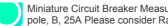
SIEMENS

5SL6025-6MF **Data sheet**





Miniature Circuit Breaker Measuring RCM / EM Communication AC 230V 6kA, 1+N pole, B, 25A Please consider Radio approval! List of countries: see Certificates



Model				
product brand name	SENTRON			
product designation	Miniature circuit breaker			
design of the product	Miniature circuit breaker COM compact			
product variations	Notice! This is NOT a device with a residual-current protection function. This device must never be used instead of an RCD.			
type of measured value detection	completely			
General technical data				
design of pole	1P+N			
apparent power consumption of the power supply	1.4 VA			
tripping characteristic class	В			
mechanical service life (operating cycles) typical	10 000			
electrical endurance (operating cycles) at AC load in the mean value	7 500			
measurable line frequency initial value	45 Hz			
measurable line frequency full-scale value	65 Hz			
overvoltage category	III .			
degree of pollution	2			
frequency with radio transmission minimum	2 400 MHz			
frequency with radio transmission maximum	2 483.5 MHz			
status display of the measured data	voltage, current, residual current, active power, apparent power, reactive power, active energy, line frequency, power factor, temperature, switching cycles, operating hours, tripping, warnings			
/oltage				
type of voltage of the operating voltage	AC			
insulation voltage (Ui) at AC rated value	285 V			
supply voltage with single-phase operation at AC rated value	230 V			
operational current				
 at 30 °C rated value 	25 A			
 at 40 °C rated value 	22.82 A			
 at 50 °C rated value 	19.09 A			
 at 55 °C rated value 	20.41 A			
 at 60 °C rated value 	17.68 A			
at AC rated value	25 A			
measurable current at AC				
• initial value	0.04 A			
• full-scale value	66 A			

reference current (Iref) 1 at AC rated value	25 A
Supply voltage	
supply voltage	
• at AC	230 V
value range of the supply voltage frequency	50/60 Hz
operating voltage	30/00/1/2
minimum	120 V
with single-phase operation at AC maximum	400 V
Protection class	400 V
protection class IP	IP20, with connected conductors
protection class IP	ii 20, with connected conductors
• on the front	IP40
• rear side	IP20
Breaking Capacity	11 20
switching capacity current	
according to EN 60898 rated value	6 kA
grid spacing	35 mm
energy limitation class	3
Dissipation	
power loss [W] for rated value of the current at AC in hot	3.4 W
operating state per pole	V. T VV
Residual current	
monitoring function of residual currents according to standard	DIN EN IEC 62020-1 (VDE 0663-1)
type of residual current monitoring	Type F
measuring channels with residual current	Base Frequency, Harmonics, Lowpass AC, Lowpass RMS, Bandpass,
-	Highpass
measuring precision of the residual current	3mA5mA: +/-30%; 5mA1000mA: +/-15%
residual current at measuring range lower limit	0.003 A
residual current at measuring range upper limit	1 A
prewarning threshold of the residual current in factory setting	50 %
prewarning threshold of the residual current at setting range lower limit	50 %
prewarning threshold of the residual current at setting range upper limit	100 %
residual current alarm threshold in factory setting	0.015 A
residual current alarm threshold at setting range upper limit	0.3 A
residual current alarm threshold at setting range lower limit	0.007 A
frequency measuring range with residual current	<= 100kHz
Suitability	
suitability for use ammeter	Yes
suitability for use reactive power meter	Yes
suitability for use frequency meter	Yes
suitability for use voltmeter	Yes
suitability for use wattmeter	Yes
Product details	
product feature touch protection	Yes
product component	
 combined terminal top 	No
 combined terminal bottom 	No
neutral conductor switching	Yes
product feature	
 properties for main switches in accordance with EN 60204-1 	No
• halogen-free	Yes
• sealable	Yes
• silicon-free	Yes
product extension installable supplementary devices	Yes
Communication	
guideline via radio-controlled system	2014/53/EU
protocol is supported	Wireless protocol
Fault limits	
standards for error limits	based on IEC61557-12, IEC62053-22, IEC62053-23

and the second s							
relative symmetrical measurement uncertainty [%]							
for measured variable current		0.5 %					
for measured variable electrical energy	1 %						
Measuring inputs							
measurable supply voltage between (PE)N and L at AC							
• minimum	100 ∖	1					
maximum	400 V	400 V					
measuring category for voltage measurement	CATIII according IEC 61010-2-030						
measuring procedure for current measurement	TRMS						
measuring procedure for voltage measurement	TRMS						
Connections							
connectable conductor cross-section solid							
• minimum	0.75 ו	0.75 mm ²					
• maximum	16 mi	m²					
connectable conductor cross-section stranded							
• minimum	0.75 ו	0.75 mm²					
• maximum	16 mi	16 mm²					
connectable conductor cross-section finely stranded with							
core end processing							
• minimum	0.75	mm²					
• maximum	10 mi	10 mm²					
tightening torque [lbf·in] with screw-type terminals							
• minimum	10.6 lbf·in						
• maximum	17.7 lbf·in						
tightening torque with screw-type terminals							
• minimum	1.2 N	·m					
• maximum	2 N·m						
position of power supply cord	Any						
Mechanical Design							
height	90 mi	n					
width	18 mi						
depth		76 mm					
installation depth	70 mm						
number of modular width units	1	11					
fastening method		ail					
mounting position		DIN rail					
net weight	140 g	any					
Environmental conditions	140 9						
	JEO/E	*NC0000 4 OD/T40000 4					
standard		IEC/EN60898-1, GB/T10963.1					
• for shocks		IEC 61373					
for environmental sinusoidal oscillation check		IEC 60068-2-6					
vibration resistance according to IEC 60068-2-6	Yes						
ambient temperature during operation							
• minimum	-40 °C						
• maximum	70 °C	70 °C					
ambient temperature during storage							
• minimum		-40 °C					
maximum	75 °C	75 °C					
number of test cycles for environmental testing according to IEC 60068-2-30	28	28					
Environmental footprint							
Global Warming Potential [CO2 eq] total	11.7	11.7 kg					
Global Warming Potential [CO2 eq] during manufacturing	0.916	0.916 kg					
Global Warming Potential [CO2 eq] during operation	10.8 kg						
Global Warming Potential [CO2 eq] after end of life	-0.102 kg						
Siemens Eco Profile (SEP)	Siem	Siemens EcoTech					
Approvals Certificates							
General Product Approval		Radio Equipment Type Approval Certi- ficate	Test Certificates	other			





other Environment

Confirmation

Environmental Confirmations









Environmental Confirmations

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

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

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

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=5SL6025-6MF

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

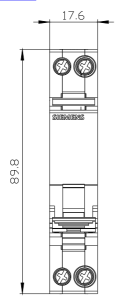
https://support.industry.siemens.com/cs/ww/en/ps/5SL6025-6MF

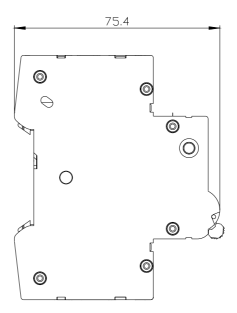
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5SL6025-6MF

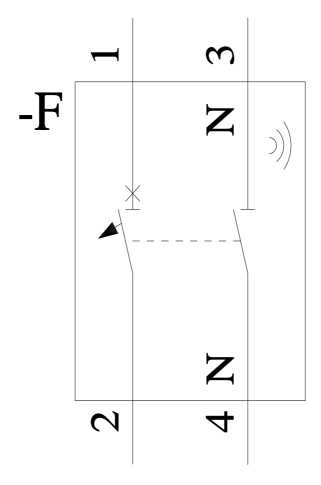
CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications







last modified: 10/23/2024 🖸