## SIEMENS

## Data sheet

## 3VA5120-5ED21-1AA0

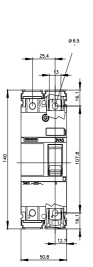


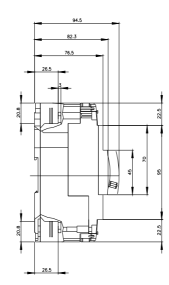
circuit breaker 3VA5 UL frame 125 breaking capacity class M 35kA @ 480 V 2-pole, line protection TM210, FTFM, In=20A overload protection Ir=20A fixed short-circuit protection Ii=15 x In UL 489 SB (naval), 50° C without connection

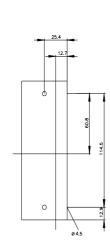
product brand name         SENTRON           product designation / according to UL file         MEAM           design of the product         System protection           design of the product         System protection           design of the load switch / according to UL 489 / Heating, Ar         Yes           Conditioning, and Retrigeration circuit breaker (HACR Type)         Yes           design of the load switch / according to UL 489 / High-Intensity-         Yes           Discharge circuit breaker (HIN Type)         Yes           design of the covercurrent release         TM210           protection function of the overcurrent release         Ll           number of poles         2           Ceneral technical data         92           operating voltage / at AC / rated value         415 V           opwer loss [W] / for rated value of the current / at AC / in hot         4.07 W           operating soltage / et ac/ rated value         4.00 U           electrical endurance (operating cycles) / typical         20 000           electrical endurance (operating cycles) / at AC-1 / at 380415 V         8000           electrical endurance (operating cycles) / at AC-1 / at 380415 V         8000           electrical endurance (operating cycles) / at AC-1 / at 380415 V         8000           electrical endurance (operating cycles) / upgradable/retr	Model	
product designation / according to UL file         MEAM           design of the product         System protection           design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (HACR Type)         Yes           design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (INT Type)         Yes           design of the load switch / according to UL 489 / Switching Duty circuit breaker (INT Type)         Yes           design of the load switch / according to UL 489 / Switching Duty circuit breaker (INT Type)         Yes           design of the overcurrent release         TM210           protection function of the overcurrent release         Ll           number of poles         2           General technical data         415 V           power loss [W] / for rated value of the current / at AC / In holt         407 W           operating state / per pole         20 000           electrical endurance (operating cycles) / typical         20 000           electrical endurance (operating cycles) / typical         8 000           electrical endurance (operating cycles) / typical         8 000           electrical endurance (operating cycles) / typical         8 000           ground-fault monitoring version         without           product feature / for neutral conductors / upgradableretrofittable         No	product brand name	SENTRON
design of the product         System protection           design of the load switch / according to UL 489 / Heating, Air Conditioning, and Perfigeration circuit breaker (HACR Type)         Yes           design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (HACR Type)         Yes           design of the load switch / according to UL 489 / Switching Duty circuit breaker (HACR Type)         Yes           design of the overcurrent release         TM210           protection function of the overcurrent release         Ll           number of poles         2           concruit obs. (M) / for rated value         415 V           power loss (M) / for rated value of the current / at AC / in hot operating value of the outrant / at AC / in hot operating state / per pole         20 000           electrical endurance (operating cycles) / at AC-1 / at 690 V         4 000           electrical endurance (operating cycles) / at ACO V         8 000           electrical endurance (operating cycles) / at ACO V         8 000           electrical endurance (operating cycles) / at ACO V         8 000           ground-fault monitoring cycles / at ACO V         8 000           ground-fault monitoring cycles / at 600 V         4 000           product fauture / for neutral conductors / upgradable/retrofittable         No           ground-fault monitoring cycles / at 600 V         4 000	product designation	Molded-case circuit breaker
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)     Yes       design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (HID Type)     Yes       design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (SWD Type)     Yes       design of the overcurrent release     TM210       protection function of the overcurrent release     Ll       number of poles     2       contral technical data     415 V       operating voltage / at AC / rated value     415 V       power loss (W) / for rated value of the current / at AC / in hot operating state / per pole     407 W       electrical endurance (operating cycles) / typical     20 000       electrical endurance (operating cycles) / at AC-1 / at 380/415 V     8 000       electrical endurance (operating cycles) / at A80 V     8 000       electrical endurance (operating cycles) / at A80 V     8 000       electrical endurance (operating cycles) / at A80 V     8 000       ground-fault monitoring version     without       product function     No       other measurement function     No       other measurement function     No       other measurement function     20 A       eit 40 °C     20 A </td <td>product designation / according to UL file</td> <td>MEAM</td>	product designation / according to UL file	MEAM
Conditioning, and Refrigeration circuit breaker (HACR Type)       Yes         design of the load switch / according to UL 489 / High-Intensity- Discharge circuit breaker (HID Type)       Yes         design of the load switch / according to UL 489 / Switching Duty circuit breaker (SWD Type)       Yes         design of the overcurrent release       TM210         protection function of the overcurrent release       LI         operating voltage / at AC / rated value       415 V         operating voltage / at AC / rated value       415 V         power loss [W] / maximum       8.13 W         operating voltage / at AC / rated value of the current / at AC / in hot operating state / per pole       4.07 W         electrical endurance (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 380/415 V       8.000         electrical endurance (operating cycles) / at AC-1 / at 380/415 V       8.000         electrical endurance (operating cycles) / at AC-1 / at 380/415 V       8.000         electrical endurance (operating cycles) / at AC-1 / at 380/415 V       8.000         electrical endurance (operating cycles) / at AC-1 / at 380/415 V       8.000         ground-fault monitoring version       without         product feature / for neutrat onductors / upgradable/retrofittable	design of the product	System protection
Discharge circuit breaker (HID Type)       Yes         design of the load switch / according to UL 489 / Switching Duty       Yes         design of the overcurrent release       TM210         protection function of the overcurrent release       Ll         number of poles       2         Ceneral tochnical data       6         operating voltage / at AC / rated value       415 V         power loss [W] / for rated value of the current / at AC / in hot       8.13 W         operating state / per pole       20 000         electrical endurance (operating cycles) / typical       20 000         electrical endurance (operating cycles) / ta 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 AC0 V       8 000         electrical endurance (operating cycles) / at A00 V       8 000         electrical endurance (operating cycles) / at A00 V       4 000         ground-fault monitoring version       without         product fueature / for neutral conductors / upgradable/retrofittable       No         / status       621 g         Current       621 g         marking / according to UL 489 / 100%-rated breaker       No         operational current       20 A         et at		Yes
circuit breaker (SWD Type)       TM210         design of the overcurrent release       Ll         number of poles       2         General technical data	° ° ,	Yes
protection function of the overcurrent release       Ll         number of poles       2         General technical data		Yes
number of poles       2         General tochnical data           operating voltage / at AC / rated value       415 V         power loss [W] / maximum       8.13 W         power loss [W] / for rated value of the current / at AC / in hot operating state / per pole       407 W         mechanical service life (operating cycles) / the current / at 380/415 V       8 000         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 480 V       8 000         electrical endurance (operating cycles) / at 400 V       4 000         product feature / for neutral conductors / upgradable/retrofittable /short-circuit and overload proof       No         ground-fault monitoring version       without         product function       No         • other measurement function       No         • other measurement function       No         • other measurement function       No         • at 40 °C       20 A         • at 45 °C       20 A         • at 55 °C       19 A         • at 55 °C       18 A <td>design of the overcurrent release</td> <td>TM210</td>	design of the overcurrent release	TM210
General tachnical data         operating voltage / at AC / rated value       415 V         power loss [W] / for rated value of the current / at AC / in hot       4.07 W         operating state / per pole       4.07 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         electrical endurance (operating cycles) / at 600 V       4 000         ground-fault monitoring version       without         product function       No         • communication function       No         • other measurement function       No         Net Weight       621 g         Current       20 A         • at 40 °C       20 A         • at 40 °C       20 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	protection function of the overcurrent release	LI
operating voltage / at AC / rated value       415 V         power loss [W] / maximum       8.13 W         power loss [W] / for rated value of the current / at AC / in hot operating state / per pole       4.07 W         mechanical service life (operating cycles) / typical       20 000         electrical endurance (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 AC V       8 000         electrical endurance (operating cycles) / at AC V       8 000         electrical endurance (operating cycles) / at AB V       8 000         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       No         / short-circuit and overload proof       No         ground-fault monitoring version       without         product function       No         • other measurement function       No         Net Weight       621 g         Current       20 A         • at 40 °C       20 A         • at 40 °C       20 A         • at 50 °	number of poles	2
intermediate       8.13 W         power loss [W] / for rated value of the current / at AC / in hot operating state / per pole       4.07 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 AC0 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       No         • other measurement function       No         Net Weight       621 g         Current       at 40 °C         • at 40 °C       20 A         • at 40 °C       20 A         • at 40 °C       20 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	General technical data	
power loss [W] / for rated value of the current / at AC / in hot       4.07 W         operating state / per pole       20 000         mechanical service life (operating cycles) / typical       20 000         electrical endurance (operating cycles) / at 80-1 / at 380/415 V       8 000         electrical endurance (operating cycles) / at AC-1 / at 690 V       4 000         electrical endurance (operating cycles) / at 600 V       4 000         electrical endurance (operating cycles) / at 600 V       4 000         product feature / for neutral conductors / upgradable/retrofittable       No         / short-circuit and overload proof       without         ground-fault monitoring version       without         product function       No         • other measurement function       No         • other measurement function       No         operational current       20 A         • at 40 °C       20 A         • at 45 °C       20 A         • at 45 °C       19 A         • at 55 °C       19 A         • at 65 °C       18 A	operating voltage / at AC / rated value	415 V
operating state / per polemechanical service life (operating cycles) / typical20 000electrical endurance (operating cycles) / at AC-1 / at 380/415 V8 000electrical endurance (operating cycles) / at 690 V4 000electrical endurance (operating cycles) / at 690 V4 000electrical endurance (operating cycles) / at 800 V4 000electrical endurance (operating cycles) / at 800 V4 000product feature / for neutral conductors / upgradable/retrofittable / short-circuit and overload proofNoground-fault monitoring versionwithoutproduct functionNo• communication functionNo• other measurement functionNoNet Weight621 gCurrentImarking / according to UL 489 / 100%-rated breaker• at 40 °C20 A• at 45 °C19 A• at 55 °C19 A• at 60 °C19 A• at 65 °C18 A	power loss [W] / maximum	8.13 W
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 AC V       8 000         electrical endurance (operating cycles) / at AB V       8 000         electrical endurance (operating cycles) / at AB V       8 000         electrical endurance (operating cycles) / at 600 V       4 000         product feature / for neutral conductors / upgradable/retrofittable       No         / short-circuit and overload proof       without         ground-fault monitoring version       without         product function       No         • communication function       No         • other measurement function       No         Net Weight       621 g         Current       at 40 °C         • at 40 °C       20 A         • at 40 °C       20 A         • at 40 °C       20 A         • at 50 °C       19 A         • at 50 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A		4.07 W
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       No         • communication function       No         • other measurement function       No         Net Weight       621 g         Current       at 40 °C         • at 40 °C       20 A         • at 45 °C       20 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	mechanical service life (operating cycles) / typical	20 000
electrical endurance (operating cycles) / at 480 V8 000electrical endurance (operating cycles) / at 600 V4 000product feature / for neutral conductors / upgradable/retrofittable / short-circuit and overload proofNoground-fault monitoring versionwithoutproduct functionNo• communication functionNo• other measurement functionNoNet Weight621 gCurrentmarking / according to UL 489 / 100%-rated breaker• at 40 °C20 A• at 40 °C20 A• at 45 °C19 A• at 55 °C19 A• at 60 °C19 A• at 65 °C18 A	electrical endurance (operating cycles) / at AC-1 / at 380/415 V	8 000
electrical endurance (operating cycles) / at 600 V       4 000         product feature / for neutral conductors / upgradable/retrofittable       No         / short-circuit and overload proof       without         ground-fault monitoring version       without         product function       No         • communication function       No         • other measurement function       No         Net Weight       621 g         Current       No         marking / according to UL 489 / 100%-rated breaker       No         operational current       20 A         • at 40 °C       20 A         • at 45 °C       19 A         • at 55 °C       19 A         • at 65 °C       18 A	electrical endurance (operating cycles) / at AC-1 / at 690 V	4 000
product feature / for neutral conductors / upgradable/retrofittable       No         / short-circuit and overload proof       without         ground-fault monitoring version       without         product function       No         • communication function       No         • other measurement function       No         Net Weight       621 g         Current       marking / according to UL 489 / 100%-rated breaker       No         • at 40 °C       20 A         • at 45 °C       20 A         • at 45 °C       19 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	electrical endurance (operating cycles) / at 480 V	8 000
/ short-circuit and overload proof       without         ground-fault monitoring version       without         product function       No         • communication function       No         • other measurement function       621 g         Current       621 g         marking / according to UL 489 / 100%-rated breaker       No         operational current       20 A         • at 40 °C       20 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	electrical endurance (operating cycles) / at 600 V	4 000
product function       No         • communication function       No         • other measurement function       No         Net Weight       621 g         Current         marking / according to UL 489 / 100%-rated breaker         No       No         operational current       20 A         • at 40 °C       20 A         • at 50 °C       19 A         • at 60 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A		No
• communication functionNo• other measurement functionNoNet Weight621 gCurrentCurrentmarking / according to UL 489 / 100%-rated breakerNooperational current20 A• at 40 °C20 A• at 45 °C20 A• at 55 °C19 A• at 60 °C19 A• at 60 °C19 A• at 65 °C18 A	ground-fault monitoring version	without
• other measurement functionNoNet Weight621 gCurrentmarking / according to UL 489 / 100%-rated breakerNooperational current20 A• at 40 °C20 A• at 45 °C20 A• at 55 °C19 A• at 65 °C19 A• at 65 °C18 A	product function	
Net Weight621 gCurrentNomarking / according to UL 489 / 100%-rated breakerNooperational current20 A• at 40 °C20 A• at 45 °C20 A• at 55 °C19 A• at 60 °C19 A• at 60 °C19 A• at 65 °C18 A	<ul> <li>communication function</li> </ul>	No
Current         marking / according to UL 489 / 100%-rated breaker       No         operational current       20 A         • at 40 °C       20 A         • at 45 °C       20 A         • at 50 °C       19 A         • at 65 °C       19 A         • at 65 °C       18 A	<ul> <li>other measurement function</li> </ul>	No
marking / according to UL 489 / 100%-rated breakerNooperational current20 A• at 40 °C20 A• at 45 °C20 A• at 55 °C19 A• at 60 °C19 A• at 60 °C19 A• at 65 °C18 A	Net Weight	621 g
operational current         20 A           • at 40 °C         20 A           • at 45 °C         20 A           • at 55 °C         19 A           • at 60 °C         19 A           • at 65 °C         18 A	Current	
• at 40 °C       20 A         • at 45 °C       20 A         • at 50 °C       19 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	marking / according to UL 489 / 100%-rated breaker	No
• at 45 °C       20 A         • at 50 °C       19 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       19 A	operational current	
• at 50 °C       19 A         • at 55 °C       19 A         • at 60 °C       19 A         • at 65 °C       18 A	• at 40 °C	20 A
• at 55 °C 19 A • at 60 °C 19 A • at 65 °C 18 A	• at 45 °C	20 A
• at 60 °C 19 A • at 65 °C 18 A	• at 50 °C	19 A
• at 65 °C 18 A	● at 55 °C	19 A
	● at 60 °C	19 A
• at 70 °C 18 A	• at 65 °C	18 A
	● at 70 °C	18 A

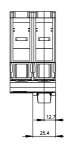
Switching capacity according to IEC 60947				
switching capacity class of the circuit breaker	М			
design of short-circuit protection	For switching power values in DC networks, see the 3VA molded case circuit breaker device manual; link to be found under Service & Support in the last chapter			
Switching capacity according to UL 489				
current breaking capacity				
• at 240 V	85 kA			
• at 480 V	35 kA			
• at 600 Y/347 V	18 kA			
Adjustable parameters				
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic				
<ul> <li>minimum</li> <li>maximum</li> </ul>	20 A 20 A			
adjustable response value delay time (tr) / for L-tripping / with I2t characteristic				
• minimum	1 s			
• maximum	1 s			
adjustable response value setting current (li) / for I-tripping				
• minimum	300 A			
• maximum	300 A			
adjustable setting current (InN) / for N-tripping				
• minimum	0 A			
• maximum	0 A			
adjustable current response value current / of the current- dependent overload release	20 20 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]	2 in			
width	50.8 mm			
depth [in]	3.01 in			
depth	76.5 mm			
Connections				
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			
Environmental 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			
General Product Approval				
	Miscellaneous			
CCC UL	UL VDE			

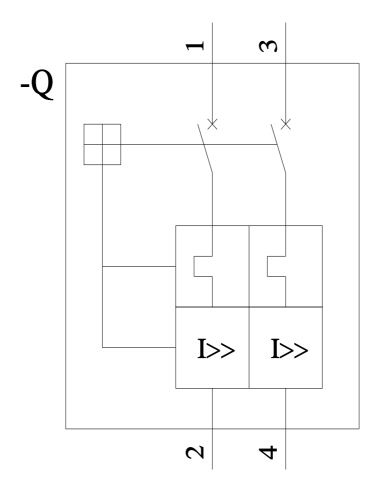
Control       EMC       Declaration of Conformity       Test Certificates       Marine / Shipping         Image: Configure	General Product An					
Marine / Shipping       other         Image: Shipping       Image: Shipping       Miscellaneous       Confirmation         other       Image: Shipping       Image: Shipping       Image: Shipping       Confirmation         other       Image: Shipping       Image: Shippinging       Image:	General Product Approval	EMC	Declaration of Conformity		Test Certificates	Marine / Shipping
Wiscellaneous       Confirmation         other       Miscellaneous         where information       Miscellaneous         where information       Signed to exit the Russian market (see here). https://press.siemens.com/dol/bal/en/pressrelease/siemens.wind-down-russian-business         Signed to exit the Russian market (see here). https://press.siemens.com/cs/ww/enview/109813875         Information on the packaging https://support.industry.siemens.com/cs/ww/enview/109813875         Information - and Downloadcenter (Catalogs, Brochures,) http://www.siemens.com/cs/ww/enview/109813875         Information - and Downloadcenter (Catalogs, Brochures,) http://www.siemens.com/cs/ww/enview/105/SI20-5ED21-1AA0         Service&Support (Manuals, Certificates, Characteristics, FAQs,) http://www.siemens.com/cs/ww/enview/si30X5120-5ED21-1AA0         Service&Support (Manuals, Certificates, Characteristics, FAQs,) http://www.automation.siemens.com/cs/ww/enviews/33D models, device circuit diagrams,) http://www.automation.siemens.com/cs/ww/ens/si40X5120-5ED21-1AA0         CA-online-Generator http://www.siemens.com/cs/ww/ens/si40X5120-5ED21-1AA0         CA-online-Generator http://www.sie	EHC	RCM	UK CA			ABS
Windowski       Windowski         other	Marine / Shipping				other	
Wiscellaneous         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 a EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).         Information on the packaging https://upset.com/lowoltage/catalogs, Brochures,) http://www.siemens.com/lowoltage/catalogs, Brochures,) http://www.siemens.com/mail/en/en/Catalog/product?mfb=3VA5120-5ED21-1AA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://mail.industry.siemens.com//mail/en/en/Catalog/product?mfb=3VA5120-5ED21-1AA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://wuport.industry.siemens.com//os/wvien/ps/3VA5120-5ED21-1AA0         Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.siemens.com/cax         Tender specifications	BUREAU		Llovd's Register us	KMRS RMRS	<u>Miscellaneous</u>	<u>Confirmation</u>
urther 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 at 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,)         https://www.siemens.com/owvltage/catalogs         Industry Mall (Online ordering system)         https://support.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3VA5120-5ED21-1AA0         Service&Support (Manuals, Certificates, Characteristics, FAQs,)         http://www.siemens.com/cs/ww/en/s/s/3VA5120-5ED21-1AA0         Service&Support (Manuals, Certificates, Characteristics, FAQs,)         http://www.automation.siemens.com/loid/b/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0         CAx-Online-Generator         http://www.siemens.com/loid/b/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0         CAx-Online-Generator         http://www.siemens.com/loid/b/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0         CAx-Online-Generator         http://www.siemens.com/cax         Tender specifications <td>other</td> <td></td> <th></th> <td></td> <td></td> <td></td>	other					
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=3VA5120-5ED21-1AA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3VA5120-5ED21-1AA0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications						
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 al 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=3VA5120-5ED21-1AA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3VA5120-5ED21-1AA0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications	https://press.siemens.co	om/global/en/pressrelea	ase/siemens-wind-down-russian-b	<u>usiness</u>		
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=3VA5120-5ED21-1AA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3VA5120-5ED21-1AA0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications	Please contact your loc EAC relevant market (o Information on the page	al Siemens office on the ther than the sanctione ckaging	e status of validity of the EAC cert d EAEU member states Russia or		end to import or offer to sup	bly these products to ar
Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3VA5120-5ED21-1AA0 Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3VA5120-5ED21-1AA0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications	https://support.industry.		I/VIEW/109013073			
Service&Support (Manuals, Certificates, Characteristics, FAQs,) https://support.industry.siemens.com/cs/ww/en/ps/3VA5120-5ED21-1AA0 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications	Information- and Dow					
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams,) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA5120-5ED21-1AA0 CAx-Online-Generator http://www.siemens.com/cax Tender specifications	Information- and Down http://www.siemens.com Industry Mall (Online of	n/lowvoltage/catalogs ordering system)	s, Brochures,)	D21 1440		
CAx-Online-Generator http://www.siemens.com/cax Tender specifications	Information- and Dow http://www.siemens.com Industry Mall (Online of https://mall.industry.sier Service&Support (Mar	n/lowvoltage/catalogs ordering system) mens.com/mall/en/en/C nuals, Certificates, Ch	s, Brochures,) Catalog/product?mlfb=3VA5120-5E paracteristics, FAQs,)	D21-1AA0		
Tender specifications	Information- and Dow http://www.siemens.com Industry Mall (Online of https://mall.industry.sier Service&Support (Mar https://support.industry. Image database (prod	n/lowvoltage/catalogs ordering system) mens.com/mall/en/en/C nuals, Certificates, Ch siemens.com/cs/ww/en uct images, 2D dimen	s, Brochures,) Catalog/product?mlfb=3VA5120-5E paracteristics, FAQs,) n/ps/3VA5120-5ED21-1AA0 usion drawings, 3D models, devi	ce circuit diagra	ams,)	
http://www.siemens.com/specifications	Information- and Dow http://www.siemens.com Industry Mall (Online of https://mall.industry.sier Service&Support (Mar https://support.industry. Image database (prod http://www.automation.s CAx-Online-Generator	n/lowvoltage/catalogs ordering system) mens.com/mall/en/en/C nuals, Certificates, Ch siemens.com/cs/ww/en uct images, 2D dimen siemens.com/bilddb/cay	s, Brochures,) Catalog/product?mlfb=3VA5120-5E paracteristics, FAQs,) n/ps/3VA5120-5ED21-1AA0 usion drawings, 3D models, devi	ce circuit diagra	ams,)	
	Information- and Down http://www.siemens.com Industry Mall (Online of https://mall.industry.sier Service&Support (Mar https://support.industry. Image database (prod http://www.automation.s CAx-Online-Generator http://www.siemens.com Tender specifications	n/lowvoltage/catalogs ordering system) mens.com/mall/en/en/C nuals, Certificates, Ch siemens.com/cs/ww/en uct images, 2D dimen siemens.com/bilddb/cay r	s, Brochures,) Catalog/product?mlfb=3VA5120-5E paracteristics, FAQs,) n/ps/3VA5120-5ED21-1AA0 usion drawings, 3D models, devi	ce circuit diagra	ams,)	
	Information- and Down http://www.siemens.com Industry Mall (Online of https://mall.industry.sier Service&Support (Mar https://support.industry. Image database (prod http://www.automation.s CAx-Online-Generator http://www.siemens.com Tender specifications	n/lowvoltage/catalogs ordering system) mens.com/mall/en/en/C nuals, Certificates, Ch siemens.com/cs/ww/en uct images, 2D dimen siemens.com/bilddb/cay r	s, Brochures,) Catalog/product?mlfb=3VA5120-5E paracteristics, FAQs,) n/ps/3VA5120-5ED21-1AA0 usion drawings, 3D models, devi	ce circuit diagra	ams,)	

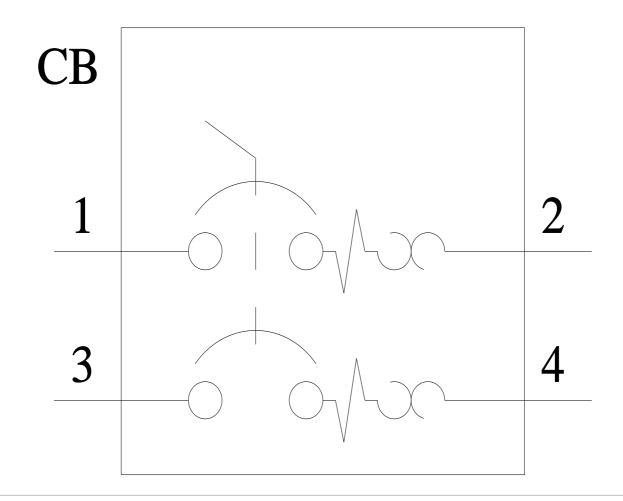












last modified:

7/14/2022 🖸

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 3VA51205ED211AA0