

## **Electrical Signaling**

Electrical protective signaling systems are configurations of components used to produce alarm signals indicative of fire, smoke, sprinkler waterflow or other emergency and to produce supervisory signals indicative of conditions needing attention with respect to protection equipment or watch service. System configurations are classified according to where and how the signals are received. The categories are commonly designated as local, municipal, remote station, proprietary, emergency voice/alarm communication, emergency communication, and central station. Auxiliary systems are either local or proprietary systems interconnected with a municipal system.

This category presents the major system component categories and the integrated system configurations. The selection of components to form a hybrid system should be made only by those skilled in system design. Also, the suitability of any system application should be judged on the basis of the hazard(s) being protected.

## **Alarm Signal Initiating Devices**

Alarm signals are initiated either automatically or manually. Automatic detectors respond to changes in characteristic phenomena associated with fire or other emergency conditions.

## **Manual Stations**

Manually operated fire alarm boxes may be added to an otherwise automatically actuated system and should be located to be readily accessible. They may initiate coded or noncoded signals. Some are combined with watchman tour stations with separate distinguishable signals produced.

## TR-PULL-DA, TR-PULL-SA

TR-PULL-DA	Intelligent Manual Pull Station Dual	PR460221
TR-PULL-SA	Intelligent Manual Pull Station Single	PR460221

Company Name:	TRIGA Life Safety Systems LLC
Company Address:	7600 Olde Eight Rd, Hudson, Ohio 44326, USA
Company Website:	Not Available
New/Updated Product Listing:	Yes
Listing Country:	United States of America
Certification Type:	FM Approved