

#### **ELEX/MC2GSS**

# 2G 13A METALCLAD SWITCHED SOCKET

- Our 13A rated socket boasts captive screws which provide for quick, easy and hassle free installation
- Supplied with fixing screws
- Etched terminal markings for quick identification
- Twin earth fitted as standard to allow a double earth facility for installations that require a high integrity protective connection
- Double pole switching for the peace of mind of a safer installation of your socket
- Multiple knockout entry points on surface box for 20mm conduit giving you complete versatility when installing
- Finished in a high quality powder coating to help protect against scratches
- Certified to BS 1363-2





#### **Q** OVERVIEW

Engineered for the toughest environments, the **Elex Metalclad** series delivers exceptional durability and reliability where it matters most. Designed to meet the highest safety standards, every product in the range provides peace of mind for electricians, contractors, and DIY professionals alike.

Crafted from high-quality metalclad materials, this robust range stands strong against impact, wear, and demanding installation conditions. Whether you're working on industrial sites, commercial spaces, or heavy-use areas, Elex Metalclad ensures your installations remain secure and long-lasting.

With performance that doesn't just meet expectations - but exceeds them - Elex Metalclad is the smart choice for modern electrical projects. Experience the perfect blend of innovation, resilience, and professional - grade quality.

Elex Metalclad — Built to Last. Ready for Anything.

## **1** SPECIFICATION

Colour Finish: Silver Effect Paint
Captive Terminal Screw: No
Fixing Screws Supplied: Yes
Terminal Capacity: 62\*1/42\*1/2.52\*3mm
Number of Earth Terminals: 1
Screws Caps: No
Socket Type: 2G-2P UK 13A
Switch Type: Double Pole

Anti-Microbial Property: Yes
Operating Voltage: 250V 50Hz
Commodity Code: 8536699085
Country of Origin: China
Unpacked Height (mm) 86
Unpacked Width (mm) 146
Unpacked Depth (mm) 42.5

### RELATED PRODUCTS







ELEX/ 1C1GSW

ELEX/ MC2GSW

M



ELEX/

FLEX

ELEX/ MC1GSS





