

Specification:

Din Rail Enclosure: 3 x 16 Poles (48 Modules) (Includes Din Rail Insert and Escutcheon Front Plate) Dimension: 600H x 400W x 150D - Single Door (2 Lock)

Degree of Protection: IP66
No. of Hinges: 2 (Reversible Hinged Door - 120 Degree Opening)

Door Seal: Polyurethane sealing
Terminal Bar: 100Amp Earth and Neutral Brass bar - 2 Screws, 5mm Tunnel, M8

Screw for main cabling

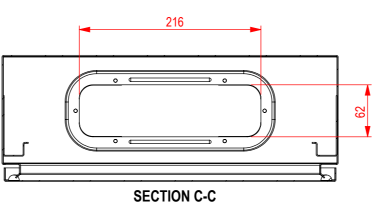
No. of Terminal Bar: 1 x 16-way Earth and 2 x 16-way Neutral Bar

Mounting Holes: 4x Ø 8.5mm Rear mounting holes

Mounting Bracket: 4x Stainless steel wall mounting brackets with sealing gasket

Gland: Gland plate with sealing gasket

Earth studs: On door and body Triangle Lock - Stainless Steel Standard: Complies with IEC/EN 62208



Material:

Body & Door - 1.2mm Thick 316 Stainless Steel Gland Plate - 1.2mm Thick 316 Stainless Steel Escutcheon Front Plate - 1.2mm Thick Grey Powder Coated Galvanized steel

Company Confidential

This drawing and any information or descriptive material set out on it are the confidential and copyright property of Elekron Baal. © and MUST NOT BE DISCLOSED, COPIED, LOANED in whole or part or used for any purpose without the written permission of *Elekron Baal*.



2 / 6 Cary Grove Minto NSW 2566, Australia Tel. No: +61 2 72301357 email: info@elekronbaal.com.au Website: https:elekronbaal.com.au

1 Tojection. Third Angle
All Dimensions
are in mm

Projection: Third Angle

Drawn:	KS	Description: 600 x 400 x 150 SSIPDR Enclosure				
Date:	26/04/2025	Dwg No:	SSIPDR316			
Checked:	ВА	Material:	316 Stainless Steel (SS)		Weight: 13.8 kg	
Issued on:	28/04/2025	Revision:	Α	Scale: NTS	A3	Sheet: 1/1