

List No. VX3252SSPU

• Push On/Off

Stainless Steel Finish

FLAT PLATE DECORATIVE

2 Gang 2 Way 250 Watt Dimmer Stainless Steel Finish



Product Standard/sBS EN 60669-2-1Terminal Capacity L&N2 x 1.0, 1 x 2.5 mm²Frequency50 HzCE ConformityYesWEEE SymbolYesUKCA ConformityYesWIETA ConformityYesWing systemTwo-way switchMethod of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of nockers2Number of rockers2Method In guarderYesMaterialScrew mountingWith mounting plateYesMaterial qualityStainless steelHalogen freeYesSurface finishingOtherSurface finishingNotFunction lightingIncandescent lampSuitable for degree of protection (IP)IP2XSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1AConnection typeStrewed terminalWith device844 mm	Product Specification Data	Revision Date: 15/10/2021
Frequency50 HzCE ConformityYesWEEE SymbolYesUKCA ConformityYesWiring systemTwo-way switchMethod of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterial qualityStainless steelHalogen freeYesSurface protectionMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewe terminal	Product Standard/s	BS EN 60669-2-1
CE ConformityYesWEEE SymbolYesWKCA ConformityYesWiring systemTwo-way switchMethod of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Number of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XXNominal voltage250 VRated current1 AConnection typeScrewed terminal	Terminal Capacity L&N	2 x 1.0, 1 x 2.5 mm ²
WEEE SymbolYesUKCA ConformityYesWiring systemTwo-way switchMethod of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Number of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface protectionStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XXSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Frequency	50 Hz
UKCA ConformityYesWiring systemTwo-way switchMethod of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	CE Conformity	Yes
Wiring systemTwo-way switchMethod of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	WEEE Symbol	Yes
Method of operationTurn buttonAssembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterial qualityMetalHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	UKCA Conformity	Yes
Assembly arrangementBasic elementNumber of modules (module system)0Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterial qualityMetalHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSutable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Wiring system	Two-way switch
Number of modules (module system)0Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Method of operation	Turn button
Push button switchYesNumber of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingOtherSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1AConnection typeScrewed terminal	Assembly arrangement	Basic element
Number of rockers2Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Number of modules (module system)	0
Mounting methodFlush mounted (plaster)Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Push button switch	Yes
Type of fasteningScrew mountingWith mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XSuthable for degree of protection (IP)IP2XRated current1 AConnection typeScrewed terminal	Number of rockers	2
With mounting plateYesMaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Mounting method	Flush mounted (plaster)
MaterialMetalMaterial qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSutable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeSterwed terminal	Type of fastening	Screw mounting
Material qualityStainless steelHalogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	With mounting plate	Yes
Halogen freeYesSurface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Material	Metal
Surface protectionOtherSurface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Material quality	Stainless steel
Surface finishingMattColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Halogen free	Yes
ColourStainless SteelIlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Surface protection	Other
IlluminationNoFunction lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Surface finishing	Matt
Function lightingOtherType of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Colour	Stainless Steel
Type of lightingIncandescent lampSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Illumination	No
Suitable for degree of protection (IP)IP2XNominal voltage250 VRated current1 AConnection typeScrewed terminal	Function lighting	Other
Nominal voltage250 VRated current1 AConnection typeScrewed terminal	Type of lighting	Incandescent lamp
Rated current 1 A Connection type Screwed terminal	Suitable for degree of protection (IP)	IP2X
Connection type Screwed terminal	Nominal voltage	250 V
	Rated current	1 A
Width of device 84.4 mm	Connection type	Screwed terminal
	Width of device	84.4 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.

Product Specification Data (cont)	Revision Date: 15/10/2021
Height of device	84.4 mm
Min. depth of built-in installation box	35 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.



Electrium Sales Limited, Walkmill Lane, Cannock WS11 0XE 01543 455000 www.electrium.co.uk info@electrium.co.uk