## ARES 1000 - ARES 1500

## - THE SLIDING GATE OPERATOR OFFER IS NOW EVEN WIDER:

$\rightarrow$ ARES1000 and ARES1500 operator widen the BFT range of sliding gate operators. Classed amongst the "medium-heavy" weight range, they integrate with existing products to obtain an operator that is perfectly suited to the gate every time.

## - LOW VOLTAGE MOTOR:

$\rightarrow$ The 24 V electrical motor guarantees
maximum accuracy in torque and speed control on the one hand, and on the other makes it suitable for intensive gate use, even in industrial installations.
$\rightarrow$ Optional battery back-up can be fitted within the operator casing.

| REFERENCE | DESCRIPTION | VOLTAGE | LEAF WEIGHT |
| :--- | :--- | :--- | :--- |
| P926183 00001 | ARES 1000 | 24 V | up to $2,200 \mathrm{lbs}(\sim 1,000 \mathrm{~kg})$ |
| P92618200001 | ARES 1500 | 24 V | up to $3,300 \mathrm{lbs}(\sim 1,500 \mathrm{~kg})$ |


| TECHNICAL FEATURES |  |  |
| :---: | :---: | :---: |
|  | ARES 1000 | ARES 1500 |
| CONTROL PANEL | HQSC-D (incorporated) | HQSC-D (incorporated) |
| REVERSIBLE/IRREVERSIBLE OPERATOR | irreversible | irreversible |
| POWER SUPPLY | 120 V 60 Hz single-phase | 120 V 60 Hz single-phase |
| ABSORBED POWER | 240W | 250W |
| THERMAL PROTECTION | integrated in the control unit | integrated in the control unit |
| LEAF SPEED | $5.9 \mathrm{ips}(9 \mathrm{~m} / \mathrm{min})$ | 5.9 ips ( $9 \mathrm{~m} / \mathrm{min}$ ) |
| OUTPUT ROTATIONAL SPEED | 39 rpm | 39 rpm |
| PINION PITCH | 4 mm (18 teeth) | 4 mm (18 teeth) |
| IMPACT REACTION | electronic torque limiter | electronic torque limiter |
| LIMIT SWITCHES | electromechanical | electromechanical |
| MANUAL RELEASE | mechanical release with knob | mechanical release with knob |
| OPERATING CYCLE | intensive use | intensive use |
| ENVIRONMENTAL CONDITIONS | from $5^{\circ} \mathrm{F}\left(-15^{\circ} \mathrm{C}\right)$ to $140^{\circ} \mathrm{F}\left(+60^{\circ} \mathrm{C}\right)$ | from $5^{\circ} \mathrm{F}\left(-15^{\circ} \mathrm{C}\right)$ to $140^{\circ} \mathrm{F}\left(+60^{\circ} \mathrm{C}\right)$ |
| DEGREE OF PROTECTION | IP24 | IP24 |
| OPERATOR WEIGHT | 44 lbs ( 20 kg ) | $44 \mathrm{lbs}(\sim 20 \mathrm{~kg}$ ) |
| DIMENSIONS | see drawing next page | see drawing next page |
| FUSE VALUE (H-QSC BOARD TANSFORMER) | 0.63 A T | 0.63 A T |
| FUSE VALUE (H-QSC BOARD LOGIC UNIT) | 2AT | 2 AT |

DIMENSIONS



## ACCESSORIES



P125009-BT-BAT 2
24 Vdc battery backup
system for ARES, it
includes a charger board that activates the batteries when power is off and charges the batteries when power is on.


D571053 - CVZ
$30 \times 124 \mathrm{~mm}$ pitch galvanised adjustable steel rack 3' 3" length.


N190041 - CSP 25
Shock absorber profile, length $8^{\prime} 2^{\prime \prime}$


P111376-SCS 1
Serial connection interface for QSC D UL, RIGEL 5 and LEO D. 2 SCS 1 are needed for master \& slave connection.


D571054 - CFZ
$22 \times 22$ 4mm-pitch galvanized rack. Sold in 6 '6" length only.


N190040-CSP 20
Shock absorber profile, length 6 ' 6 ".
Shock absorber profile, length $3^{\prime} 3^{\prime \prime}$.


D730298-25 TEETH PINION Larger pinion for increased speed (7.9ips, 12 rpm). Max gate weight Ares 10001100 lb ( 500 Kg ) \& Ares $15001650 \mathrm{lb}(750 \mathrm{Kg})$.


D531548-KI Blank spare key for release knob

D111862 00001 - H-QSCD 120V
Replacement board for ARES 1000 and 1500.
board for management of commands to control panel and battery charge management, with built-in Rolling Code 433.92 MHz receiver with 63 stored
 positions. Features carry handle for possible quick-charging of batteries from electrical power outlet through ECOSOL CHARGER accessory.


P121019-T-BOX
Digital keypad with
10 channels and 100
combinations. Backlit

