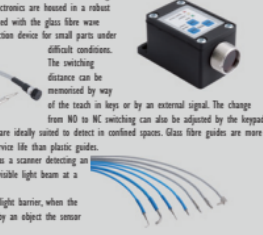
The Comus Group of Companies

Automated Access



Dimensions

Optical Range



The AOPF optical proximity switch is the base electronics for the AFOT scanner and AFOL barrier fibre optics. It can also act as a stand alone optical proximity switch. With its clocked infrared light source it can detect objects at high distances and is suited to a long and thin wave guide. The electronics are housed in a robust metal enclosure and when used with the glass fibre wave guides is a very robust detection device for small parts under difficult conditions. The switching distance can be memorised by way of the teach in lens or by an external signal. The change from NO to NC switching can also be adjusted by the keypad. Optical wave guide sensors are ideally suited to detect in confined spaces. Glass fibre guides are more robust and have a longer service life than plastic guides.

The AFOT device acts as a scanner detecting an object when it passes the invisible light beam at a preselected distance.

The AFOL sensor works as a light barrier, when the invisible light is interrupted by an object the sensor switches.

The Comus International group of companies consists of:



COMUS

Comus International
45A Alwood Road
Clyton
New Jersey 07012
U.S.A

Tel: (1)973 - 777 - 6900
Fax: (1)973 - 777 - 8405
email: info@comus-intl.com
internet: <http://www.comus-intl.com>
ISO 9001:2000
CERTIFICATE NO: IR 03-12114



ASSEMTECH

Assemtech Europe Limited
Unit 7, Rice Bridge Industrial Estate
Thorpe - Le - Soken
Essex
England
CO16 0HL
Tel: +44 (0)1255 862216
Fax: +44 (0)1255 862014
email: sales@assemtech.co.uk
internet: <http://www.assemtech.co.uk>
ISO 9001:2000
CERTIFICATE NO: IR 21000



COMUS

Comus Belgium NVBA
Overhaanweg 40
B-3700 Tongeren
Belgium

Tel: +32 (0)12 390400
Fax: +32 (0)12 235754
email: info@comus.be
internet: <http://www.comus.be>



COMUS

Comus Technologies BV
Jan Campenstraat 11
6416 SG Heerlen,
The Netherlands

Tel: +31 (0) 45 5439245
Fax: +31 (0) 45 5427216
email: percep@comus-eu.com (USA, Canada)
G.Kemper@comus-eu.com (Europe, Asia)



STG

Switching Technologies Gantner
8,9, B-10, & C-1 Special Economic Zone (MEPZ)
Kadapperi
Tambaram
Chennai 600 045
India

Tel: +91 44 4321090
Fax: +91 44 23262198
email: b.Panmesh@stg-india.com
chudan@comus-ind.com
Website: <http://www.comusindia.com>

We also have a large network of worldwide agents. These can be found on any of our websites, or on our company profile brochure

Comus/19/Jan/13/1



The Comus Group of companies

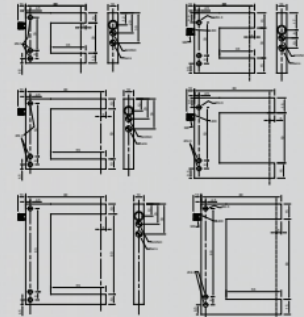
Ultrasonic Sensors



The Comus Group of Companies

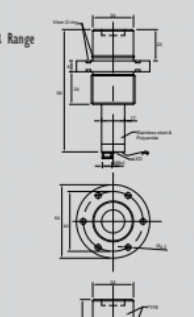
Dimensions

AOPF Range



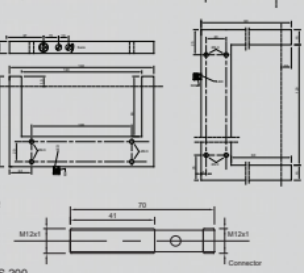
Dimensions

APR Range



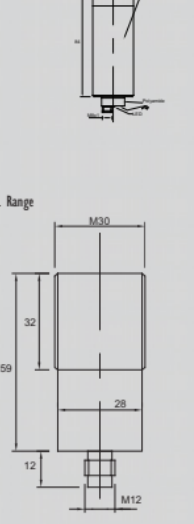
Dimensions

APS Range



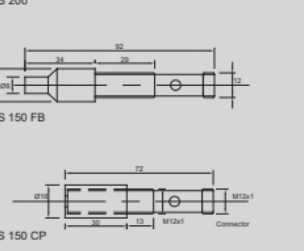
Dimensions

APL Range



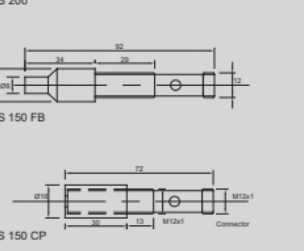
Dimensions

APS 200



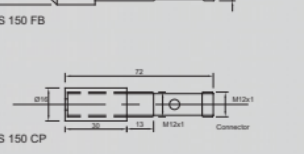
Dimensions

APS 150 FB



Dimensions

APS 150 CP



Dimensions

**ULTRASONIC & OPTICAL
SENSORS BARRIERS**



CE

| TYPE | APK 500 | APK 1000 | APK 2500 | APK 5000 | APK 150 | APK 500 | APF-A 30/B | APF-A 60/B | APF-A 40/I3 | APF-A 70/I3 | APB 1500 | AOPF 30 | AOPF 50 | AOPF 80 | AOPF 120 | AOPFL | APF 702 | APR 1003 | APR 1503 | APS 200 TYP A 24C | APS 200 TOR 24CA | APS 200 TOR24CZ | APL 200 | |
|--|--|--|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------------|-------------------------------|----------------------------|----------------------------|---------------------------|---------------------------------|----------------------------------|---------------------------|---------------------------|--------------------------------|--|-----------------------|----------------------|-------------------|------------------|-----------------|-----------------------------|-------|
| Detection Range | mm 80-500 | 135-1000 | 250-2500 | 400-5000 | 0-170 | 0-500 | detection width 8 | detection width 8 | detection width 13 | detection width 13 | 0-1500 | Fork width 30 | Fork width 50 | Fork width 80 | Fork width 120 | Fork width 30-120 | 300 | 0-1000 | 0-1500 | 20-200 | 20-200 | 20-200 | 0-200 | |
| Detection Range (Large Objects) | mm 80-800 | 135-1500 | 250-3000 | 400-5500 | - | - | - | - | - | - | - | Red Emitted Light 640nm, cycled | - | - | - | - | - | - | - | - | - | - | 200mm Fixed switch distance | |
| Blind Range | mm 0-80 | 0-135 | 0-250 | 0-400 | - | - | - | - | - | - | - | - | - | - | - | - | - | 0-180 | 0-180 | 20 | 20 | 20 | - | |
| Adjustment Range | mm 80-500 | 135-1000 | 250-2500 | 400-5000 | 0-170 | 120-500 | - | - | - | - | - | - | - | - | - | - | - | 180-1800 | - | - | - | - | - | |
| Hysteresis of binary output axial | mm 15 | 25 | 40 | 80 | 10-40 | 10 | - | - | - | - | - | - | - | - | - | - | - | 45-15 | - | - | - | - | 16 | |
| Linearity of analogue output | %FS <±0.5% | <±0.5% | <±0.5% | <±0.5% | - | - | <±2% | <±2% | <±4% | <±4% | - | - | - | - | - | - | - | <1% | <0.5% | - | <1% | <1% | - | |
| Accuracy Across temperature range | %FS | <±1 | <1 | <1 | <1 | - | - | - | - | - | - | - | - | - | - | - | - | ±1% | ±1% | - | - | - | - | |
| Status Indicator | Red/Green LED | Red/Green LED | Red/Green LED | Red/Green LED | Red LED | Red LED | 3 LED in keyboard | 3 LED in keyboard | 3 LED in keyboard | 3 LED in keyboard | Trans Green/Ind Yell LED | Yellow LED | Yellow LED | Yellow LED | Yellow LED | Yellow LED | - | Red LED | Red LED | Red/Yellow LED | Red/Yellow LED | Red/Yellow LED | Red LED | |
| Binary Output, short circuit proof, Max 0.1A | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | - | - | - | - | PNP/NPN,NO,NC | PNP/NO,NC switchable | PNP/NO,NC switchable | PNP/NO,NC switchable | PNP/NO,NC switchable | PNP/NO,NC switchable | Relay 1 change switch NO NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | PNP/NPN,NO,NC | |
| Resolution | %FS 0.2% | 0.1% | 0.1% | 0.1% | - | - | 0.1@20-80% covered | 0.15@0-100% covered | - | - | - | Resolution smallest 0.5mm | Resolution smallest 0.5mm | Resolution smallest 0.5mm | Resolution smallest 0.5mm | Resolution smallest 0.5mm | - | - | - | - | - | - | - | - |
| Switching Speed Max/Operating Frequency | Hz/Hz 8/100 | 5/100 | 3/120 | 2/100 | 15/150 | 2/175 | samples 500/180 | samples 285/130 | samples 800/switches 200 | 4kHz | 4kHz | 4kHz | 24kHz | 34kHz | - | 100 | 7/100 | Operate frequency 100 | 13/400 | 13/400 | 13/400 | 15/350 | - | |
| Analogue output in detection range (version) | V 0-10mV 10-0V | 0-10mV 10-0V | 0-10mV 10-0V | 0-10mV 10-0V | 0-10mV 10-0V | - | 0-10mV output signal | 0-10mV output signal | 0-10mV output signal | 0-10mV output signal | - | - | - | - | - | Switch Voltage relay 30V AC/DC | 0-10V 10-0V | 0-10V 10-0V | 0-10V 10-0V | 0-10V 10-0V | 0-10V 10-0V | 0-10V | | |
| RL min.10kΩ with V output | mA 4-20mA bw 20-4mA | 4-20mA bw 20-4mA | 4-20mA bw 20-4mA | 4-20mA bw 20-4mA | - | - | - | - | - | - | - | - | - | - | - | Switch Current relay 6A | 4-20mA | 4-20mA | 4-20mA | 4-20mA | 4-20mA | - | | |
| RL max.500Ω with mA output | - | - | - | - | - | - | - | - | - | - | 3-400/≤3 | - | - | - | - | - | 0.1sec. 3sec. | <100 | - | 30 | - | - | 5/40 | |
| U/on/off binary output (depending on potentiometer setting) ms | 50/80 | 130/90 | 200/120 | 700/140 | 5/40 | 2/10 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| Ripple of analogue output | mV ±60 | ±20 | ±15 | ±20 | ±20 | - | - | - | - | - | - | - | - | - | - | - | ±100 | ±100 | - | - | - | - | - | |
| Tracking speed of analogue output | %/95%FS 0.04 | 0.25 | 0.4 | <2 | - | - | - | - | - | - | - | - | - | - | - | - | <0.4 | <0.4 | - | - | - | - | - | |
| Power supply voltage (reverse polarity protection) | VDC 15-30 | 15-30 | 15-30 | 15-30 | 12-28 | 12-28 | 0-30 | 0-30 | 0-30 | 0-30 | 18-30 | 18-35 | 18-35 | 18-35 | 18-35 | 18-35 | - | 18-33 | 18-33 | 18-33 | 18-30 | 15-30 | 10-30 | 12-28 |
| Ripple of supply voltage | % <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 | <10 | - | - | - | - | - | <10 | <10 | <10 | <10 | <10 | <10 | <10 | |
| Mean consumption, switched without load | mA 60 | 60 | 60 | 65 | 45 | 55 | Power consumption 0.9W | Power consumption 0.9W | Power consumption 0.9W | Power consumption 0.9W | Mean consumption 10mA Min | Mean consumption <30mA | - | - | - | 60 | 35 | 35 | 30 | 30 | 30 | 45 | - | |
| Peak current, switched without load | mA 85/0.1ms | 85/0.1ms | 95/0.2ms | 100/0.3 | 100/0.05 | 250/0.1 | Square wave signal 3.5-10V | Square wave signal 3.5-10V | Square wave signal 3.5-10V | Square wave signal 3.5-10V | Mean consumption 35mA Max | Voltage drop <2.8V | - | - | - | 300mA / 0.1 ms | 300mA / 0.1 ms | - | - | - | - | - | - | - |
| Temperature coefficient of sensor | mV/K 0 | - | - | - | -0.1 | -0.1 | min signal duration 0.02ms | min signal duration 0.02ms | min signal duration 0.02ms | min signal duration 0.02ms | Peak consumption 15mA Min | - | - | - | - | - | typ +4 | typ +4 | - | - | - | - | - | - |
| Temperature coefficient of air path | %/K -0.17 | -0.17 (increasing temperature → output decrease) | -0.17 | -0.17 | Max sample freq 500Hz | Max sample freq 500Hz | Max sample freq 205Hz | Max sample freq 205Hz | Max sample freq 205Hz | Max sample freq 205Hz | Peak consumption 55mA Max | - | - | - | - | - | -0.17 (increasing temperature → output decrease) | - | - | - | - | - | - | - |
| Ambient temperature during operation | °C -20 to 50 | -20 to 50 | -20 to 50 | -20 to 50 | 0 to 40 | 0 to 60 | -20 to 50 | -20 to 60 | -20 to 60 | 5-45 | - | - | - | - | - | -20 to 50 | -20 to 50 | -20 to 70 | -20 to 70 | -20 to 70 | -20 to 50 | - | - | |
| Sensor temperature during operation | °C -20 to 70 | -20 to 70 | -20 to 70 | -20 to 70 | -10 to 70 | -10 to 70 | -20 to 50 | -20 to 50 | -20 to 50 | - | - | - | - | - | - | -20 to 70 | -20 to 70 | - | - | - | - | -20 to 70 | - | |
| Pressure range | mbar abs 900 - 1100 | 900 - 1100 | 900 - 1100 | 900 - 1100 | - | - | 900 - 1100 | 900 - 1100 | 900 - 1100 | - | - | - | - | - | - | 900-1100 | - | - | - | - | - | 900-1100 | - | |
| Mass without cable | g 90 | 90 | 90 | 105 | 50 | 50 | - | - | - | - | 45 | - | - | - | - | - | 45 | 45 | 25 | 25 | 25 | 100 | - | |
| Protection class | IP 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 65 | 65 | 65 | 67 | - | |
| Housing material | Polyamide glass fibre reinforced | Polyamide and stainless steel | Black anodised Aluminium | Black anodised Aluminium | Black anodised Aluminium | Black anodised Aluminium | Polyamide and stainless steel | Tin die cast, black lacquered | - | - | Aluminium, black elox | Polyamide | Polyamide or V2A Stainless steel | Nickel plated Brass | Nickel plated Brass | Nickel plated Brass | Nickel plated Brass | Nickel plated Brass | M12 connector, 4 pin | M12 connector | M12 connector | M12 connector | - | |
| Electrical connection | M8 Connector 4 pin or integrated cable | M8 connector or integrated cable | M8 cable length 20m | M8 connector 3 pin | M8 connector 3 pin | - | - | - | Screw terminal | M8 connector 4 pin | M12 connector | M12 connector | M12 connector | M12 connector | M12 connector | - | - | - | - | - | - |