



PRO-LH

The PRO-LH is designed for use on commercial sectional doors with high vertical lift track and small rolling grilles that require no more than 15 cycles per hour

STANDARD FEATURES

- 2 year Warranty Control Circuit (2 options)
- * 1- (M) Heavy duty relays incorporating the new UL325 (2010) Interface Module.
 *C2 factory wiring standard (constant pressure close), B2 wiring can be field set by moving 1 jumper and installing Micanan monitored fail safe photo-eyes (supplied) or (optional) Micanan compatible monitored fail safe electric edge
 - 2- Heavy duty relays (Not available in US or other areas where UL325 (2010) is mandated)
 - *C2 factory wiring standard (constant pressure close), B2 wiring can be field set by moving 1 jumper. Provisions for standard reversing devices.
- 24V class 2 control circuit with 40VA transformer to protect against short circuit
- · External radio control terminal strip
- Low friction powder metal limit cam nuts with fully adjustable rotary type limit switch assembly
- · Three button open-close-stop control station Nema-1
- 1/2 HP high starting torque, instant reversible motor protected by internal automatic thermal overload device
- · Heavy duty 4L V-belt
- · #41 roller chain & sprockets on all internal drives
- Adjustable friction clutch
- 3/4" permanently lubricated & sealed ball bearings on pulley shaft
- 1" permanently lubricated & sealed ball bearings on final drive shaft
- · Solenoid brake standard
- · Emergency chain hoist with electrical cut-out switch for manual operation
- Chain keeper
- · Left or right hand mounting (must specify at time of order)
- · #41 roller chain and sprockets on final drive
- · Baked on dark grey coat finish
- Shipping weight 70 lbs



Commercial limited duty belt drive jackshaft operator with emergency chain hoist

When ordering a PRO-LH operator, supply Micanan with the following information

- Door height
- Door width
- Type of door
- Voltage/Phase
- Safety devices
- -Door shaft diameter & door shaft key size -Mounting (LH or RH, Bracket or Wall mount) -Options

MECHANICAL DIMENSIONS



