

LEPUS

800 / 800 Continuous 1800 / 2000 Three-phase OIL-BATH SLIDING MOTOR FOR INDUSTRIAL APPLICATIONS. REQUIRING INTENSIVE OPERATION.

Strong, safe and secure!

- Worm drive motor and gear box in an oil-bath for intensive use 800 kgs (Lepus 800), 1800 Kgs (Lepus 1800) and 2000 Kgs (Lepus 2000 Three-phase)
- SEA TOTAL QUALITY: All main components are manufactured and tested in house ensuring the highest engineering standards.
- Die-cast pressure injected aluminium main operator body and machined internal gears. (not cast)
- Dog clutch manual release protected by a lockable door for high security.
- Adjustable mechanical double disc clutch for a sensitive anti-crush safety system.
- Motor rotation sensor connected to the slip clutch mechanism for a secondary electronic safety circuit further heightening safety levels.
- Electronic inductive limit switch supplied as standard with IP66 lever switch available.

Reliable, silent and robust!

- GATE 1 control unit mounted within the operator cover for ease of installation.
- Electronic slow down in opening and closing produces an accurate stop positioning system.
- Radio receiver included on the control panel as standard.
- Adjustable foundation plate in vertical and horizontal plains (optional).
- Continuously rated LEPUS 800 available to special order.
- External release mechanism via a secure box available.
- Pedestrian operation available as standard.

"Where quality matters, ask for SEA - the Engineers' choice!"

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Secure manual release

Rotation sensor for safety

SEA (UK) Limited

<u>Midlands Head Office:-</u> Unit 2 Ardath Road, Kings Norton, Birmingham, West Midlands, B38 9PJ Tel: 0121 433 3348 / Fax: 0121 433 5695

London Trade Counter:-1-4 Grange Mews, Rear of 28 The Grangeway, LONDON N21 2HG Tel: 020 8360 8022 / Fax: 020 8364 2516

sales@seaukltd.co.uk / www.seaukltd.co.uk



LEPUS 800 / 800 Continuous / 1800 / 2000 Three-Phase

Lepus 800/800 Cont./1800/2000 Three-Phase
230Vac+5% 50/60Hz
330 / 330 /450 /450 W
9.6 / 12 mtr/min
60% / 90% / 60% / 75%
50 / 50 / 70 / 70 Nm
-20°C + 55°C
15.0 / 15.0/ 15.0 / 15.5 Kg
800 / 800 / 1800 / 2000 Kg
Electronic and Mechanical
IP55
25 / 25 / 35 / - •uF
Inductive

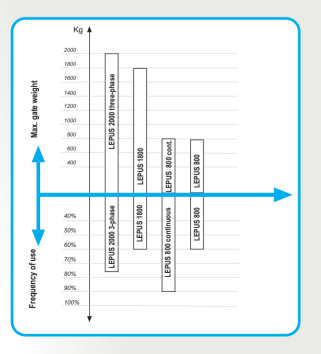
CONTROL BOARDS **Technical Specifications**

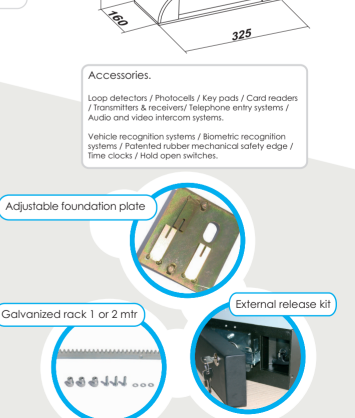
Gate 1 (for 1 leaf)

- Management of a 230 Vac motor with or without limit switch. Automatic logic (4 modes), semiautomatic and step by step logics.
 Electronic slow down in opening and closing.
- Motor run time and pause open time regulation.
 Self-learning operating time for gates with limit switches.
- Self-test on photocells Self-diagnostic system
- Encoder management. (Safety Gate for swing gates)
 Diagnostic Leds on all outputs/inputs.
- Extractable connectors for ease of wiring.
 Integrated receiver compatible with radio transmitters SMART, HEADROLL and HEAD ECOPY series (800 users)
- Fully compatible with all SEA accessories.
 Compatible with most manufactures of audio and video intercom equipment.
- Digital code pads. Card reader systems, stand alone and computer linked.
- Time clocks and hold open switches.
 Induction loop free entry, free exit and safety.
- Photocell free entry, free exit and safety.Patented rubber mechanical safety edges
- Vehicle recognition systems.Biometric identification systems.

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for Lepus 2000 Three-phase GATE1 Three-phase





Dimensions in (mm)

347,5

LEPUS

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EBA