

***ANSI/UL ARCHITECTURAL
HARDWARE***



ELECTRIFIED LATCH RETRACTION KIT

ITEM CODE: DELRK
ELECTRIFIED LATCH RETRACTION KIT



Features:

- Convert mechanical fire exit hardware: 1000RT, 1200SVR, 1200SVRLBR, 1320CVRMD, 1320CVRWD and 1110MLT to an electrified latch pullback device.
- The retrofit kit will maintain all UL listings on fire exit hardware.
- “PTS” push to set technology: 5 seconds electronic adjustment for easy post installation adjustment.
- “MM4S” smart module: on board diagnostics with audible feedback for adjustment and power issues.
- Electric dogging for continuous duty, auto re-engage if push pad is pulled from dogged position.
- Field switchable to “high torque” mode.
- Optional REX (Request to Exit) can be supplied and the combo of 2 kits (DELRK-REX) will maintain UL listing.
- UL listed and examined to UL10C. UL unique file #: GWVW.R39787, suitable for fire rated up to and including 3 hours.
- Voltage range 22 to 28VDC
- Unit will shutdown when voltage exceeds 28VDC
- Standard: Average current peak 900mA, Average current hold 190mA
- High torque: Average current peak 2A, Average current hold 250mA
- Wire run 300’ with 18GA
- Consult Durable Collection for suitable power supply.



NOTE: DURABLE COLLECTION LTD RESERVES THE RIGHT TO MAKE DESIGN CHANGES WITHOUT PRIOR NOTICE. EMAIL DURABLE COLLECTION AT INFO@DURABLECOLLECTION.CO.UK FOR LATEST REVISION OF TEMPLATE AND DATA SHEET.