RTD MODULE

Locknetics RTD module is an inline time delay unit for delaying relock on magnetic locks. It is rated at 12 or 24 VDC 40mA max power consumption. Contacts are rated at 1amp @12 or 24VDC. Use one RTD for each individual magnet.

TO MAGNET + WHITE W/ RED STRIPE RED FROM DC SUPPLY/CONTROL +
TO MAGNET - WHITE W/ BLACK STRIPE BLACK TO DC GROUND

INCREASE DECREASE

ADJUST THE TIME DELAY AS REQUIRED (ADJUSTABLE FROM 0-30 SECONDS)

FORM 39476 01-29-2004

RTD MODULE

Locknetics RTD module is an inline time delay unit for delaying relock on magnetic locks. It is rated at 12 or 24 VDC 40mA max power consumption. Contacts are rated at 1amp @12 or 24VDC. Use one RTD for each individual magnet.

TO MAGNET + WHITE W/ RED STRIPE RED FROM DC SUPPLY/CONTROL +
TO MAGNET - WHITE W/ BLACK STRIPE BLACK TO DC GROUND

INCREASE DECREASE

ADJUST THE TIME DELAY AS REQUIRED (ADJUSTABLE FROM 0-30 SECONDS)

FORM 39476 01-29-2004