TS-10, TS-11 Vandal Resistant Request to Exit Station

The single gang TS-10 and narrow stile TS-11 request to exit stations, with vandal resistant push button and LED status indicators, provide an effective means of locking an exit door while still providing egress during an emergency. Red and green LEDs offer an at-a-glance visual indication of system status. Vandal resistant push buttons are designed for indoor, outdoor, commercial and industrial applications. Both models are available with timer relay for applications that require door to remain unlocked for a specified time.





TS-10

TS-11

Features

Standard Features

- TS-10 switch mounted on single gang wall plate with 430 stainless steel finish
- TS-11 switch mounted on narrow 1-3/4" wall plate with 302 stainless steel finish
- Vandal resistant 3/4" push button
- Plate is screened "PUSH TO EXIT" for easy to follow access instructions
- Red and green LED status indicators
- Momentary action switch

Options

- TS-10T, TS-11T with timer for timed access
- TS-10302 with weatherproof plate to meet IP65 standards
- Custom screening available

Specifications

Certifications & Listings

- UL 294 listed
- CSA certified components
- IP65 TS-10302 model only

Electrical

- DPDT contacts rated 10A at 35 VDC
- Switch depth behind plate: 1-1/2"
- Switch terminated with 10" leads
- Red & green LEDs operate on 12 or 24 VDC

46

ALARM CONTROLS

Experience a safer and more open world

www.alarmcontrols.com | 800.645.5538

© 2020, Hanchett Entry Systems, Inc., an ASSA ABLOY Group company. | Patent pending and/or patent www.assaabloydss.com/patent

