End Of Line Terminators Linear Heat Detection Cable LHDC



EOL: Stainless Steel 316





SS 316 EOL with External Fire & Fault test key switch

EOL: Aluminium





Aluminium EOL with internal Fire & Fault test switches.

EOL: ABS



The End of Line unit resistor values are different for Resettable Analogue and Non-Resettable Digital LHD cables, and for each respective controller.

See ordering information overleaf for the various

See ordering information overleaf for the various options.

Specification

Material:	Stainless Steel 316
IP Rating:	IP65
Dims:	126 x 126 x 80 mm
Glands:	1 x M12 BNP

Specification

Material:	Aluminium
IP Rating:	IP66
Dims:	75 x 80 x 57 mm
Glands:	1 x M12 BNP

The Patol End Of Line (EOL) junction boxes are designed to terminate either Resettable Analogue and Non-Resettable Digital LHDC. The EOL unit provides fault monitoring on the cable. Analogue EOL units can monitor for both open and closed circuit faults. Digital EOL's monitor for open circuit faults.

Specification

Material:	ABS
IP Rating:	IP66
Dims:	120 x 120 x 80 mm
Glands:	1 x PG 7



End Of Line Terminators Linear Heat Detection Cable LHDC

EOL: Polycarbonate



The Polycarbonate EOL is a basic method of terminating either Resettable Analogue or Non-Resettable Digital LHDC. It is suitable for the majority of applications and can be easily fixed in place.

Junction Box



The Polycarbonate Junction Box is a basic method of jointing either Resettable Analogue or Non-Resettable Digital LHDC and is supplied with two glands. It can also be used as a connection junction box between an interposing cable and the LHDC.

Specification

Material:	Polycarbonate
Ingress Rating:	IP66
Dims:	120 x 80 x 57 mm
Glands:	
EOL	1 x PG 7
Junction Box	2 x PG 7

Ordering Information

Description	Part Number
EOL SS 316 with Fire &	Fault test key switch

Analogue LHDC	700-515
Digital LHDC with DDL/DIM-28	700-574

EOL SS 316 (without test)

Analogue LHDC	700-518
Digital LHDC with DDL/DIM-28	700-575

Junction Box SS 316

With Interposing Cable to LHDC	700-522
Cable in - Plus LHDC Loop	700-523
LHDC through Connector	700-525

EOL Die Cast Enclosure with Fire & Fault test switches

Analogue LHDC	700-511
Digital LHDC with DDL/DIM-28	700-573

EOL Polycarbonate

Analogue LHDC	700-502
Digital LHDC with DDL/DIM-28	700-572

EOL ABS with Fire & Fault test key switch

Analogue LHDC	700-541
Digital LHDC with DDL/DIM-28	700-576

Polycarbonate Junction Box

Interposing Cable to LHDC	700-507
LHDC through Connector	700-508

