SIEMENS

Data sheet 3VA9114-0RS20



residual current device RCD510 Basic RCD type A side mounted rated resid. current 0.03...5A at 50/60Hz adjustable tv 0...3000ms 4-pole In=160A Ue=127-480V accessory for: 3VA1 with terminal connection

Model	
product brand name	SENTRON
product designation	Accessories
Product version	Residual current protection module type A
Product group primary device	3VA11
General technical data	
fastening method	screw fixing
number of poles	4
protection class IP / on the front	IP40
Current	
Current / at AC / rated value	160 A
response value / of the residual current	0.03;0.05;0.1;0.3;0.5;1;3;5
Mechanical Design	
product function / communication with residual current equipment	No
 product function / integrated / alarm management 	Yes
 product function / integrated / alarm management 	Pre-alarm indication 30%
 product function / remote-controlled tripping 	No
 Fonctionnalité/plombable 	Yes
 product function / selectable tripping characteristic 	No
 product function / selectable RCD or monitoring mode 	Yes
remote reset function	No
position / of the infeed / on the RCD component	Top or bottom
type of electrical connection / for main current circuit	Cable connection of basic breaker
set values / of the limit value of not tripping time	0;0.06;0.15;0.3;0.5;1.0;2.0;3.0
type of trip indicator / electrical	Yes
type of trip indicator / communication	No
Rated frequency	60 Hz
operating frequency	50/60Hz
Height	187 mm
Width	131.8 mm
depth	70 mm
net weight	_ 964 g
ambient temperature / during operation	
• minimum	-25 °C
maximum	70 °C

Further information

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=3VA9114-0RS20

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

https://support.industry.siemens.com/cs/ww/en/ps/3VA9114-0RS20

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

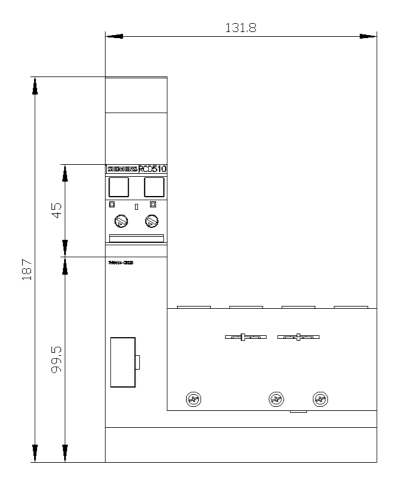
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA9114-0RS20

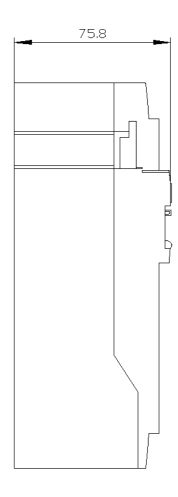
CAx-Online-Generator

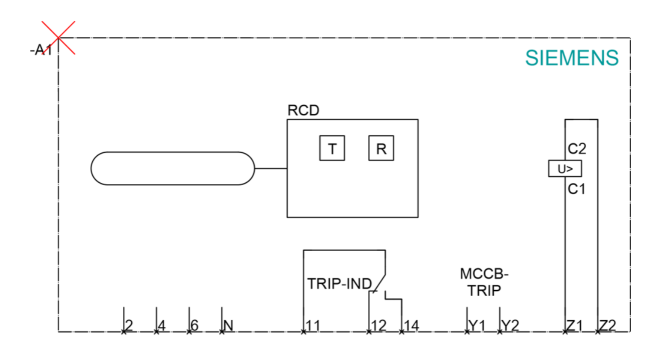
http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications







last modified: 12/20/2020 🖸