# **Product Data Sheet**



| Product Code: | Issue No. | Issue Date: | Issue by: |
|---------------|-----------|-------------|-----------|
| BX4S125/CD    | Α         | 03/07/2017  | T. Tombs  |

## Description

4 Way TP mcb distribution board with 125A TP switch disconnector incomer. Max. mcb - 63A. Clear door

| Clear door.             |  |  |  |  |
|-------------------------|--|--|--|--|
| General Characteristics |  |  |  |  |
| Standards.              | BS EN 61439-1&3  |  |  |  |
| Current rating.         | 125A - AC22B.  |  |  |  |
| Voltage rating.         | 400V a.c.  |  |  |  |
| Fault current           | 10kA lcc.  |  |  |  |
| rating.                 |  |  |  |  |
| Enclosure.              | 1.2mm cold rolled steel with<br>an epoxy paint finish to<br>RAL7035 matt grey. |  |  |  |



| IP Rating.            | IP 3X                          |
|-----------------------|--------------------------------|
| Pollution degree.     | 3                              |
| No of poles.          | 3 + neutral                    |
| Incomer terminal      | 50mm.sq.                       |
| capacity.             |                                |
| Incomer terminal      | 2 – 2.5 Nm.                    |
| tightening torque.    |                                |
| Cable entry facility. | Top & bottom endplates         |
|                       | removable for ease of cutting. |
| Covers / Door.        | Side hinged clear door         |
|                       | (removable) c/w metal turn     |
|                       | catch.                         |
| No of Outgoing TP     | 4                              |
| ways.                 |                                |
| Equipment type.       | Fixed stationary               |
| Weight.               | 7.14 kg                        |
|                       |                                |

## General Device Specification – Outgoing Switchgear ordered separately

Rating

125A

MCB: Please refer to Device data sheet for further information.

6 to 63A SP, DP and TP mcb's, type's B, C & D. 6A to 45A single module RCBO's, types

B & C. Compact RCBO's, types B & C. Isolator and mcb dolly locks available.

Door: Clear door fitted.

Switchgear Fitted

3 pole switch disconnector

Device

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

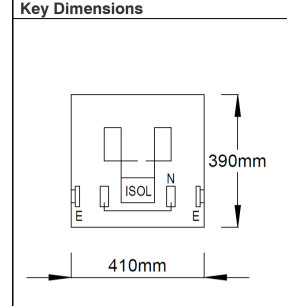
# **Product Data Sheet**

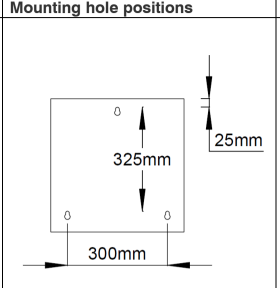


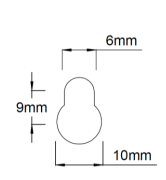
|               |           |             | <b>w</b>  |
|---------------|-----------|-------------|-----------|
| Product Code: | Issue No. | Issue Date: | Issue by: |
| BX4S125/CD    | Α         | 03/07/2017  | T. Tombs  |

### **Description**

4 Way TP mcb distribution board with 125A TP switch disconnector incomer.







Fixing foot detail.

## Depth 110mm

### Additional information.

#### Usage

Intended for use by ordinary persons or instructed persons.

#### Electrical

Earth & Neutral terminals M10 main bolt, 30Nm. Outgoing terminals: 4x 25mm.sq, others 16mm.sq. Earth & neutral bar both sides of case.

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: Folded mild steel enclosed assembly. Powder coated in

Hard wearing 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