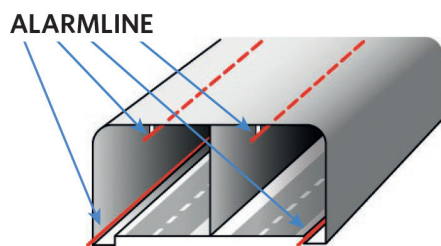
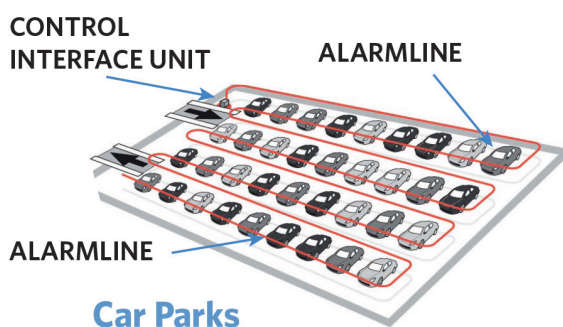
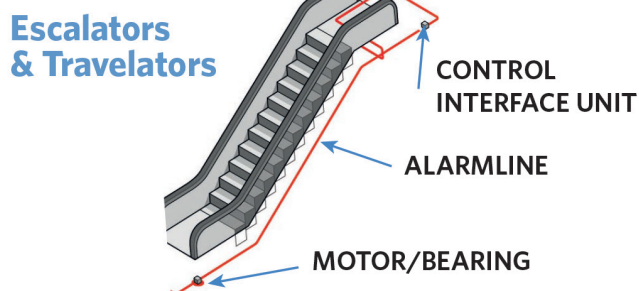
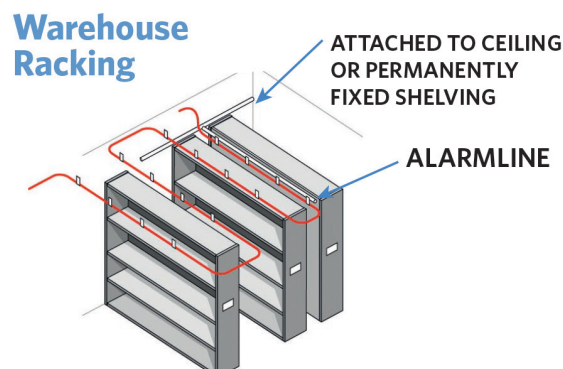
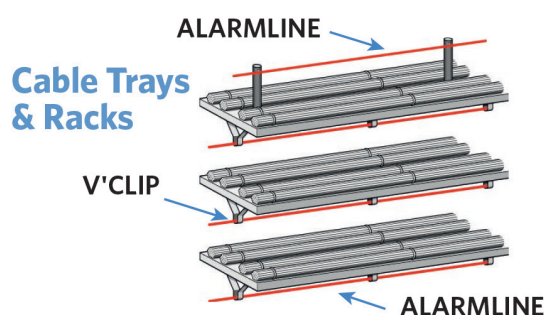
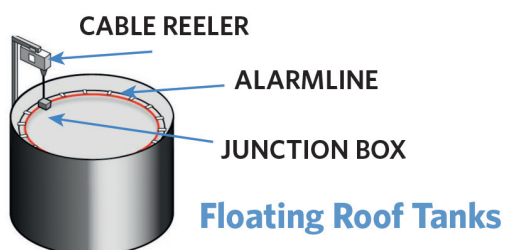
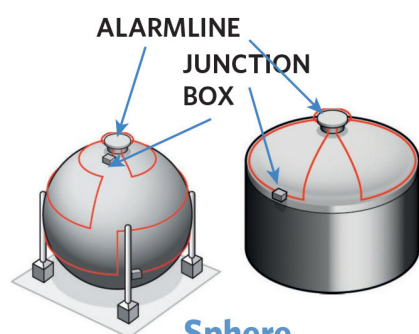
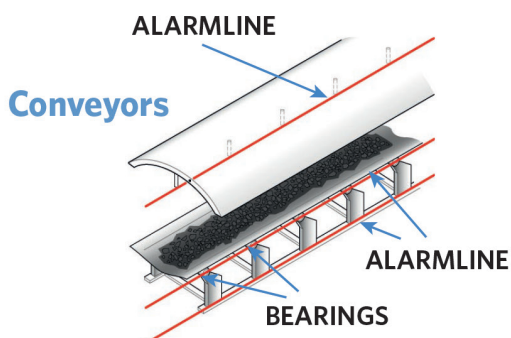
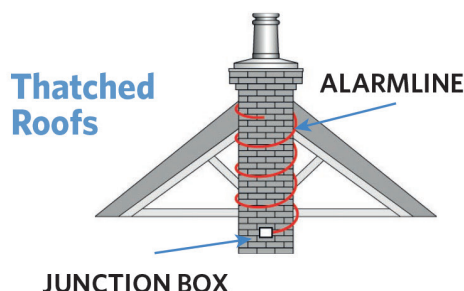


LINEAR HEAT DETECTION



Tunnels



Alarmline Analogue - Cable senses temperature variations by continuously monitoring the resistance of the specially doped Negative Temperature Coefficient (NTC) polymeric insulation. A change in temperature produces a relative change in resistance which is monitored by a dedicated Alarmline controller.

Suitable for Hazardous Area applications when used with approved Zener Barriers.

Alarmline Digital - A twin conductor switching cable with temperature sensitive insulation, protected by a special braid, PVC or high temperature, chemical resistant polymer outer sheath to meet specific application requirements.

Alarmline Digital cable operates by melting of the internal insulation between the conductors, at a predetermined temperature. This results in a short circuit which provides a fire alarm signal. Fire and fault conditions are provided by continuously monitoring for a short circuit (Fire) or open circuit (Fault) state by the fire alarm panel.

Suitable for Hazardous Area applications when used with approved Zener Barriers or Galvanic Isolators.