

## List No. EP770/3/GL

10AX 1 Gang 2 Way Switch Wide Rocker with Neon Gold Finish

- Smooth and slimline profile
- Clip on front plate for clean screwless aesthetic
- Gold Finish

Terminal Capacity L&N4Frequency5CE ConformityYUKCA ConformityYWiring systemTMethod of operationFAssembly arrangementENumber of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningYWith mounting plateYMaterialFMaterial qualityT	Revision Date: 15/10/2021   3S EN 60669-1   4 x 1.0, 3 x 1.5, 1 x 2.5 mm²   50 Hz   Yes   Yes   Yes   Two-way switch   Rocker/button   Basic element
Terminal Capacity L&N4Frequency5CE ConformityYUKCA ConformityYWiring systemTMethod of operationFAssembly arrangementENumber of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningYWith mounting plateYMaterial qualityT	50 Hz Yes Yes Two-way switch Rocker/button Basic element
CE ConformityYUKCA ConformityYWiring systemTMethod of operationFAssembly arrangementENumber of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	Yes Yes Two-way switch Rocker/button Basic element
CE ConformityYUKCA ConformityYWiring systemTMethod of operationFAssembly arrangementENumber of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	Yes Two-way switch Rocker/button Basic element
Wiring systemTMethod of operationFAssembly arrangementFNumber of modules (module system)OPush button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterial qualityT	Two-way switch Rocker/button Basic element
Method of operationFAssembly arrangementENumber of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	Rocker/button Basic element
Assembly arrangementFNumber of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	Basic element
Number of modules (module system)0Push button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	
Push button switchYNumber of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	
Number of rockers1Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	)
Mounting methodFType of fasteningSWith mounting plateYMaterialFMaterial qualityT	Yes
Type of fasteningSWith mounting plateYMaterialFMaterial qualityT	1
With mounting plateYMaterialFMaterial qualityT	Flush mounted (plaster)
Material F Material quality T	Screw mounting
Material quality	Yes
	Plastic
Halogen free	Thermoplastic
	Yes
Surface protection C	Other
Surface finishing	Glossy
Colour	Gold
Illumination Y	Yes
Function lighting	lluminated (on)
Type of lighting N	Not included
Suitable for degree of protection (IP)	P2X
Nominal voltage 2	250 V
Rated current 1	10 A
Switching current for fluorescent lamps 1	10 AX
Connection type S	Screwed terminal
Min. depth of built-in installation box 1	16 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.



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