RESIDENTIAL

415



Electro-mechanical operator

maximum leaf width

15 ft

maximum leaf weight

700 lb





- "In-axis" thrust operator.
- Die-cast aluminium body, entirely double-coat painted for longer life.
- · Manual release device with simplified key-protected activation.
- Built in sealed limit switches that can be used for slowdown or stops
- · Horizontal exit for cables to allow near to ground installation (low installation).
- UL 325 Compliant

| TECHNICAL SPECIFICATIONS | |
|-----------------------------------|--------------------------------------|
| Input Voltage | 115 VAC (+10% -6%) |
| Power | 300 W |
| Current | 2.6 A |
| Thermal protection | 284 °F (140 °C) |
| Thrust capacitor | 25 uF |
| Thrust force | 674 lbf (300 daN) |
| Motor | Asynchronous single phase |
| Rod stroke | 15.7 in (400 mm) |
| 90° opening time | approx. 19 sec |
| Leaf minimum width | 7.5ft (2.3m) |
| Leaf maximum width | 15 ft (4.6 m) |
| Leaf maximum weight | 700 lb (317.5 Kg) |
| Usage frequency (cycles per hour) | 25 |
| Operating ambient temperature | 4°F - 131°F (-20 °C to +55 °C) |
| Weight of operator | 17.6 lb (8 Kg) |
| Dimensions (L x D x H) in mm | 35.6 x 4.1 x 5.8 in (940x105x148 mm) |
| Protection class | IP 54 |
| | |

NOTE

- Mounting dimensions, wind factor and gate design will affect performance specification
- Use frequency is measured at an ambient temperature of 72 °F (20 °C). Temperature variation will affect it
- An electric or magnetic lock is recommended for any gate longer than 12 ft (3.6 m)

| 115 | | | |
|----------------------|-------------------------|----------------------|------------|
| Model | Control Board Enclosure | Shipping Wt (approx) | Part No. |
| 415 Basic Single Kit | 10 x 12 in. | 46 lb (20.9 Kg) | 1044182.5 |
| | 14 x 16 in. prewired | 51 lb (23.1 Kg) | 1044182.5L |
| 415 Operator only | | 25 lb (11.3 Kg) | 1044182 |

The package 415 - Basic Single Kit contains:

| Description | Part Number | |
|---------------------------------------|---|--|
| Operator 415 | 1044182 | |
| Fiberglass enclosure | various | |
| 455D control panel 115V | 790919 | |
| Receiver 433 RC Plug In | 787741 | |
| 4-channel transmitter XT4 433 RC | 787453 | |
| Pair of XP 30 photobeam photocells | 785105 | |
| XP 30 adapters for conduit connection | 401064 | |
| | Operator 415 Fiberglass enclosure 455D control panel 115V Receiver 433 RC Plug In 4-channel transmitter XT4 433 RC Pair of XP 30 photobeam photocells | |

To make a master/slave (bi-parting) kit add this part

| Qty | Description | Part Number |
|-----|--------------|-------------|
| 1 | Operator 415 | 1044182 |
| | <u> </u> | |



- Operates a single leaf or bi-parting gate • Programmable opening and closing slow down
- 8 different function logics
- · Built in closing timer
- Fail safe funcion for photocells
- Opening and closing delays selectable for overlapping gates
- Electrical thrust force adjustable

455D 115VAC / 230VAC Control Board

| Input voltage | 115 VAC (+10% -6%) or 230 VAC (+6% -10%) |
|--------------------------------|--|
| Input power | 10 W |
| Motor max. load | 800 W |
| Accessory max. load | 500 mA |
| Electric lock max load | 15 VA |
| Operating Temperature | -4°F - 131°F (-20°C - +55°C) |
| Dimensions overall (L x D x H) | 17.5 x 15.5 x 6.2" (445x393x157mm) |
| Weight (without betteries) | 15.5 Lbs (7 kg) |
| Protection class | NEMA type 3, 3R, 4, 4X, 12 and 13 |
| Number of operating logics | 8 |
| Protection Fuses | 2 |