3VA5140-6ED11-1AA0

Data sheet



circuit breaker 3VA5 UL frame 125 breaking capacity class H 50kA @ 277V 1-pole, line protection TM210, FTFM, In=40A overload protection Ir=40A fixed short-circuit protection Ii=10 x In UL 489 SB (naval), 50° C without connection

Model	
product brand name	SENTRON
product designation	Molded-case circuit breaker
product designation / according to UL file	H5EAM
design of the product	System protection
design of the load switch / according to UL 489 / Heating, Air Conditioning, and Refrigeration circuit breaker (HACR Type)	Yes
design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (HID Type)	No
design of the load switch / according to UL 489 / Switching Duty circuit breaker (SWD Type)	No
design of the overcurrent release	TM210
protection function of the overcurrent release	LI
number of poles	1
General technical data	
operating voltage / at AC / rated value	415 V
power loss [W] / maximum	3.73 W
power loss [W] / for rated value of the current / at AC / in hot operating state / per pole	3.73 W
mechanical service life (operating cycles) / typical	20 000
electrical endurance (operating cycles) / at AC-1 / at 380/415 V	8 000
electrical endurance (operating cycles) / at AC-1 / at 690 V	4 000
electrical endurance (operating cycles) / at 480 V	8 000
electrical endurance (operating cycles) / at 600 V	4 000
product feature / for neutral conductors / upgradable/retrofittable / short-circuit and overload proof	No
ground-fault monitoring version	without
product function	
 communication function 	No
 other measurement function 	No
Net Weight	0.38 kg
Current	
marking / according to UL 489 / 100%-rated breaker	No
operational current	
• at 40 °C	40 A
● at 45 °C	39 A
● at 50 °C	39 A
● at 55 °C	38 A
• at 60 °C	37 A
• at 65 °C	37 A
● at 70 °C	36 A

switching capacity class of the circuit breaker design of short-circuit protection Switching capacity according to UL 489 current breaking capacity • at 120 V • at 277 V • at 347 V Adjustable parameters adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic • minimum • maximum adjustable response value delay time (tr) / for L-tripping / with 12t characteristic • minimum • maximum adjustable response value setting current (Ii) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping	For switching power values in DC networks, see the 3VA molded case circuit breaker device manual; link to be found under Service & Support in the last chapter 100 kA 50 kA 18 kA 40 A 40 A
current breaking capacity at 120 V at 277 V at 347 V **Adjustable parameters adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic minimum maximum adjustable response value delay time (tr) / for L-tripping / with 12t characteristic minimum maximum adjustable response value setting current (Ii) / for I-tripping minimum maximum adjustable setting current (InN) / for N-tripping adjustable setting current (InN) / for N-tripping	50 kA 18 kA 40 A 40 A
at 120 V at 277 V at 347 V Adjustable parameters adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic minimum maximum adjustable response value delay time (tr) / for L-tripping / with 12t characteristic minimum maximum maximum adjustable response value setting current (Ii) / for I-tripping minimum maximum maximum maximum adjustable setting current (InN) / for N-tripping	50 kA 18 kA 40 A 40 A
at 277 V at 347 V Adjustable parameters adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic minimum maximum adjustable response value delay time (tr) / for L-tripping / with 12t characteristic minimum maximum adjustable response value setting current (Ii) / for I-tripping minimum maximum maximum adjustable setting current (InN) / for N-tripping	50 kA 18 kA 40 A 40 A
adjustable parameters adjustable response value setting current (Ir) / of the L-trip / with l2t characteristic minimum maximum adjustable response value delay time (tr) / for L-tripping / with l2t characteristic minimum maximum maximum adjustable response value setting current (Ii) / for I-tripping minimum maximum maximum adjustable setting current (InN) / for N-tripping	18 kA 40 A 40 A
adjustable parameters adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic • minimum • maximum adjustable response value delay time (tr) / for L-tripping / with I2t characteristic • minimum • maximum adjustable response value setting current (Ii) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping	40 A 40 A
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic • minimum • maximum adjustable response value delay time (tr) / for L-tripping / with I2t characteristic • minimum • maximum adjustable response value setting current (Ii) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping	40 A
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic • minimum • maximum adjustable response value delay time (tr) / for L-tripping / with I2t characteristic • minimum • maximum adjustable response value setting current (Ii) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping	40 A
maximum adjustable response value delay time (tr) / for L-tripping / with I2t characteristic minimum maximum adjustable response value setting current (li) / for I-tripping minimum maximum adjustable setting current (InN) / for N-tripping	40 A
adjustable response value delay time (tr) / for L-tripping / with I2t characteristic • minimum • maximum adjustable response value setting current (li) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping	1s
characteristic	
maximum adjustable response value setting current (li) / for I-tripping minimum maximum adjustable setting current (InN) / for N-tripping	
adjustable response value setting current (li) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping	1s
minimum maximum adjustable setting current (InN) / for N-tripping	
maximum adjustable setting current (InN) / for N-tripping	
adjustable setting current (InN) / for N-tripping	400 A
	400 A
minimum	0 A
maximum	0 A
adjustable current response value current / of the current-dependent overload release	28 40 A
product function / grounding protection	No
Mechanical Design	
product component	
undervoltage release	No
voltage trigger	No
trip indicator	No
height [in]	5.51 in
height	140 mm
width [in]	1 in
width	25.4 mm
depth [in]	3.01 in
	76.5 mm
depth	76:5
Connections	Wed to e
arrangement of electrical connectors / for main current circuit	Without connection
type of electrical connection / for main current circuit	Without
Auxiliary circuit	
number of CO contacts / for auxiliary contacts	0
Accessories	
product extension / optional / motor drive	No
invironmental conditions	
protection class IP / on the front	IP40
ambient temperature	
during operation / minimum	-25 °C
 during operation / maximum 	70 °C
during storage / minimum	-40 °C
during storage / maximum	80 °C
Certificates	
certificate of suitability / as approval for NAVAL (no combat vessels) / supplement SB	Yes



Confirmation







Miscellaneous

General Product Approval

EMC

Declaration of Conformity

Test Certificates

Marine / Shipping









Type Test Certificates/Test Report



Marine / Shipping

other









Confirmation

Miscellaneous

other

Miscellaneous

Further information

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

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=3VA5140-6ED11-1AA0

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

https://support.industry.siemens.com/cs/ww/en/ps/3VA5140-6ED11-1AA0

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

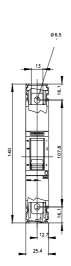
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5140-6ED11-1AA0

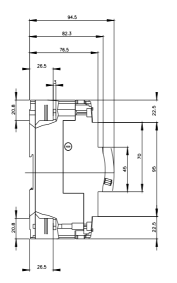
CAx-Online-Generator

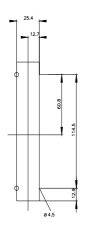
http://www.siemens.com/cax

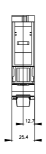
Tender specifications

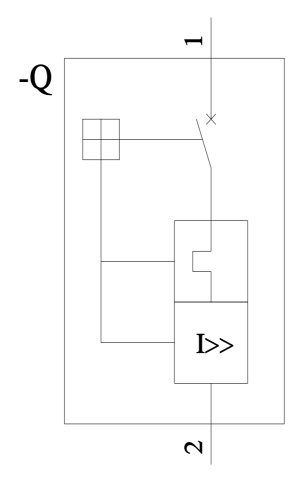
http://www.siemens.com/specifications

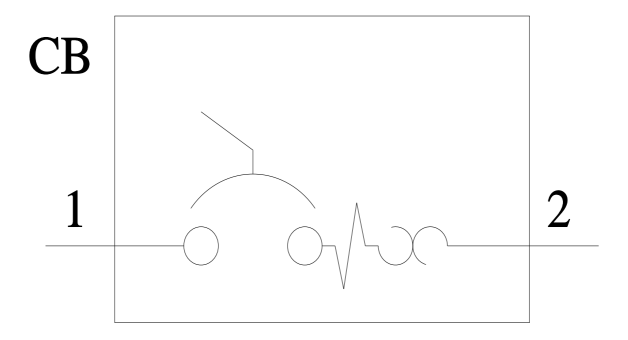












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