Product Data Sheet

	73	Oī	ΈŲ	[
, 0				(B)

Product Code:	CO/202	Issue No.	Issue Date:	Issue by:
SCL		Δ	23/09/2016	T.T.

D	es	cr	ıpt	lor	1 :

Manually operated, 20A, 2 pole changeover

switch.

General Characteristics				
Standards.	IEC / EN 60947-3			
Current rating.	20A AC-21			
	2.2 kW AC-3			
Voltage rating.	230V ac			
Mechanism.	2 position and Off.			
	Not padlockable.			
Enclosure.	Polycarbonate.			
	Lid - 100% Polycarbonate.			
	Base – 90% Polycarbonate			
	with 10% glass.			



IP Rating. 65
Pollution degree. 3

No of poles. 2, switched.

Terminal capacity. 4mm.sq.

Terminal 1.2 Nm

tightening torque.

Cable entry facility. 4 x M20/25.
Knock outs. 2 in top, 2 in bottom.

Covers / Door. Screw on cover.

Captive cover screws.

Equipment type. Fixed stationary
Weight. 405g

Switchgear Fitted

Device	Rating
2 pole changeover switch	20A

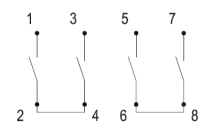
Terminal numbers.

Input:

Supply 1: L-1, N-5. Supply 2: L-3, N-7.

Common: 2 & 4. 6 & 8.

Supply



Load

No accessories available.

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

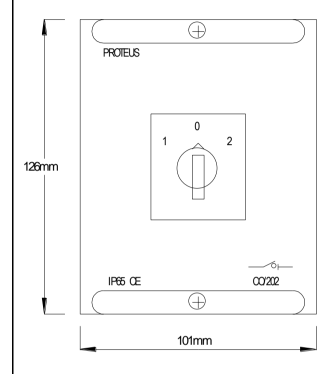
Product Data Sheet



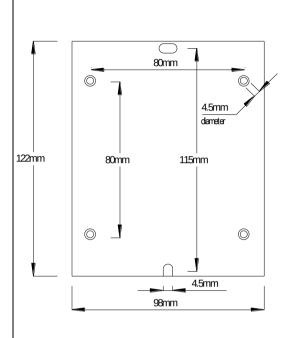
Product Code:	Issue No.	Issue Date:	Issue by:
	Δ	23/09/2016	T.T.

Description: Manually operated, 20A, 2 pole changeover switch.

Key Dimensions Depth over handle – 121mm



Mounting hole positions



Additional information.

Usage

Intended for use by skilled persons or instructed persons.

Electrical

Earth & Neutral terminals Rated frequency: 50 / 60Hz.

Rated operational voltage: 230V ac Rated insulation voltage: 690V

Earthing system:

EMC environment: Environment type A.

Physical

Ambient operating temperature -5 to 40 °C

(Not exceeding average of 35 $^{\circ}\text{C}$ in any 24 hour period).

Maximum altitude 2000m. Enclosure: Polycarbonate.

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