ULTRA-RUGGED TOUCH SENSORS

These ultra-rugged Request to Exit (REX) switches feature the patented ActiveTouch technology with a field programmable hold-open time. Available in either illuminated or non-illuminated format. Illumination can indicate an open relay / unlocked door with a red or green LED which can be controlled internally or by an external access control board.

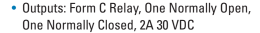
PRODUCT FEATURES

- Ultra-Rugged Stainless Steel Design
- Narrow Mullion Mounting: 4.4 cm x 11.4 cm x 3.2 cm (1.75" x 4.25" x 1.25")
- · Single Gang Mounting: 7 cm x 11.4 cm x 3.2 cm (2.75" x 4.25" x 1.25")

ELECTRICAL SPECIFICATIONS

- 12 VDC 24 VDC Supply Voltages
- Operating Temperatures: -40° C - 85° C (-40° F - 185° F)

- Weather Resistant Construction
- Standard or Custom Faceplate Marking
- Programmable Output Timing: 1-60 Seconds
- Field Configurable LED Options: Red, Green or None — Relay On Red, Green or None - Relay Off





Current Consumption		
REX Switches	Illumination On	Illumination Off
12 VDC Standby	35 mA	10 mA
12 VDC Relay On	70 mA	30 mA
24 VDC Standby	35 mA	10 mA
24 VDC Relay	85 mA	40 mA

PART NUMBERS

Description	Size	ITW Part Number
REX Switch, non-illuminated with "Exit" marking	Narrow	T20-051407-001
REX Switch, with illumination, without marking	Narrow	T20-051407-002
REX Switch, with illumination, with "Exit" marking	Narrow	T20-051407-003
REX Switch, non-illuminated with "Exit" marking	Single Gang	T20-052407-001
REX Switch, with illumination, without marking	Single Gang	T20-052407-002
REX Switch, with illumination, with "Exit" marking	Single Gang	T20-052407-003





