

Subject: Datasheet: Titanium – 13A Switched Socket Outlets

Features:

- Luxurious looking stainless steel plates with wide selection of finishes.
- 1.2mm super slim profile with screw-less face plate; compact and sleek.
- In-line, angled terminals and crosshead captive screws for easy installation. Terminal is color coded for easy identification.
- Dual Earth Terminal for high integrity earthing.
- Extra large wiring terminals for easy connections.
- Quality Component material guarantees first-rate electrical performance.
- Safety Shutter for higher safety.
- Optional neon indicators in the switch rocker.
- Choice of finishes.



GC8513S-BSS

Standards and Approvals:

- BS 1363 Part 2: 1995
- SS 145 Part 2: 1997

Specification:

- Rated Voltage: 250V A.C. 50/60Hz
- Rated Current: 13A per socket outlet.
- Operating Temperature: -5oC to 40oC
- IP Rating: IP2X



GC8513SD-BSS

- Dimensions:
 - 86×86 mm (Single Socket)
 - 146×86 mm (Twin Socket)
- Screw Fix Center :
 - 60.3 mm (Single Socket)
 - 120.6mm (Twin Socket)
- Screw :
 - M3.5mm x 0.6mm x 25 mm
 - M3.5mm x 0.6mm x 30 mm
- Terminal Capacity:

- Mounting Box:
 - 25mm Depth



Color-coded terminal

Package (Carton/Box)

Pack Size: 50/1

Mounting Box

- 25mm depth or higher.

B1125 (surface)	1 Gang Socket
B1125D (surface)	2 Gang Socket
M1025 (flush)	1 Gang Socket
M1025D (flush)	2 Gang Socket

Order Information

GC8513S-XX : 13A 250V 1gang switched socket outlet
GC8513SL-XX : 13A 250V 1gang switched socket outlet with neon
GC8513SD-XX : 13A 250V 2gang switched socket outlet
GC8513SDL-XX : 13A 250V 2gang switched socket outlet with neon
-XX represents different finish