## **SIEMENS**

Data sheet 5SM2346-0

RC unit for 5SL4, 4-pole, type AC, In: 63 A, 30 mA, Un AC: 400 V



Model	
product brand name	SENTRON
product designation	RCD-unit
design of the product	instantaneous
product type designation	5SM2
product variations	for 5SL4
General technical data	
number of poles	4
design of pole	4 poles
size of installation devices according to DIN 43880	1
touch protection against electrical shock according to EN 50274	Finger and back-of-hand safe
mechanical service life (operating cycles) typical	10 000
overvoltage category	III
degree of pollution	2
Voltage	
type of voltage of the operating voltage	AC
insulation voltage (Ui) rated value	460 V
surge voltage resistance rated value	4 000 V
supply voltage	
at AC rated value	400 V
for testing equipment minimum	195 V
value range of the supply voltage frequency	50 Hz
value range of the operating frequency	50 Hz
Protection class	
protection class IP	IP20, if the distribution board is installed, with connected conductors
protection function false tripping	Yes
Dissipation	
power loss [W]	
<ul> <li>for rated value of the current at AC in hot operating state per pole</li> </ul>	4.6 W
maximum	13.8 W
tripping fault current rated value	30 mA
operational current	
<ul> <li>at 40 °C rated value</li> </ul>	58.6 A
• at 45 °C rated value	58.59 A
<ul> <li>at 50 °C rated value</li> </ul>	56.7 A
• at 55 °C rated value	54.81 A
<ul> <li>at 60 °C rated value</li> </ul>	53.55 A
<ul> <li>at 65 °C rated value</li> </ul>	52.29 A
<ul> <li>at 70 °C rated value</li> </ul>	50.4 A

residual current type  AC  Product details  product feature  OFF-delay time adjustable rated fault current adjustable sealable No  Onnections  Connectable conductor cross-section solid minimum maximum maxim
product feature  OFF-delay time adjustable rated fault current adjustable sealable No  Connections  Connectable conductor cross-section solid minimum
OFF-delay time adjustable rated fault current adjustable sealable No  Connections  Connectable conductor cross-section solid minimum maximum  Connectable conductor cross-section stranded minimum maximum  1.5 mm² 25 mm²  Connectable conductor cross-section stranded minimum maximum  1.5 mm² 25 mm²  1.5 mm² 25 mm²  1.5 mm²  25 mm²  1.5
rated fault current adjustable     sealable     No     No Connections  Connectable conductor cross-section solid     minimum     maximum     maximum     1.5 mm²     connectable conductor cross-section stranded     minimum     maximum     1.5 mm²     25 mm²  Connectable conductor cross-section stranded     minimum     1.5 mm²     25 mm²  tightening torque with screw-type terminals     minimum     maximum     3 N·m  position of power supply cord  fechanical Design
sealable     No  Connections  connectable conductor cross-section solid     • minimum     • maximum     Connectable conductor cross-section stranded     • minimum     • minimum     • minimum     • maximum     Connectable conductor cross-section stranded     • minimum     Connectable conductor cross-section stranded     • minimum     Connectable conductor cross-section stranded     St mm²      Connectable conductor cross-section stranded     • minimum     Connectable conductor cross-section stranded     St mm²      Connectable conductor cross-section stranded     • minimum     Connectable conductor cross-se
connectable conductor cross-section solid
connectable conductor cross-section solid  • minimum  • maximum  25 mm²  connectable conductor cross-section stranded  • minimum  • maximum  1.5 mm²  25 mm²  connectable conductor cross-section stranded  • minimum  • maximum  25 mm²  25 mm²  tightening torque with screw-type terminals  • minimum  • maximum  • maximum  o maximum  o maximum  o position of power supply cord  top or bottom
minimum     maximum     maximum     25 mm²  connectable conductor cross-section stranded     minimum     maximum     maximum     25 mm²  tightening torque with screw-type terminals     minimum     maximum     3 N·m  position of power supply cord  Mechanical Design
maximum     connectable conductor cross-section stranded         • minimum
connectable conductor cross-section stranded  • minimum  • maximum  25 mm²  tightening torque with screw-type terminals  • minimum  • maximum  • maximum  • mostinum  • mostin
minimum     maximum     maximum     tightening torque with screw-type terminals     minimum     maximum     maximum     maximum     position of power supply cord  Mechanical Design  1.5 mm²  2.5 mm²  2.5 N·m  3 N·m  top or bottom
maximum      itightening torque with screw-type terminals         iminimum
tightening torque with screw-type terminals
<ul> <li>minimum</li> <li>maximum</li> <li>position of power supply cord</li> <li>dechanical Design</li> </ul> 2.5 N·m top or bottom
● maximum 3 N·m  position of power supply cord top or bottom  Mechanical Design
position of power supply cord top or bottom  Mechanical Design
dechanical Design
height 90 mm
Height 30 min
width 123 mm
depth 70 mm
installation depth 70 mm
number of modular width units 3
fastening method REG
mounting position any
net weight 380 g
invironmental conditions
ambient temperature during operation
■ minimum  -5 °C
• maximum 45 °C
ambient temperature during storage
• minimum -40 °C
• maximum 75 °C
number of test cycles for environmental testing according to IEC 60068-2-30 28
urther information

Siemens has decided to exit the Russian market (see here).

 $\underline{\text{https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business}}$ 

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

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=5SM2346-0

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

https://support.industry.siemens.com/cs/ww/en/ps/5SM2346-0

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

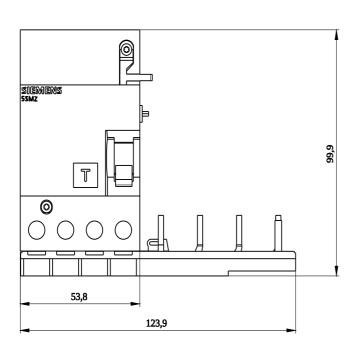
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5SM2346-0

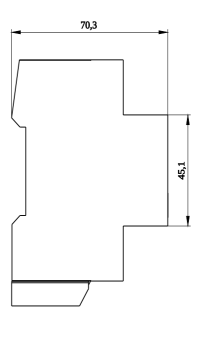
CAx-Online-Generator

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications





last modified: 4/14/2023 🖸