## essentials™

Product Code: OA652T

## **Technical Specification**

Description: 13A Fused Connection DP Switched IP66 Weatherproof Unit With Neon

Seal & Gasket: Rubber

Neon Lens: Polycarbonate

Terminal Screws: Steel & Yellow Passivated

Internal Busbars: Formed Pressed Brass

Semi-Transparent Lid)





## **General Information**

Dimensions 87mm (W) x 158mm (H) x 90mm (D)

**External Finish** Anthracite Grey With Semi-Transparent Cover

FCU Finish Anthracite Grey With White Switch

Materials Cover, Housing & Clip: Polycarbonate

Accessory Plate & Housing: Urea

Terminals: Brass

Contacts: Silver "on-lay" Copper / Brass

Earth Strap: Mild Steel

 $\textbf{Maximum Voltage} \qquad 250 \text{V}{\sim}~50 \text{Hz}$ 

Load Rating 13A
Accessory Fixing Centres 60.3mm
Terminal Size 5mmø

Terminal Size 5mmø Terminal Torque 2.0Nm

**Terminal Capacity** 3 x 2.5mm<sup>2</sup> or 2 x 4mm<sup>2</sup> **Lockable Cover** Yes (Lock Not Supplied)

Double Pole Yes
Twin Earth Terminals Yes

Neon Indicator Yes (Orange)

Fused

 Fuse Fitted
 13A

 Ingress Protection
 IP66

 Termination Type
 Screw

 Back Box Knockouts
 7 x 20mmØ

 Operational Temperature
 -5°C to +40°C

Warranty 5 Years

**Standards** BS 1363-4: 2016 +A1: 2018

BS 1362:1973

BS EN 60529:1992+A2:2013 (Sections 13 & 14)

**Additional Information** 

Ensure that the mains supply is isolated before commencing installation and refer to the circuit diagram with the relevant product.

Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal. All grey & white moulded accessories are manufactured using Urea Formaldehyde, which has similar inherent properties to antimicrobial additives that inhibit the growth of infectious diseases as well as anti-viral properties against enveloped and non-enveloped viruses.

All products have been independently tested with 99.9% of enveloped viruses and 92% of non-enveloped viruses killed off whilst achieving a 99.9% kill rate across all four types of the strains of bacteria - MRSA, E-Coli, Salmonella, and Klebsiella Pneumoniae.

CEC

