# iSTB151509



# **External Dimensions (mm)**

Height: 150 Width: 150 Depth: 90

#### **Construction Material**

316L (1.4404), 304 (1.4301) Stainless Steel

Mild Steel (CR4)

#### Material Thickness (mm)

Body: 1.2/1.5mm Lid: 1.2/1.5mm

Other thicknesses available

#### Standard Finish

Stainless Steel - brushed

Mild steel - Powder Coated Grey RAL7032 or RAL7035

# **Optional Finish**

Stainless steel - natural, pickled or electropolished

Mild steel - customer specific colours and specification

## **Door Fixing**

Bolt down (Stainless Steel bolts)

## **Sealing Material**

High performance silicone seal

#### **Enclosure Earth**

M6 internal and external Stainless Steel earth stud assembly. Painted enclosures have M6 internal stud on door and painted gland plates

# **Cable Entries**

Direct through body (or via gland plates-option)

#### **Enclosure Mounting**

Bolt directly to equipment or via 2 mounting lugs. These are bolted on as standard but may be welded as an option.

Other options available

# **Enclosure Capacities**

## **Cable Entries**

		S	ide	
Size	<b>А</b> Тор	<b>B</b> Right	<b>C</b> Bottom	<b>D</b> Left
M16	4	4	4	3
M20	4	4	4	3
M25	3	3	3	2
M32	3	3	3	2
M40	0	0	0	0

(Gland plate entry capacity based upon regular pattern. More entries may be possible with staggered patterns.)

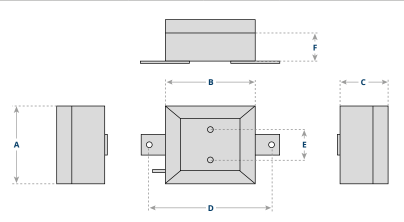
## **Terminal Content**

Conductor size	2.5 mm <sup>2</sup>	4 mm²	6 mm²	10 mm²
Quantity (vertical)	1x18	1x13	1x9	1x7

(Based on maximum physical content. Always check maximum cable bending radius.)

## **Dimensions (mm)**

Α	В	С	D	E	F
150	150	90	210	50	65



## **Certificates**

Component (ATEX) (IECEx)

Certificate No.	SIRA11ATEX3142U
	IECEx SIR 120083U Iss4
Service Temperature Range	-40°C to +135°C
Ingress Protection	IP66
Impact Resistance	7J Nm

# Apparatus (ATEX) (IECEx)

Certificate No.	SIRA11ATEX3241X
	IECEx SIR 15.0002X Iss 0
Marking	II 2 GD
Protection Concepts	GAS: Ex e IIC Gb T6, T5, T4 DUST: Ex tb IIIC Db IP66
Ambient Temperature	Min -50°C Max +70°C

# **Part Number Selection Example**

