

List No. VG3535 1000 SERIES GRID SYSTEM

20AX Intermediate Grid Switch Module





Product Standard/s BS EN 60669-1 Terminal Capacity L&N 3 x 2.5, 2 x 4.0, 1 x 6.0 mm² Frequency 50 Hz LRV Value 73 CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system Intermediate switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 1 Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination No Function lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V	Product Specification Data	Revision Date: 15/10/2021
Frequency 50 Hz LRV Value 73 CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system Intermediate switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 1 Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination No Function lighting Other Type of lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V Rated current 20 A	Product Standard/s	BS EN 60669-1
LRV Value 73 CE Conformity Yes WEEE Symbol Yes UKCA Conformity Yes Wiring system Intermediate switch Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) 1 Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination No Function lighting LED exchangeable Suitable for degree of protection (IP) Rated Quality IP2X Nominal voltage 250 V Rated Current 2000 Assembly 2000 A Surface finishing Ves Colour Rated current 20 A	Terminal Capacity L&N	3 x 2.5, 2 x 4.0, 1 x 6.0 mm ²
CE Conformity WEEE Symbol Yes UKCA Conformity Yes Wiring system Intermediate switch Method of operation Assembly arrangement Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Type of fastening Sorew mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Sures Surface of protection (IP) Surface for degree of protection (IP) Pyes Rocker/button Yes Control element No Module frame No Module frame Type of fastening Sorew mounting Thermoplastic Thermoplastic Thermoplastic Uther Surface finishing Colour Uther Surface finishing Colour Uther Surface for degree of protection (IP) IP2X Nominal voltage Rated current 20 A	Frequency	50 Hz
WEEE Symbol UKCA Conformity Yes Wiring system Intermediate switch Method of operation Assembly arrangement Control element Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Surew for degree of protection (IP) Surface for degree of protection (IP) PEX Nominal voltage Rated current Yes Intermediate switch Rocker/button Ro	LRV Value	73
UKCA Conformity Wiring system Intermediate switch Method of operation Assembly arrangement Control element Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Type of fastening With mounting plate No Material Material quality Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Suitable for degree of protection (IP) Rocker/button R	CE Conformity	Yes
Wiring system Method of operation Rocker/button Assembly arrangement Control element Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Material Material plastic Material quality Thermoplastic Halogen free Surface protection Surface finishing Golossy Colour White Illumination Function lighting Type of lighting Surlace for degree of protection (IP) Nominal voltage Rated current Intermediate switch Rocker/button Rocker/Butto	WEEE Symbol	Yes
Method of operation Assembly arrangement Control element Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material uality Thermoplastic Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Type of lighting Suitable for degree of protection (IP) Nominal voltage Rated current Rocker/button Rocker/button Rocker/button Rocker/button Rocker/button Ne Surface Sourtace Protection Other Glossy Colour Uhite Illumination No Function lighting Details exchangeable Suitable for degree of protection (IP) Rated current Rocker/button Rocker/button Rocker/button Surface Protection Rocker/button Surface Protection Rocker/button Amounting Rocker/button Surface Protection Rocker/button Rocker/button Rocker/button	UKCA Conformity	Yes
Assembly arrangement Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Type of lighting Suitable for degree of protection (IP) Russian No Raterial No No No Raterial Rateria	Wiring system	Intermediate switch
Number of modules (module system) Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening With mounting plate No Material Plastic Material quality Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Suitable for degree of protection (IP) Rown and with a single s	Method of operation	Rocker/button
Push button switch Yes Number of rockers 1 Mounting method Module frame Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination No Function lighting Other Type of lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V Rated current 20 A	Assembly arrangement	Control element
Number of rockers Mounting method Module frame Type of fastening With mounting plate No Material Plastic Material uality Halogen free Surface protection Surface finishing Colour White Illumination Function lighting Suitable for degree of protection (IP) No Raterial Module frame Module frame Module frame Module frame 1 Module frame No Plastic Thermoplastic Yes Surface finishic Glossy Cother White LED exchangeable Suitable for degree of protection (IP) Nominal voltage 250 V Rated current	Number of modules (module system)	1
Mounting method Type of fastening Screw mounting With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination Function lighting Type of lighting Suitable for degree of protection (IP) Raterial quality Thermoplastic Yes Yes Surface Yes Surface Protection Other LED exchangeable Suitable for degree of protection (IP) Rated current Screw mounting No Description No Led Description Desc	Push button switch	Yes
Type of fastening With mounting plate No Material Plastic Material quality Thermoplastic Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination Function lighting Type of lighting Suitable for degree of protection (IP) Rated current Screw mounting No Plastic No Glossy Cher LED exchangeable IP2X Nominal voltage 250 V Rated current	Number of rockers	1
With mounting plateNoMaterialPlasticMaterial qualityThermoplasticHalogen freeYesSurface protectionOtherSurface finishingGlossyColourWhiteIlluminationNoFunction lightingOtherType of lightingLED exchangeableSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current20 A	Mounting method	Module frame
MaterialPlasticMaterial qualityThermoplasticHalogen freeYesSurface protectionOtherSurface finishingGlossyColourWhiteIlluminationNoFunction lightingOtherType of lightingLED exchangeableSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current20 A	Type of fastening	Screw mounting
Material qualityThermoplasticHalogen freeYesSurface protectionOtherSurface finishingGlossyColourWhiteIlluminationNoFunction lightingOtherType of lightingLED exchangeableSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current20 A	With mounting plate	No
Halogen free Yes Surface protection Other Surface finishing Glossy Colour White Illumination No Function lighting Other Type of lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V Rated current 20 A	Material	Plastic
Surface protection Surface finishing Glossy Colour White Illumination No Function lighting Other Type of lighting LED exchangeable Suitable for degree of protection (IP) Nominal voltage Rated current Other 20 A	Material quality	Thermoplastic
Surface finishing Colour White Illumination No Function lighting Other Type of lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V Rated current 20 A	Halogen free	Yes
Colour White Illumination No Function lighting Other Type of lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V Rated current 20 A	Surface protection	Other
IlluminationNoFunction lightingOtherType of lightingLED exchangeableSuitable for degree of protection (IP)IP2XNominal voltage250 VRated current20 A	Surface finishing	Glossy
Function lighting Type of lighting LED exchangeable Suitable for degree of protection (IP) IP2X Nominal voltage 250 V Rated current 20 A	Colour	White
Type of lighting Suitable for degree of protection (IP) Nominal voltage Rated current LED exchangeable IP2X 250 V Rated current	Illumination	No
Suitable for degree of protection (IP) Nominal voltage 250 V Rated current 20 A	Function lighting	Other
Nominal voltage 250 V Rated current 20 A	Type of lighting	LED exchangeable
Rated current 20 A	Suitable for degree of protection (IP)	IP2X
	Nominal voltage	250 V
Switching current for fluorescent lamps 20 AX	Rated current	20 A
	Switching current for fluorescent lamps	20 AX

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	25 mm
Height of device	55.5 mm
Depth of device	31 mm
Built-in depth	20.5 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.

