SIEMENS

Data sheet

5UB2211-3



DELTA SCHUKO DOUBLE SOCKET OUTLETS 10/16A 250V W. SCREW AND SREWLESS TERMINALS W. INCREASED TOUCH PROTECTION TITANIUM WHITE

Model		
Design of the product		SCHUKO
Cover version		complete enclosure
Design of the special power supply unit		without special current supply
Design of the socket / according to VDE 0620 for		No
severe conditions		
Design of the phase tap		Without
General technical data		
Marking / of socket outlet		without imprint
Mounting type	-	Claw/screw fixing
Surface processing		others
Material		thermoplastic
Protection class		
Protection class IP		IP20
Main circuit		
Operating frequency		
• minimum	Hz	50
• maximum	Hz	50

Operating voltage / Rated value	V	250	
Operating current / Rated value	А	16	
Appeorance			
Appearance Color	_	white	
Product details			
Product component			
 Ejection equipment 		No	
Labeling field		No	
 Increased touch protection 		Yes	
 Fault current protection 		No	
 miniature fuse 		No	
 Integrated / functional lighting 		No	
 Integrated / Light source 		No	
 Integrated / orientation lighting 		No	
• Hinged lid		No	
Product property			
lockable		No	
 halogen-free 		Yes	
• transparent		No	
Product function			
Product function			
 Socket selectable 		No	
Overvoltage protection		No	
Number			
Number of units		1	
Number of sockets / switchable		0	
Connections			
Arrangement of contacts / diagonal		No	
Type of electrical connection		plug terminal	
Mechanical Design			
Height	mm	79.2	
Width	mm	110	
Depth	mm	43.6	
Mounting type		flush mounted	
Material / of the enclosure		plastic	

EHC

urther information

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system) https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/5UB22113

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/5UB22113/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5UB22113

CAx-Online-Generator http://www.siemens.com/cax

Tender specifications

http://ausschreibungstexte.siemens.com/tiplv

last modified:

22.09.2015