



## **Key Features**

Secure and Weatherproof	$\bigcirc$
Clear and Safe Connections	$\bigcirc$
Versatile Connectivity	$\bigcirc$
Compact Size	
Easy Installation	$\bigcirc$

## **Overview**

The FyreLine Resettable Linear Heat Detection (LHD) system is a robust fire protection solution, comprising a heatsensitive cable, a controller, and an end-of-line unit. This system is engineered to provide reliable overheat protection for a wide range of applications, including power generation and oil and gas industries. The system's resettable design further enhances cost-effectiveness and reduces downtime.

The FyreLine Resettable Junction Box is designed to facilitate the installation and maintenance of FyreLine Resettable LHD cable systems. It provides a durable, weatherproof enclosure, simplified DIN rail mounting, versatile connectivity options with five connection terminals, and secure terminal connections. This ensures reliable performance in demanding environments.

## **Tech Specs**

Dimensions (W x H x D)	94mm x 94mm x 57mm	
IP Rating	IP66	
Body Material	Polycarbonate	
Colour	Grey	
Termination	Five-way DIN rail mounted terminal block	

## **Ordering Information**

Part Number	Model Number	Product Description
18-501	FLRJB	FyreLine Resettable Junction Box

Eurofyre Limited | Email: sales@eurofyre.co.uk | Telephone No. +44 (0) 1329 835 024 | Website: www.eurofyre.co.uk | Datasheet Version: 01