

List No. VX1080SSBO/BK RAISED DECORATIVE

13A Double Pole Switched Fused Connection Unit Printed 'Boiler' in Black Stainless Steel Finish



- Double Pole Switching
- Fully Rated to 13A
- Fitted With Fused Link
- Stainless Steel Finish
- White Interior

Product Standard/s BS 1363-4 Terminal Capacity L&N 3 x 1.5, 3 x 2.5, 2 x 4.0 mm² Terminal Capacity E 1 x 1.5, 1 x 2.5 Solid, 1 x 0.5, 1 x 1.5 Flex mm² Frequency 50 Hz Printing Boiler CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Not included Sui	Product Specification Data	Revision Date: 15/10/2021
Terminal Capacity E 1 x 1.5, 1 x 2.5 Solid, 1 x 0.5, 1 x 1.5 Flex mm² Frequency 50 Hz Printing Boiler CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage	Product Standard/s	BS 1363-4
Frequency 50 Hz Printing Boiler CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Terminal Capacity L&N	3 x 1.5, 3 x 2.5, 2 x 4.0 mm ²
Printing Boiler CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Terminal Capacity E	1 x 1.5, 1 x 2.5 Solid, 1 x 0.5, 1 x 1.5 Flex mm ²
CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Frequency	50 Hz
WEEE Symbol Yes UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface protection Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Printing	Boiler
UKCA Conformity Yes Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	CE Conformity	Yes
Wiring system 2-pole switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	WEEE Symbol	Yes
Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	UKCA Conformity	Yes
Assembly arrangementControl elementNumber of modules (module system)0Push button switchYesNumber of rockers1Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingNot includedSuitable for degree of protection (IP)IP2XNominal voltage250 V	Wiring system	2-pole switch
Number of modules (module system) 0 Push button switch Yes Number of rockers 1 Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Method of operation	Rocker/button
Push button switchYesNumber of rockers1Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingNot includedSuitable for degree of protection (IP)IP2XNominal voltage250 V	Assembly arrangement	Control element
Number of rockers Mounting method Flush mounted (plaster) Type of fastening Screw mounting With mounting plate Yes Material Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Suitable for degree of protection (IP) Nominal voltage 1 Nounting Flush mounted (plaster) Flush mounted (plaster) Screw mounting Metal Matt Colour Stainless Steel Illumination No Illumination No Illumination No Illumination Stainless Steel Illumination No Illumination Stainless Steel Illumination Stainless Steel Illumination No Illumination Stainless Steel Illum	Number of modules (module system)	0
Mounting method Type of fastening Screw mounting With mounting plate Yes Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Suitable for degree of protection (IP) Nominal voltage Flush mounted (plaster) Acrew mounting Metal Metal Metal Metal Yes Yes Stainless steel Halogen free Yes Yes Other Other Stainless Steel Illumination No Function lighting Other Type of lighting Not included	Push button switch	Yes
Type of fastening With mounting plate Yes Material Metal Material quality Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) Nominal voltage Screw mounting Yes Screw mounting Metal Stainless Steel Matt Other Stainless Steel Not included	Number of rockers	1
With mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingNot includedSuitable for degree of protection (IP)IP2XNominal voltage250 V	Mounting method	Flush mounted (plaster)
Material Metal Material quality Stainless steel Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) Nominal voltage Metal Metal Metal Metal Metal Metal Metal Metal Metal Metal Metal Metal Auainless steel Ves Stainless Steel Not No IP2X Nominal voltage	Type of fastening	Screw mounting
Material quality Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) Nominal voltage Stainless Steel Illumination No IP2X Nominal voltage	With mounting plate	Yes
Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) Nominal voltage 250 V	Material	Metal
Halogen free Yes Surface protection Other Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Material quality	Stainless steel
Surface protection Surface finishing Matt Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) Nominal voltage Other 1P2X Nominal voltage	· · · · · · · · · · · · · · · · · · ·	Yes
Surface finishing Colour Stainless Steel Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) Nominal voltage Matt Matt No Stainless Steel No No IP2X Solve 250 V	•	Other
Illumination No Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V		Matt
Function lighting Other Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	•	Stainless Steel
Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Illumination	No
Type of lighting Not included Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Function lighting	Other
Suitable for degree of protection (IP) Nominal voltage IP2X 250 V		Not included
Nominal voltage 250 V		IP2X
	•	250 V
		13 A

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
Connection type	Screwed terminal
Width of device	86 mm
Height of device	86 mm
Depth of device	29 mm
Built-in depth	17 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.

