



PROLINE Digital Cable with Guide Wire

Guide Wire is used to install linear heat detection cable in areas which may be difficult to access, have large spans to cover or where fixing the cable at the normal recommended spacing (up to 1m/3ft intervals) would be too difficult or time consuming.

Proline Digital is suitable for most environments. Proline Digital Linear Heat Sensing Cable has a PVC outer coating as standard and is suitable for a variety of applications. It is used to detect excess heat at any point along its length. Once the cable's rated temperature is reached, a signal is sent to the fire alarm control panel. Proline Guide Wire is available as an optional addition to Proline Digital Linear Heat Detection Cables to ensure the cable is supported correctly.

Proline Guide Wire is available as an optional addition to any of the Proline Linear Heat Detection cables. The catenary wire is spiralled around the cable and makes the detector cable self-supporting.

Add GW to the end of any Proline Digital cable part number to add Guide Wire. Maximum reel length 500m.

A turnbuckle hook and support are sold separately to complete the installation.

KEY FEATURES

- UL 521 approved
- Detection at any point along the cable
- · Low installation and maintenance costs
- Reliable solution for hazardous areas



