

# TR-STSR/TR-STSS Single Telephone Station Product Installation Document

PN LS10308-001TR-E:A 04/27/21 ECN: 151608

#### TRIGA Life Safety Systems, LLC

7600 Olde Eight Rd, Hudson, Ohio, 44236-1057 Tel: +1 330-577-5199, Email: info@trigaglobal.com

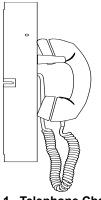
### 1 Description

The TR-STSR (recessed) and TR-STSS (surface mount) single Telephone Stations are used with the TR-FFT Series Fire Fighter's Telephone.

The TR-STSR/TR-STSS are compatible with the Triga Fire Fighters Telephone TR-FFT Series. The Single Telephone Station Series has a handset with a push-to-talk switch that is used for communication with the main FFT controller or the other remote handsets.

Figure 1 shows the single mount telephone station.

Figure 2 shows the backbox with the mounting holes.



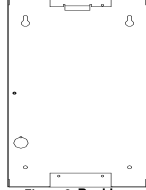


Figure 1 Telephone Chassis

Figure 2 Backbox

#### 1.1 Compatibility

The TR-STSR/TR-STSS is compatible with the Triga Series Fire Fighter Telephone. For additional information, refer to the following Installation Manuals.

Document	Document Part Number
TR-FFT Manual	LS10309-001TR-E

# 2 Mounting Options

There are two options to mount the TR-STSR (recessed) and TR-STSS (surface mount). Figure 3 shows the components of the Breakglass Kit.

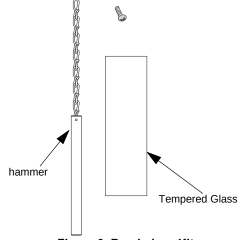


Figure 3 Breakglass Kit

Figure 4 shows the TR-STSR recessed-mount door with the keylock.



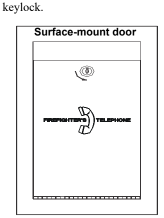


Figure 5 shows the TR-STSS

surface-mount door with the

Figure 4 TR-STSR Recessed-Mount Door with Keylock

Figure 5 TR-STSS Surface-Mount Door with Keylock

### 3 System Wiring

The following list the wiring specifications.

- Riser Wiring Resistance (maximum) 50 ohms
- Wiring Distance at 14AWG (maximum) 10,000 ft. (3048 m)



WARNING: THE SYSTEM WIRING FOR TELEPHONES WITH COILED CORD HANDSETS MUST NOT BE CONNECTED TO THE OUTSIDE WIRING. ALSO, DO NOT RUN THE SAME CONDUIT OR CABLE TRAY AS THE POWER OR CABLE TV LINES.

# 3.1 Telephone Wiring Connection

After the enclosure is mounted and the system wiring is completed, assemble the telephones with the coiled cord handsets. To assemble the telephones with the coiled cord handsets, refer to the following steps.

- Attach the system wiring to the terminal block on the telephone chassis assembly.
- 2. Insert the 6-32 nut in the backbox. Do not tighten the 6-32 nuts.
- Position and connect the telephone chassis assembly in the backbox.
- 4. To install the trim ring on the backbox, use the 6-32 wing nuts. Do not tighten the 6-32 nuts.
- 5. Position and install the door assembly. To secure the door assembly, tighten the wing nuts.

Figure 6 shows the wiring assembly of the TR-STSR/TR-STSS telephone connection.

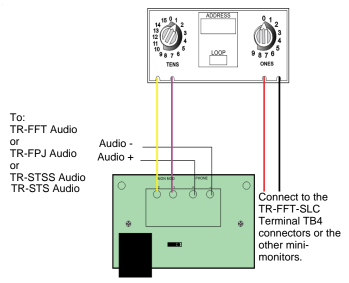


Figure 6 TR-STSR/TR-STSS Telephone Connection