

Proreact[®] Programmable Activation Temperature Linear Heat Detection Junction Box A1471

Our Programmable Activation Temperature Junction Box is an optional component that can be employed to connect different lengths of Programmable Activation Temperature Sensor Cable together should it be required. Such instances could be if there is a desire to increase the total length of sensor cable within a zone or if a small section of sensor cable needs replacing following an activation.



FEATURES

Designed for use in both indoor and outdoor installations
Manufactured in the UK and short lead times ensuring quick delivery across Europe

MECHANICAL SPECIFICATION

Colour	White
Dimensions	155(h) x 145(w) x 60(d) mm (6"(h) x 5¾"(w) x 2¼"(d))
Rating	IP66 rated enclosure supplied with 2 IP67 rated cable glands
Weight	0.24 kg (½ lb)

ELECTRICAL SPECIFICATION

Inputs – end of line resistor 5 DIN Rail mounted terminals & 2 cable glands

APPLICATIONS

Cable trays
Car parks
Conveyor belts
Energy
Factories & processing plants
Industrial
Infrastructure
Oil and gas
Solar photovoltaic
Warehouses

APPROVALS

Worldwide approvals to meet end user specifications certification. Visit our website for up-to-date approvals information.

