## **Product Data Sheet**



ABX4S1	A 4	22/06/2015	A D
Product Code:	Issue No.	Issue Date:	Issue by:

<u>)e</u>	S	cr	ʻİţ	<u>ot</u>	io	n

Switchgear Fitted

4P Switch disconnector incomer

Device

## 4 Way TP mcb distribution board c/w 100A 4P switch disconnector incomer.

4P switch disconnector incomer.				
General Characteristics				
Standards.	BS EN 61439-1&3			
Current rating.	100A max incomer.			
Voltage rating.	400V a.c.			
Fault current rating.	10kA lcc.			
Enclosure.	1.2mm cold rolled steel			
	with an epoxy paint			
	finish to RAL7035 matt			
	grey.			
IP Rating.	IP 3X			
Pollution degree.	3			
No of poles.	3 + neutral			
Incomer terminal capacity.	Tunnel terminal 50mm			
	sq cable max.			
Incomer terminal tightening	2-2.5 Nm.			
torque.				
Cable entry facility.	Top gland plate			
	removable for ease of			
	cutting.			
Covers / Door.	Screw fixed covers.			
	Side hinged door			
	(removable) c/w metal			
	turn catch.			
No of Outgoing TP ways.	4			
Equipment type.	Fixed stationary			
Weight.	5.310 Kg			



## General Device Specification – Outgoing Switchgear ordered separately

MCB:RCBO:6 to 63A Single and Triple Pole.6 to 45A Single + N(unswitched).BS EN 60898.BS EN 61009.230-400V ac.230V ac.Types B, C and D.Types B and C.Short Circuit Rating = 10kA\*.Earth Fault Sensitivity Type = AC Standard.

Rating 100A

\*- 50A and 63A rated 6kA.

Earth Fault Sensitivity Type = AC Standard
Short Circuit Rating = 6 and 10kA.

Please refer to Device data sheet for further information.

Proteus Switchgear - Industrial Division: Stafford Park 12, Telford, Shropshire, TF3 3BJ

Tel: 01952 292001 Fax: 01952 292837 W: www.proteusswitchgear.co.uk E: ind@proteusswitchgear.co.uk

## **Product Data Sheet Product Code:** Issue Date: Issue No. **A**.1 ABX4S1 22/06/2015 A.R. **Description** 4 Way TP mcb distribution board c/w 100A 4P switch disconnector incomer. **Key Dimensions** Additional information. 436mm Usage Removable glandplate Intended for use by skilled persons or instructed persons. Electrical Earth & Neutral terminals 16mm Sq.. Rated frequency: 50Hz. Rated operational voltage: 230/400V a.c. 269mm Rated insulation voltage: 660V a.c. Earthing system: Suitable for use with TN-S, TN-100A 4P C-S and TT systems. Four TP ways Isolator EMC environment: Environment type A. Physical Ambient operating temperature -5 to 40 °C (Not exceeding average of 35 °C in any 24 hour period). Mounting hole positions Maximum altitude 2000m. 436mm Enclosure: External steel work (case, ends, covers and doors) powder coated in hardwearing Removable glandplate epoxy matt light grey paint to RAL 7035. 53.5mm Installation 28.5mm Service conditions: Wiring of this product must comply with current IEE regulations. Units are intended for indoor use and dry conditions and NOT where high levels of humidity and 269mm temperature are experienced. Note: IP rating of enclosures can be compromised if correct use of glands is not 39.5mm followed when installing unit. 350mm Mounting hole detail Depth 110mm Upper holes. R 3mm Removable glandplate 9mm R 5mm 269mm Lower holes. R 3mm

Proteus Switchgear – Industrial Division: Stafford Park 12, Telford, Shropshire, TF3 3BJ Tel: 01952 292001 Fax: 01952 292837 W: www.proteusswitchgear.co.uk E: ind@proteusswitchgear.co.uk