# **Product Data Sheet**



MCP32/I200	Λ	18/06/2015	ΛR	_
Product Code:	Issue No.	Issue Date:	Issue by:	

# Description

# 3 Way TP mccb distribution board c/w 200A TP mccb incomer.

200A IP mccb incomer.				
General Characteri	stics			
Standards.	BS EN 61439-1&2			
Current rating.	200A max incomer.			
Voltage rating.	400V a.c.			
Fault current	36kA lcc.			
rating.				
Enclosure.	1.6mm cold rolled steel with			
	an epoxy paint finish to			
	RAL7035 matt grey.			
	Bolted construction giving			
	Form2B type 2 & Form3B			
	type 2 group mounted			
	segregation to			
	BS EN 61439:Pt1 & 2:2011			
IP Rating.	IP 3X			
Pollution degree.	3			
No of poles.	3 + neutral			
Incomer terminal	Tunnel terminal120mm sq			
capacity.	cable max, Neutral M8 Bolt,			
	Earth M10 Bolt.			
Incomer terminal	MCCB 6 Nm, M8 Bolt 20Nm			
tightening torque.	max, M10 Bolt 40Nm max.			
Cable entry facility.	Top & bottom endplates			
	removable for ease of cutting.			
Covers / Door.	Screw fixed covers. Side			
	hinged door (removable) c/w			
	plastic turn catches.			
No of Outgoing TP	3			
ways.				
Equipment type.	Fixed stationary			
Weight.	35.72kg			
Switchgear Fitted				



## General Device Specification – Outgoing Switchgear ordered separately

Rating

200A

MCCB:

Device

TP MCCB incomer

16 to 250A TP 36kA 400V AC Terminal capacity 120mm sq. BS EN 60947-2 16 to 200A SP 36kA 230V AC Terminal capacity 120mm sq. BS EN 60947-2 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**

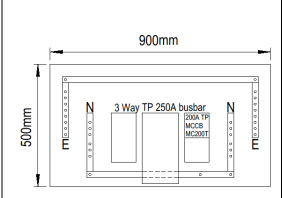


Product Code: Issue No. Issue Date: Issue by:	MCP32/I200	Α	18/06/2015	A.R.
	Product Code:	Issue No.	Issue Date:	Issue by:

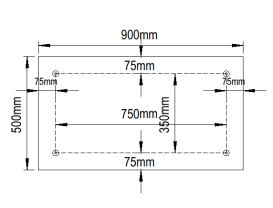
**Description** 

**Key Dimensions** 

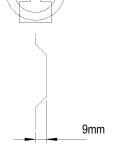
# 3 Way TP mccb distribution board c/w 200A TP mccb incomer.







Hole detail suitable for M8 bolts 8.5mm



Additional information.

## Usage

Intended for use by skilled persons or instructed persons.

### **Electrical**

Earth & Neutral terminals M8 bolts - tightening torque 20Nm max.

Rated frequency: 50Hz.

Rated operational voltage: 230/400V a.c.

Rated insulation voltage: 690V a.c.

Earthing system: Suitable for use with TN-S, TN-C-S and TT systems.

EMC environment: Environment type A.

## **Physical**

Ambient operating temperature -5 to 40 °C

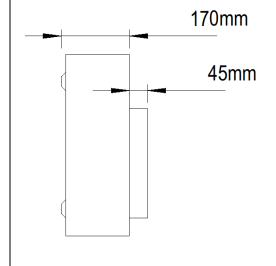
(Not exceeding average of 35 °C in any 24 hour period).

Maximum altitude 2000m.

Enclosure: Enclosed assembly galvanised base and internal steel work, external steel work (sides, end, covers and doors) powder coated in hardwearing epoxy matt light grey paint to RAL 7035.

#### Installation

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 temperature are experienced. Note: IP rating of enclosures can be compromised if correct use of glands is not followed when installing unit.



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