SIEMENS

Data sheet

5UB1511



DELTA i-system titanium white SCHUKO socket outlet 10/16 A 250 V With screwless Connection terminals cover plate 55 x 55 mm

Model							
product brand name	DELTA						
product designation	SCHUKO socket outlet						
cover version	central plate						
design of the special power supply unit	without special current supply						
design of the socket according to VDE 0620 for severe conditions	No						
design of the phase tap	No						
General technical data							
marking of socket outlet	without imprint						
mounting type	fixing with claw and screw						
surface processing	others						
material	thermoplastic						
Supply voltage							
operating voltage rated value	250 V						
supply voltage frequency rated value	50 Hz						
Protection class							
protection class IP	IP20						
Main circuit	Main circuit						
operational current rated value	16 A						
Appearance							
color	titanium white						
Product details							
product component							
	No						
product component	No						
product component • ejection equipment							
product component ejection equipment labeling field 	No						
product component • ejection equipment • labeling field • increased touch protection	No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device	No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse	No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting	No No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting • integrated light source	No No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting • integrated light source • integrated orientation lighting	No No No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting • integrated light source • integrated orientation lighting • hinged lid	No No No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting • integrated light source • integrated orientation lighting • hinged lid product feature	No No No No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting • integrated light source • integrated orientation lighting • hinged lid product feature • lockable	No No No No No No						
product component • ejection equipment • labeling field • increased touch protection • residual current device • miniature fuse • integrated functional lighting • integrated light source • integrated orientation lighting • hinged lid product feature • lockable • halogen-free	No No No No No No No No Yes						
product component e ejection equipment labeling field increased touch protection residual current device miniature fuse integrated functional lighting integrated light source integrated orientation lighting hinged lid product feature lockable halogen-free transparent	No No No No No No No No Yes						

overvoltage protection		No					
Number							
number of units			1				
number of sockets switchable			0				
Connections							
arrangement of contacts dia	agonal		No				
type of electrical connection			plug terminal				
Mechanical Design							
height		70 mm					
width		70 mm					
depth		45 mm					
fastening method		Unterputz					
material of the enclosure			plastic				
General Product Approva	al			Declaration of Con- formity	Test Certificates		
ÖVE		EHC		CE EG-Konf.	Type Test Certific- ates/Test Report	<u>Miscellaneous</u>	
other		Environment					
Miscellaneous	<u>Confirmation</u>	Environmental C <u>firmations</u>	<u>on-</u>				

Further information

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=5UB1511

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/5UB1511

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

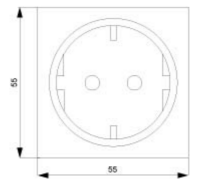
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5UB1511

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications



last modified:

3/21/2023 🖸

8/7/2023