

# End Of Line Units

## Linear Heat Detection (LHD)

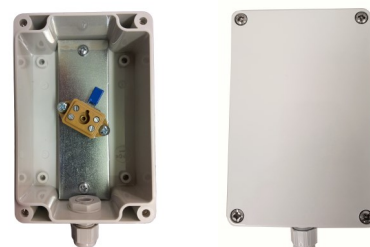
End Of Line (EOL) units are used in conjunction with the Interface modules to terminate the Linear Heat Detection (LHD) cable and contain the appropriate EOL component or device. This allows the modules to monitor the LHD for any open circuit fault conditions.

Units fitted with test switches allow the alarm system to be tested for Fire and Fault conditions without the need for destructive use of any LHD.

The units are available in a number of different materials to suit different applications and environments.

**Pt Number    End Of Line units for  
Digital Location Interface (DLI) modules.**

53100-001    **Polycarbonate (PC) box.**  
Suitable for most applications. Supplied with  
1 x PG 7 cable gland. IP66,  
Dimensions 120 x 80 x 57 mm



53100-003    **316 Stainless Steel box.**  
Suitable for harsh environments. Supplied  
with 1 x M16 stainless steel cable gland.  
IP 65. Dimensions 126 x 126 x 80 mm.



53100-012    **Aluminium box with internal test switches.**  
Suitable for harsh environments. Supplied  
with an internal switches for testing Fire and  
Fault, 1 x PG 7 cable gland. IP66.  
Dimensions 75 x 80 x 57 mm



53100-013    **316 Stainless Steel box with external key  
switch.** Suitable for harsh environments.  
Supplied with an external key switch for  
testing Fire and Fault, 1 x M16 cable gland.  
IP65. Dimensions 126 126 x 80mm



53100-014    **ABS box with external key switch.**  
Supplied with an external key switch for  
testing Fire and Fault, 1 x PG 7 cable gland.  
IP66. Dimensions 120 x 120 x 80 mm



**ProDetec Pty.Ltd.**

P. +61 (02) 9620 8700

F. +61 (02) 9620 8755

E. [info@prodetec.com.au](mailto:info@prodetec.com.au)

A. 17/38 Powers Rd,

Seven Hills NSW 2147

[www.prodetec.com.au](http://www.prodetec.com.au)

# End Of Line Units

## Linear Heat Detection (LHD)

**Pt Number    End Of Line units for  
Digital Interface Modules (DIM).**

53101-001    **Polycarbonate (PC) box.**  
Suitable for most applications. Supplied with  
1 x PG 7 cable gland. IP66,  
Dimensions 120 x 80 x 57 mm



53101-003    **316 Stainless box.**  
Suitable for harsh environments. Supplied  
with 1 x M16 stainless steel cable gland.  
IP 65. Dimensions 126 x 126 x 80 mm.



53101-012    **Aluminium box with internal test switches.**  
Suitable for harsh environments. Supplied  
with an internal switches for testing Fire and  
Fault, 1 x PG 7 cable gland. IP66.  
Dimensions 75 x 80 x 57 mm



53101-013    **316 Stainless Steel box with external key  
switch.** Suitable for harsh environments.  
Supplied with an external key switch for  
testing Fire and Fault, 1 x M16 cable gland.  
IP65. Dimensions 126 126 x 80mm



53101-014    **ABS box with external key switch.**  
Supplied with an external key switch for  
testing Fire and Fault, 1 x PG 7 cable gland.  
IP66. Dimensions 120 x 120 x 80 mm

