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

transversely connectable / lockable		N 1
		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
Design of the phase tap		Without

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, ...)

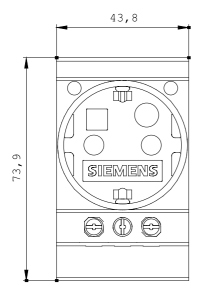
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TE6800

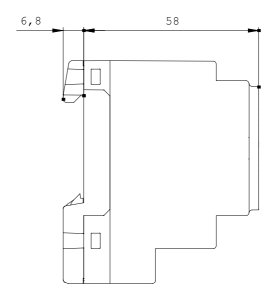
CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

Datanorm GAEB81 GAEB83 RTF TXT





last change: Dec 6, 2013