



Splice Kit

For Signaline Linear Heat Detectors



Compatible with Signaline FT-EN, FT & FT-R
Suitable for EN54 Installations
Cost-effective
Fire Rated connection Box

Fire
detection



Signaline





Ambient Temperature Range	-40°C to +105°C
IP Rating	IP68
Dimensions	~65mm x ø20mm (assembled)
Weight	17g (±1g)
Fire rating	UL94 V-0
Withstand voltage	2500V
Rated voltage	400V
Certification	UL/CE/RoHS
Accepts cable diameter	3.5mm to 7mm

The Splice Kit is an IP68-rated connector designed to deliver uncompromising reliability in Linear Heat Detection cable installations.

Whether joining a leader cable to a digital linear heat detection or extending runs by linking two lengths, this Splice kit provides a simple solution.

Its compact, non-invasive design accelerates installation, reduces component count, and minimizes on-site disruption. Saving time and cost without sacrificing quality.

Built with a robust watertight seal, the Splice Kit ensures long-term system integrity in the harshest environments, making it the smart choice for demanding industrial applications.

The Splice Kit is particularly useful for installations where a flat surface is not accessible making mounting a traditional junction box difficult. The Splice Kit can connect to runs of linear heat detection or connect leader cable to Linear Heat Detection without need to be secured to a wall or ceiling. Making it the ideal solution for applications such as Solar PV or where Signaline Catenary wire is being used.



Visit Signaline.com for our full range of heat detection solutions