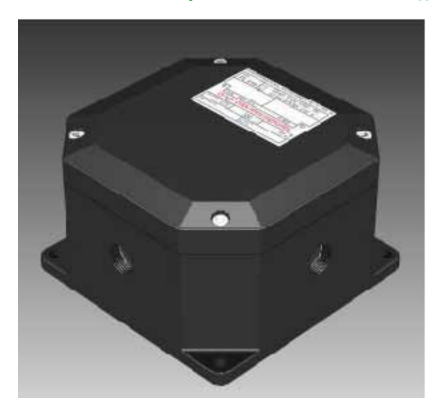


# New ATEX Approved Hawke PL6 Series

Increased Safety EExe

# Now available from Hawke International The PL615 Enclosure Populated as a Standard Offering



The Ultimate in Robust GRP Construction
 Designed to withstand impact resistance up to 20Nm

GRP Construction provides a high degree of resistance to corrosive atmospheres

Anti-Static Properties

Removes the risk of ignition sources through static induced sparking resistivity Insulation Resistance in accordance with EN 50014 : 1998, which does not exceed 1 G  $\Omega$ 

External Mounting Feet

Eliminates the need to remove the lid when mounting the enclosure on the wall

 Corrosion Resistant Stainless Steel Lid Fixing Screws with Nylon Retaining Washers

Prevents loss of screws during assembly and maintenance

Durable Captive Moulded Silicone Gasket

Provides Ingress Protection to IP66 and IP67 DTS01 deluge protection witnessed by EECS

Stainless Steel Rating Label

Highly durable and corrosion resistant

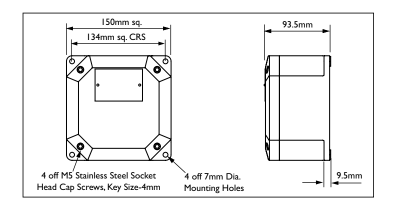


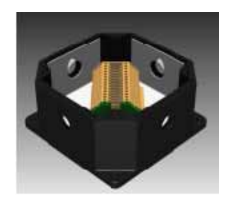
## **Enclosure Type Glass Reinforced Polyester PL615**

Increased Safety EExe

### Now available from Hawke International The NEW ATEX Approved PL615 Enclosure

TERMINAL DATA						
Terminal Manufacturer	Terminal Type	Terminal Quantity	Conductor Size (mm²) Min. Max.		Max. Volts	Max. Amps
Weidmuller	WDU 2.5	14 + I Rail Earth	0.5	2.5	550	17





#### **Technical Data**

- Increased Safety EExe. ⟨Ex⟩ II 2 GD EExe II.
- BASEFA Certificate No. BAS 01 ATEX 2107X.
- Suitable for use in Zone 1, Zone 2, Zone 21 & Zone 22.
- Construction and test standards EN 50014, EN 50019 and EN 50281-1-1. IEC 60079-0 and IEC 60079-7.
- IP66 and IP67 ingress protection to IEC 60529 and EN 60529.
- DTS01 deluge protection witnessed by EECS.
- Operating temperature range -60°C to +75°C.
- Temperature Class and Ambients T6 40°C.

#### **Materials & Finishes**

Glass Reinforced Polyester. Natural Black Finish. Flame Retardant to IEC 92.1. Clause 2.38.

Please note:-

Hawke still offers enclosures to customer specifications, available from our Box Modifiers

#### **General Information**

Standard PL615 Enclosures are supplied complete with :-

- Steel Earth Continuity Plate.
- I x M20 tapped entry per face. (ENTRIES NOT PLUGGED).

#### **Features**

- The Ultimate in Robust GRP Construction
- Anti-Static Properties
- External Mounting Feet
- Corrosion Resistant Stainless Steel Lid Fixing Screws with Nylon Retaining Washers
- Durable Captive Moulded Silicone Gasket
- Stainless Steel Rating Label

To the best of our knowledge the information contained in this leaflet, is accurate at the time of going to print and the company reserves the right to improve or modify any product illustrated without notification. The company is unable to accept liability for any inaccuracies errors or omissions that may exist. It is the customer's responsibility to ensure that the product is suitable for their application.

All copyright reserved-Hubbell Ltd.
This document and all copyright therein is the property of:
Hawke International a division of Hubbell Ltd.
(A member of the Hubbell Group of Companies).
Copyright Condition:This document shall be used only for the purpose for which it is provided and no reproduct or publication of the document may be made and no article may be manufactured or assembled in accordance with information contained in the document without price.

#### Smarter products www.ehawke.com

Hawke international is a division of Hubbell Ltd. A member of the Hubbell Group of Companies.



Hawke Cable Glands Ltd Oxford Street West. Ashton-under-Lyne, Lancashire OL7 0NA. UK. Sales: 0870 60 60 105 Tel: +44 (0) 161 308 3611 Fax: +44 (0) 161 308 5848 E-mail: sales@ehawke.com

Hawke Cable Glands America L.C. Hawke Asia-Pacific Pte Ltd 600 Kenrick, Suite C-10. 130 loo Seng Road, #03-02 Houston, TX. 77060, USA Tel: +1 (281) 445 7400 Wats: (800) 354 9189 Olivine Building Singapore 368357 Tel: 00 65 6282 2242 Fax: +1 (281) 445 7404 Fax: 00 65 6284 4244 E-mail: america@ehawke.com www.ehawke.com E-mail: asia@ehawke.com

www.ehawke.com



HWK08 Feb '02