SIEMENS

Product data sheet 5TE6800



SCHUKO SOCKET 16A ACCORDING TO DIN VDE 0620 FOR INSTALL. IN DISTRIB. BOARDS

Similar to image

Technical data:			
Type of mounting	C	others	
type of the assembly	(others	
Color	Ç	grey	
Design of the product		SCHUKO	
Design of the electrical connection		screw-type terminal	
Design of the special power supply unit	V	without special current supply	
Design of socket / according to VDE 0620 for severe conditions	1	No	
Product function			
Socket selectable	1	No	
Overvoltage protection	1	No	
Product component			
Error current protection	1	No	
Ejection equipment	1	No	
Child protection	1	No	
Hinged lid	1	No	
miniature fuse	1	No	
Lettering field	1	No	
• integrated / Fluorescent materials	1	No	

transversaliv sammastable / laskable		No
transversely connectable / lockable	_	NO
Design of the cover		central plate
Material		others
Appearance		matt
Number of units		1
Surface processing		others
Product feature / halogen-free		Yes
order of contacts / diagonal		No
Labeling / of socket outlet		without imprint
Operating current / rated value	Α	16
Operating frequency	Hz	50 50
Operating voltage / nominal value	V	230
Material / of the enclosure		others
Protection class IP		IP20
Number of socket outlets / switchable		0
Product feature / transparent		No
Product component / integrated		
functional lighting		No
orientation lighting		No

Certificates/approvals:

General Product Approval

other



Environmental Confirmations

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

http://www.siemens.com/lowvoltage/mall

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

http://support.automation.siemens.com/WW/view/en/5TE6800/all

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

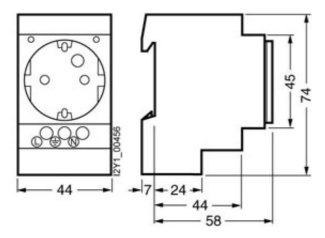
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TE6800

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

Datanorm GAEB81 GAEB83 RTF TXT



last change: Mar 18, 2013