



FI-SAFETY OUTLET SOCKET TYP A IFN 30MA 16A
2POLE 125-230V W. 2 FOLD SCHUKO OUTL. SOCK. AP

Similar to image

Technical data:

Mounting type		surface mounted
Mounting type		fixing with screw
Width	mm	105
Height	mm	146
Depth	mm	46
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		Yes
• 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		2
Surface processing		others
Product feature / halogen-free		Yes
Release fault-current / rated value	mA	30,000
order of contacts / diagonal		No
Labeling / of socket outlet		without imprint
Operating current / rated value	A	16
Operating frequency	Hz	50 ... 50
Operating voltage / nominal value	V	230
Material / of the enclosure		plastic
Protection class IP		IP21
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	Test Certificates	other
	Special Test Certificate	Type Test Certificates/Test Report
		Environmental Confirmations

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/5SM1920-8>

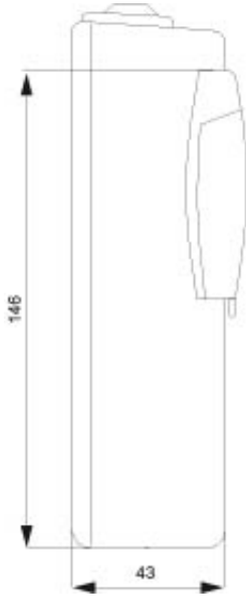
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

<http://support.automation.siemens.com/WW/view/en/5SM1920-8/all>

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

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5SM1920-8

Tender specifications
[Datanorm](#) [GAEB81](#) [GAEB83](#) [RTF](#) [TXT](#)



last change:

Jul 28, 2014