SIEMENS

Data sheet

5TG1360



DELTA style, titanium white Cover plate for shutter toggle switch with symbol Up/Down

Model		
product brand name		DELTA
product designation		cover
design of the product		For shutter toggle switch
cover version		Knob
General technical data		
marking		Arrows symbol
surface processing		others
material		thermoplast
Protection class		
protection class IP		IP20
Suitability		
suitability for integration		shutter
 bus system pushbutton coupling 		No
Appearance		
appearance		shiny
RAL color number		Similar to RAL 9010
color		Titanium white
Product details		
product component		
replaceable lens		No
labeling field		No
product feature halogen-free		Yes
Mechanical Design		
fastening method		screw fixing
material of cover for switch pushbutton dimmer		plastic
Approvals Certificates		
General Product Approval	other	
	<u>Confirmatio</u>	n <u>Miscellaneous</u>

EHC

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/lowvoltage/catalogs Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5TG1360 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/5TG1360 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TG1360 CAx-Online-Generator http://www.siemens.com/cax Tender specifications http://www.siemens.com/specifications

last modified:

3/16/2023 🖸