Crabtree SHAVER SUPPLY UNIT



PRODUCT DESCRIPTION

Same plate specification as standard twin socket, output of either 115V 50Hz or 230V 50Hz. The simple yet elegant design of Crabtree's shaver supply units complement installations with suitability and style. All have been tested to British Standards ensuring optimal safety for use in bathrooms. Complete assemblies are available in a variety of plate finishes and black or white socket interiors

BRITISH STANDARDS

- All Crabtree Shaver Supply Units have been type tested to BS 61558-2-5
- BS 61558-2-5 Safety of transformers, reactors, power supply units and combinations thereof Particular requirements and tests for

transformers & power supply units for shavers and shaver units

TECHNICAL SPECIFICATION

Product Standard: Voltage: Current Rating: Ambient Temprature: Installation Altitude: Other Marking Standards: Ilngress Protection (IP) Rating: Recommended Torque Setting: Terminal Capacity L & N: Terminal Capacity E:

RANGE PORTFOLIO

Metal Plate Plate Finishes:

Rockers: Plate Types: Switch Variants: Type:

Platinum Low Profile Plate Finishes:

Rockers: Plate Types: Switch Variants: Type:

Platinum Flat Plate

Plate Finishes: Rockers: Plate Types: Switch Variants: Type: BS 61558-2-5 115/230V AC 50Hz 40 / 50 Amps -5 to 40°C 2000 metres CE IP2X (unless stated) 0.5Nm L,N, E Terminals 4 x mm², 3 x 1.5mm² 4 x mm², 3 x 1.5mm²

Satin Chrome, Highly Polished Chrome, Polished Brass, Bronze, Stainless Steel & Polished Stainless Steel Black/white interior, no rockers 2 Gang metal plate 2 Gang switched, neon, cord outlet Dual Shaver supply unit

Satin Chrome, Highly Polished Chrome, Polished Brass, Black Nickel & White Moulded Black/white interior, no rockers 2 Gang slim screwless low profile metal plate 2 Gang switched, neon Dual Shaver supply unit

Polished Brass, Stainless Steel & Polished Stainless Steel Black/white interior, no rockers 2 Gang slim screwed flat metal plate 2 Gang switched, neon Dual Shaver supply unit

Customised product marking service available