Wenger

Automatic Release Options

CORPORATION

Electro Thermal Link

- · Used to connect the fire curtain system to fire alarms or other electrical systems
- · Link separates when electricity is applied
- UI Listed



Electro Thermal Link 016-ETL

Resettable Electro Thermal Link

- Allows fire detection systems such as rate of rise detectors or other electrical signals to release the fire curtain
- Works with sensors using either "Normally Open" or "Normally Closed" contacts
- When triggered, the mechanism releases tension in the fire line, allowing the fire safety curtain to close
- The release mechanism may be attached to the end of the fire line and does not interfere with other release mechanisms
- Requires 24V AC/DC (2.3 amps) to operate and release from building fire alarm system
- · UL Listed



Resettable Electro Thermal Link 016-2841

Rate of Rise Detector

- · Used to release fire curtain when:
 - Temperature raises 15°F (7.1°C) in one minute
 - Temperature exceeds 135°F (57.2°C)
- Normally open contact
- UL Listed



Rate of Rise Detector 099-5601P

Fusible Link

- · Placed in the fire line to release the fire curtain
- Link separates at a temperature of 165°F (74°C)
- UL Listed

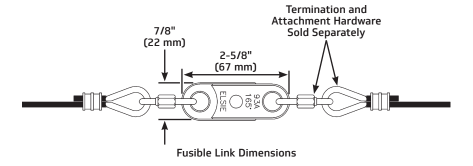


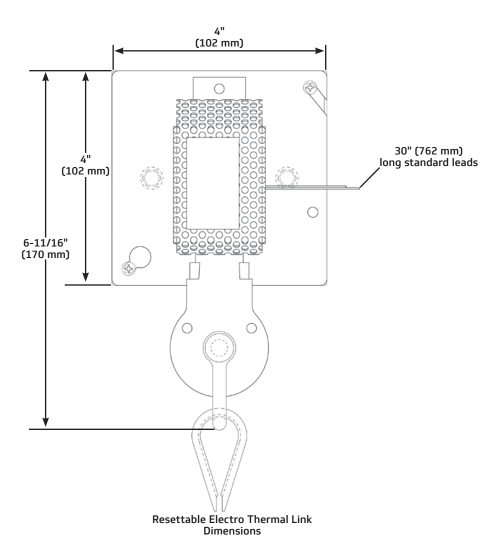
Fusible Link 016-7519

Order Information

Number	Description
016-ETL	Electro Thermal Link
016-2841	Resettable Electro Thermal Link
099-5601P	Rate of Rise Detector
016-7519	Fusible Link

Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at jrclancy.com.











© 2024 Wenger Corporation USA/2024-03