SIEMENS

Product data sheet 5SZ9206



N-TYPE FAULT-CURRENT CIR.-BREAK TYPE A PSE/SSF 16A 1+N-POL IFN 10MA 125-230V 2MW, IN MOULDED PLASTIC HOUSING

Similar to image

Technical data:			
Mounting type		surface mounted	
Mounting type		fixing with screw	
Width	mm	119	
Height	mm	180	
Depth	mm	95	
Color		miscellaneous	
Design of the product		SCHUKO	
Design of the electrical connection		plug 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		Yes	
Overvoltage protection		No	
Product component			
Error current protection		Yes	
Ejection equipment		No	
Child protection		No	
Hinged lid		Yes	

miniature fuse		No
Lettering field		No
• integrated / Fluorescent materials		No
transversely connectable / lockable		No
Design of the cover		complete enclosure
Material		thermoplastic
Appearance		shiny
Number of units		1
Surface processing		others
Product feature / halogen-free		Yes
Release fault-current / rated value	mA	10,000
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		plastic
Protection class IP		IP54
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 Declaration of Approval Conformity

Test Certificates





Special Test Certificate

Further 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/5SZ9206

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

http://support.automation.siemens.com/WW/view/en/5SZ9206/all

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

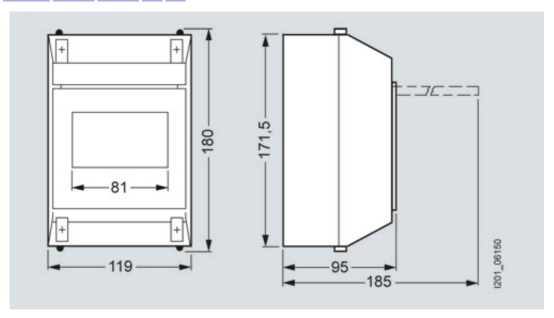
 $\underline{\text{http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5SZ9206}}$

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

Datanorm GAEB81 GAEB83 RTF TXT



last change: Jul 28, 2014