

## List No. VX1500SS/D RAISED DECORATIVE

13A 2 Gang Double Pole Switched Socket Stainless Steel Finish

- Fully Rated to 13A
- Double Pole Switching
- Safety Shutter System
- Stainless Steel Finish
- Black Interior



Product Specification Data		Revision Date: 15/10/2021
Product Standard/s	BS 1363-2	
Terminal Capacity L&N	3 x 1.5, 3 x 2.5, 2 x 4.0 mm <sup>2</sup>	
Terminal Capacity E	3 x 1.5, 3 x 2.5, 2 x 4.0 mm <sup>2</sup>	
Frequency	50 Hz	
CE Conformity	Yes	
WEEE Symbol	Yes	
G Mark	Yes	
UKCA Conformity	Yes	
Model	British Standard	
Protective contact	No	
Protective earth pin round	No	
Number of active Pins (round)	0	
Number of active Pins (flat)	3	
With signal lamp	No	
With built-in USB power supply	No	
Number of units	1	
Number of modules (module system)	0	
Number of socket outlets switchable	2	
Number of phases	2	
Imprint/indication	Other	
Connection type	Screwed terminal	
With hinged lid	No	
With child-protection	Yes	
Label space/information surface	Yes	
Colour	Stainless Steel	
Lockable	No	
Insulated mounting	No	
With function lighting	No	
Fault current protection	No	

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

Product Specification Data (cont)	Revision Date: 15/10/2021
Special power supply	No special power supply
Mounting method	Surface mounted (plaster)
Type of fastening	Mounting With screw
Material	Metal
Material quality	Stainless steel
Halogen free	Yes
Surface protection	Brushed
Surface finishing	Matt
Antibacterial treatment	No
With on/off switch	Yes
Nominal current	13 A
Nominal voltage	250 V
Suitable for degree of protection (IP)	IP2X
Impact strength	IK02
Width of device	145 mm
Height of device	85 mm
Depth of device	31 mm
Min. depth of built-in installation box	25 mm

Although every effort has been made to ensure accuracy in the compilation of the technical detail within this datasheet, specifications and performance data are constantly changing. Latest details can be obtained from the Electrium website.

