

1-B6782-189 EExe GRP Junction Box for Tank Top

General

The 1-B6782-189 is a GRP junction box specifically targeted for installation on floating roof storage tank, tank tops. It is supplied with one M20 and one M25 cable glands, and allows for electrical connection between the site cabling and the retractable cable.

Application (LHD)

One significant application for linear heat sensor cable is floating roof storage tanks. As installation in this application provides significant challenges, the 1-B6782-189 junction box helps to simplify the installation.

On a floating roof tank the roof itself is designed to move up and down as the tank is filled or emptied, preventing any vapour space in the tank. The difficulty is maintaining an electrical connection between the top of the tank and the moving tank roof.

In this type of application the 1-B6782-189 junction box is installed at a fixed point at the top of the floating roof tank and enables a connection to be made between the site wiring from the monitoring unit and a retractable cable which terminates on the tank roof.



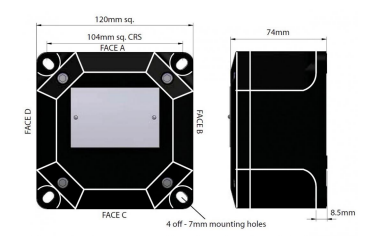
Details

- Increased safety Exe Dual Certified
- Flame retardant to IEC 92.1 Clause 2.38
- High ingress protection rating
- Suitable for use in Zone 1, 2, 21 and 22 applications
- Supports M20 and M25 cable glands
- Supplied with: 2 x Exd IP66 rated brass cable gland (M20/M25) 2 x Fibre washers - 2 x Lock nuts (M20/M25) - 6 x Exd cable connectors - 1 x Exd earth connector - Steel continuity plate

1-B6782-189 EExe GRP Junction Box for Tank Top

Technical specifications

Physical dimensions	120 x 120 x 74 mm (W x H x D)
Net weight	800 g
Colour	Black
Cable entries	2 (1 x M20, 1 x M25)
Material	Glass Reinforced Polyester
Environmental	
Operating temperature	-60 to +75°C
Environment	Indoor, Outdoor, Exd
IP rating	IP66/IP67 to IEC/EN 60529
IP rating	IP66 and IP67 to IEC/EN 60529
Deluge protection	DTS01
Operating temperature	-60 to +75°C
Temperature class / ambient	T6 40°C
Mechanical	
Dimensions (w x h x d)	120 x 120 x 73.5 mm
Fixing holes	4 x 7 mm @ 102 mm ² CRS
Weight	0.8 kg
Material	Glass Reinforced Polyester
Colour	Black
Cable entry points	2 (1 x M20, 1 x M25)
Cable size (inner/outer	1 x 8.4 to 14.3mm / 12.5 to 20.5mm
sheath dia)	1 x 10 to 14.3mm (outer)
Terminals	6 x 2.5mm 1 x 4mm
Approvals	
	Baseefa06ATEX0117X
	IECEX BAS 06.0028X



As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

