TS-2 Request to Exit Station

The TS-2 request to exit station, with square push button, provides a convenient way to add authorized access control to a variety of applications.



TS-2

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" green square push button; Illuminated with hi-brightness LED
- Button labeled "PUSH TO EXIT" for easy to follow egress instructions
- Momentary SPDT action switch

Options

- **TS-2-2** with momentary DPDT output (one set of momentary, one set of timed contacts)
- **TS-2R** with red push button
- TS-2ENTER button labeled "PUSH TO ENTER"
- TS-2BLANK button left blank
- **856LEDSM** Replacement LED (5 pack)
- Finishes: multiple plate options available
- Custom legends available as custom part

Specifications

Certifications & Listings

• UL 294 listed

- SPDT timed contacts, rated 10A at 35
 VDC or 120 VAC
- Switch depth behind plate: 1-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-2T Request to Exit Station with Electronic Timer

The TS-2T request to exit station with electronic timer and square push button, provides convenient way to keep the door unlocked for a specified amount of time, allowing for easy entry or egress. The door will relock when the relay time has expired.



TS-2T

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" green square push button; illuminated with hi-brightness LED
- Button labeled: "PUSH TO EXIT" for easy to follow egress instructions
- Momentary SPDT timed output
- Timer delay is adjustable 2 to 45 seconds

Options

- **TS-2TD** with DPDT dual timed output
- TS-2-2T with two SPDT outputs (one set of momentary, one set of timed contacts)
- TS-2TRED with red push button
- TS-2TENTER button labeled "PUSH TO ENTER"
- TS-2TBLANK button left blank
- **856LEDSM** Replacement LED (5 pack)
- Custom legends available as custom part

Specifications Certifications &

Listings

UL 294 listed

- SPDT timed contacts, rated 2A at 35 VDC
- Switch depth behind plate: 2-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-3 Request to Exit Station

The TS-3 request to exit station with push button and single LED, provides a convenient way to add authorized access control for a variety of applications. LED status indicator offers an at-a-glance visual of system status.



TS-3

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" green square push button; illuminated with hi-brightness LED
- Button labeled: "PUSH TO EXIT" for easy to follow egress instructions
- 1/2" bright red LED status indicator
- Momentary SPDT action switch

Options

- **TS-3-2** with momentary DPDT output
- TS-3ENTER button labeled "PUSH TO ENTER"
- **TS-3BLANK** button left blank
- Finishes: multiple plate options available
- Custom legends available as custom part

Specifications

Certifications & Listings

• UL 294 listed

- SPDT timed contacts, rated 10A at 35 VDC or 120 VAC
- Switch depth behind plate: 1-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-3T Request to Exit Station with Electronic Timer

The TS-3T request to exit station with electronic timer and square push button, provides a convenient way to keep the door unlocked for a specified amount of time, allowing for easy entry or egress. The door will relock when the relay time has expired. LED status indicator offers an at-a-glance visual of system status.



TS-3T

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" green square push button; illuminated with hi-brightness LED
- Button labeled: "PUSH TO EXIT" for easy to follow egress instructions
- 1/2" illuminated red LED status indicator
- Momentary SPDT timed output
- Timer delay is adjustable 2 to 45 seconds

Options

- **TS-3TD** with DPDT dual timed output
- TS-3-2T with two SPDT outputs (one set of momentary, one set of timed contacts)
- Custom legends and finishes available as custom part

Specifications

Certifications & Listings

• UL 294 listed

- SPDT timed contacts, rated 2A at 35 VDC
- Switch depth behind plate: 2-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-4 Request to Exit Station

The TS-4 request to exit station, with square push button, provides a convenient way to add authorized access control to a variety of applications. Blue push button is labeled with ADA symbol to indicate accessibility compliance.



TS-4

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" blue square push button; Illuminated with hi-brightness LED
- Button labeled with ADA symbol
- Momentary SPDT action switch

Options

- TS-4-2 with momentary DPDT output (one set of momentary, one set of timed contacts)
- Finishes: multiple plate options available

Specifications

Certifications & Listings

• UL 294 listed

- SPDT timed contacts, rated 10A at 35 VDC or 120 VAC
- Switch depth behind plate: 1-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-4T Request to Exit Station with Electronic Timer

The TS-4T request to exit station with electronic timer and square push button, provides a convenient way to keep the door unlocked for a specified amount of time, allowing for easy entry or egress. The door will relock when the relay time has expired. Blue push button is labeled with ADA symbol to indicate accessibility compliance.



TS-4T

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" blue square push button; illuminated with hi-brightness LED
- Button labeled with ADA symbol
- Momentary SPDT timed output
- Time delay is adjustable 2 to 44 seconds

Options

- **TS-4TD** with DPDT with dual timed output
- **TS-4-2T** with two SPDT outputs (one set of momentary, one set of timed contacts)
- Custom plate finishes available as custom part

Specifications

Certifications & Listings

UL 294 listed

- SPDT timed contacts, rated 2A at 35 VDC
- Switch depth behind plate: 2-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-5 Request to Exit Station

The TS-5 request to exit station, with push button and single LED, provides a convenient way to add authorized access control for a variety of applications. Blue push button is labeled with ADA symbol to indicate accessibility compliance. LED status indicator offers an at-a-glance visual of system status.



TS-5

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" blue square push button; illuminated with hi-brightness LED
- Button labeled with ADA symbol
- 1/2" bright red LED status indicator
- Momentary SPDT action switch

Options

- **TS-5-2** with momentary DPDT output
- Finishes: multiple plate options available

Specifications

Certifications & Listings

UL 294 listed

- SPDT timed contacts, rated 10A at 35 VDC or 120 VAC
- Switch depth behind plate: 1-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-5T Series Request to Exit Station with Electronic Timer

The TS-5T request to exit station with electronic timer, square push button and single LED, provides a convenient way to keep the door unlocked for a specified amount of time, allowing easy entry or egress. The door will relock when the relay time has expired. Blue push button is labeled with ADA symbol to indicate accessibility compliance. LED status indicator offers an at-a-glance visual of system status.



TS-5T

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" blue square push button; illuminated with hi-brightness LED
- Button labeled with ADA symbol
- 1/2" red LED status indicator
- Momentary SPDT timed output
- Time delay is adjustable 2 to 44 seconds

Options

- **TS-5TD** with DPDT dual timed output
- **TS-5-2T** two SPDT outputs (one set of momentary, one set of timed contacts)
- Custom plate finishes available as custom part

Specifications

Certifications & Listings

• UL 294 listed

- SPDT timed contacts, rated 2A at 35 VDC
- Switch depth behind plate: 2-1/2"
- Switch terminated with 10" colored leads
- LED operates on 12 or 24 VAC/VDC

TS-6, TS-8 Request to Exit Stations with LEDs

The single gang TS-6 and narrow stile TS-8 request to exit stations, with rectangular push button and LED status indicators, provide a convenient way to add authorized access control for a variety of applications. Red and green LED offer an at-a-glance visual indication of system status. TS-6 and TS-8 are available with timer relay for applications that require door to remain unlocked for a specified time.



TS-6

TS-8

Features

Standard Features

- **TS-6** switch mounted on single gang wall plate with 430 stainless steel finish
- **TS-8** switch mounted on narrow 1-3/4" wall plate with 302 stainless steel finish
- 5/8" x 7/8" green rectangular push button; illuminated with hi-brightness LED
- Button labeled "PUSH TO EXIT" for easy to follow egress instructions
- 1/4" red and green LED status indicators
- Momentary DPDT action switch

Options

- TS-6L, TS-8L with latching DPDT action switch
- TS-6T, TS-8T with timed output
 - Timer is adjustable
 2 to 45 seconds
- Finishes: multiple plate options available
- Custom legends available as custom part

Specifications

Certifications & Listings

• UL 294 listed

Electrical

- DPDT contacts, rated 3A at 35 VDC or 120 VAC
- Timed output is SPDT contacts, rated 2A at 35 VDC
- Switch depth behind plate: 1-1/4"
- Switch terminated with 12" colored leads
- LED operates on 12 or 24 VAC/VDC

Operating Temperature

• -13F to +158 F (-25 to 70 C)

TS-7, TS-9 Request to Exit Station

The single gang TS-7 and narrow stile TS-9 request to exit stations with rectangular push button, provide a convenient way to add authorized access control for a variety of applications. TS-7 and TS-9 are available with timer relay for applications that require door to remain unlocked for a specified time.



TS-7

TS-9

Features

Standard Features

- **TS-7** switch mounted on single gang wall plate with 430 stainless steel finish
- **TS-9** switch mounted on narrow 1-3/4" wall plate with 302 stainless steel finish
- 5/8" x 7/8" green rectangular push button; illuminated with hi-brightness LED
- Button labeled "PUSH TO EXIT" for easy to follow egress instructions
- Momentary DPDT action switch

Options

- **TS-7L, TS-9L** with latching DPDT action switch
- TS-7T, TS-9T with timed output
 - Timer is adjustable 2 to 45 seconds
- Finishes: multiple plate options available
- Custom legends available as custom part

Specifications

Certifications & Listings

UL 294 listed

Electrical

- DPDT contacts, rated 3A at 35 VDC or 120 VAC
- Timed output is SPDT contacts rated 2A at 35VDC
- Switch depth behind plate: 1-1/4"
- Switch terminated with 12" colored leads
- LED operates on 12 or 24 VAC/VDC

Operating Temperature

-13F to +158 F (-25 to 70 C)

TS-40 Request to Exit Station with Electronic Timer

The TS-40 request to exit station with electronic timer and square push button, provides a convenient way to keep the door unlocked for a specified amount of time, allowing easy entry or egress. TS-40 meets the BOCA code for access controlled egress doors: the push button will release door if power timer fails.



TS-40

Features

Standard Features

- Switch mounted on single gang wall plate with 430 stainless steel finish
- 2" green square push button; illuminated with hi-brightness LED
- Button labeled "PUSH TO EXIT" for easy to follow egress instructions
- Time delay is adjustable 2 to 45 seconds
- Momentary SPDT action switch

Options

- **TS-40R** with red push button
- Finishes: multiple plate options available

Specifications

Certifications & Listings

 Meets BOCA code for access controlled egress doors

Electrical

- 12 VDC operation only
- SPDT contacts rated 10A at 35 VDC
- Timed contacts, rated 2A at 12 VDC
- Switch depth behind plate: 2-1/2"
- Switch terminated with 10" colored leads

Operating Temperature

-13F to +158 F (-25 to 70 C)