#### **ELECTRIFIED LATCH RETRACTION**



# MLRK1-TEL/TTN/PHL

Formerly EDLP1-UL-M-KIT

- Push to Set (PTS)Technology
- Fast, Quiet, Smooth, & Strong
- Easy Installation
- UL LISTED
- Optional integrated Request to Exit switch













The new MLRK1-TEL is a practical and cost-effective way to convert a mechanical Tell 9000, Phoenix Titan 66, & Philadelphia Hardware 9000 series device to an electrified latch pullback device. The retrofit kit will maintain all UL listings on the device and for peace of mind is backed by CAT's 3-year no hassle warranty. The new unit easily hooks onto the back activating bracket and is secured with (2) screws, in a matter of seconds. The only hole you'll need to drill is for the wire raceway. PTS allows for a smooth post-installation adjustment of the latch/latches. An optional built-in REX switch is available on all units! Last but not least, it features an updated MM4S module with 2 different energy consumption settings from energy conscious to high torque to get the tough jobs done!

#### **SPECIFICATIONS**

**VOLTAGE RANGE - 24 TO 28 VDC** 

SYSTEM PROTECTION – UNIT SHUTDOWN WHEN VOLTAGE EXCEEDS 28VDC

**STANDARD - AVERAGE CURRENT PEAK: 900MA,** 

**AVERAGE CURRENT HOLD: 215MA** 

**HIGH TORQUE - AVERAGE CURRENT PEAK: 2A,** 

**AVERAGE CURRENT HOLD: 250MA** 

PTS ADJUSTMENT - APPROX. 1/4"

#### **WIRE RUN:**

300' with 18ga wire

#### PRODUCT DETAILS:

Box: 10.5" x 3.75": x 2.5"

WEIGHT: 2 Lbs
15 MASTER PACK:

Weight: 30 ILbs 12.75" x 11.75" x 11"

**CUTDOWN DETAILS: MUST HAVE AT LEAST** 

• 8-3/4" - LENGTH AFTER PUSHPAD

#### **ACCESSORIES**

 Request to Exit (REX) - Optional Built-in Request to Exit

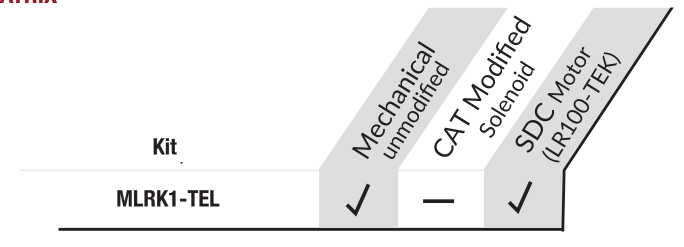
#### **FEATURES**

- Next Generation MM4S Smart Module: On board diagnostics with audible feedback for adjustment and power issues
- "PTS": 5 second electronic adjustment for easy post installation adjustment
- Electric dogging rated for continuous duty Auto re-engage if push pad is pulled from dogged position
- Low Current Draw Field switchable to a "Low Current" or "High Torque" mode
- Up to 300' wire run with 2-18ga wire Long wire runs provides installer with convenience of placing the Command locking hardware power supply in a centralized location; i.e. the same closet as the access control panel
- Push-n-Go Pigtail + 8' cable with Quick Connect for MM4S module to easily connect to power supply lead
- Optional Built-in Request to Exit (REX)
- 3 Year "NO HASSLE" Warranty

Canada Customer Support 1-855-823-3002 Visit our website for more details www.CommandAccess.com U.S. Customer Support 1-888-622-2377



## **MATRIX**



# **HOW TO ORDER**

PART # EASY ORDER # DESCRIPTION

MLRK1-TEL 79664 Motor kit for Tell 9000 & Philadelphia Hardware 9000 series. EU 24V

### NEED LOCKING HARDWARE POWER SUPPLIES? WE'VE GOT A FEW RECOMMENDATIONS

