## SIEMENS

## Data sheet

## 3VA2163-7HL42-0AA0



circuit breaker 3VA2 IEC frame 160 breaking capacity class C Icu=110kA @ 415V 4-pole, line protection ETU320, LI, In=63A overload protection Ir=25A...63A short-circuit protection Ii=1.5...12 x In N conductor protection adjustable (OFF, 100%) nut keeper kit

Model					
product brand name	SENTRON				
product designation	Molded case circuit breaker				
design of the product	Line protection				
design of the overcurrent release	ETU320				
protection function of the overcurrent release	LI				
number of poles	4				
General technical data					
insulation voltage / rated value	800 V				
operating voltage / at AC / rated value	690 V				
power loss [W] / maximum	4 W				
power loss [W] / for rated value of the current / at AC / in hot operating state / per pole	1.33 W				
mechanical service life (operating cycles) / typical	25 000				
electrical endurance (operating cycles) / at AC-1 / at 380/415 V	14 000				
electrical endurance (operating cycles) / at AC-1 / at 690 V	9 800				
product feature / for neutral conductors / upgradable/retrofittable / short-circuit and overload proof	No				
ground-fault monitoring version	Without				
product function					
communication function	No				
<ul> <li>other measurement function</li> </ul>	No				
Net Weight	3.2 kg				
Current					
operational current					
• at 40 °C	63 A				
● at 45 °C	63 A				
● at 50 °C	63 A				
● at 55 °C	63 A				
• at 60 °C	63 A				
• at 65 °C	63 A				
• at 70 °C	63 A				
Switching capacity according to IEC 60947					
switching capacity class of the circuit breaker	С				
maximum short-circuit current breaking capacity (lcu)					
• at 240 V	150 kA				
• at 415 V	110 kA				
• at 440 V	110 kA				
• at 500 V	85 kA				
• at 690 V	2.5 kA				
operating short-circuit current breaking capacity (Ics)					

• at 240 V	150 kA
• at 415 V	110 kA
• at 440 V	110 kA
• at 500 V	85 kA
• at 690 V	2.5 kA
short-circuit current making capacity (Icm)	
• at 240 V	330 kA
• at 415 V	242 kA
• at 440 V	242 kA
• at 500 V	187 kA
• at 690 V	3.7 kA
Adjustable parameters	
product feature / for L-tripping / can be switched on/off	No
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic	
• minimum	25 A
• maximum	63 A
adjustable response value delay time (tr) / for L-tripping / with I2t characteristic	
• minimum	0.5 s
maximum	17 s
adjustable response value setting current (li) / for I-tripping	
• minimum	95 A
● maximum	756 A
adjustable setting current (InN) / for N-tripping	
• minimum	63 A
• maximum	63 A
design of the N-conductor protection	adjustable OFF; 100%
product function / grounding protection	No
Mechanical Design	
product component	
<ul> <li>undervoltage release</li> </ul>	No
<ul><li>undervoltage release</li><li>voltage trigger</li></ul>	No No
voltage trigger	No
<ul><li>voltage trigger</li><li>trip indicator</li></ul>	No No
voltage trigger     trip indicator height [in]	No No 7.13 in 181 mm 5.51 in
voltage trigger     trip indicator     height [in]     height	No No 7.13 in 181 mm
voltage trigger     trip indicator height [in] height width [in]	No No 7.13 in 181 mm 5.51 in
voltage trigger     trip indicator height [in] height width [in] width	No No 7.13 in 181 mm 5.51 in 140 mm
voltage trigger     trip indicator height [in] height width [in] width depth [in]	No No 7.13 in 181 mm 5.51 in 140 mm 3.39 in
voltage trigger     trip indicator     height [in]     height     width [in]     width     depth [in]     depth	No No 7.13 in 181 mm 5.51 in 140 mm 3.39 in
voltage trigger     trip indicator     height [in]     height     width [in]     width     depth [in]     depth     Connections	No No 7.13 in 181 mm 5.51 in 140 mm 3.39 in 86 mm
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum	No No 7.13 in 181 mm 5.51 in 140 mm 3.39 in 86 mm Front terminal on both sides nut keeper kit 13 x 1 mm
• voltage trigger     • trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum	No         No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)	No         No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connector / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm
• voltage trigger     • trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connector / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin
voltage trigger     trip indicator     height [in]     height     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connector / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm    Front terminal          on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin         0
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connector / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive     Environmental conditions	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin         Ves
voltage trigger     trip indicator     height [in]     height     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connector / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / mainmum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive     Environmental conditions     protection class IP / on the front	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm
voltage trigger     trip indicator     height [in]     height     width [in]     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / maximum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive     Environmental conditions     protection class IP / on the front     ambient temperature	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin         Ves         IP40
voltage trigger     trip indicator     height [in]     height     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive     Environmental conditions     protection class IP / on the front     ambient temperature     o during operation / minimum	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin         types         Pres         IP40         -25 °C
voltage trigger     trip indicator     height [in]     height [in]     height [in]     width [in]     width     depth [in]     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive     Environmental conditions     protection class IP / on the front     ambient temperature	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin         tin         Yes         IP40         -25 °C         70 °C
voltage trigger     trip indicator     height [in]     height     width [in]     width     depth [in]     depth     Connections     arrangement of electrical connectors / for main current circuit     type of electrical connection / for main current circuit     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     type of connectable conductor cross-sections / for flat-bar     terminal connection / minimum     design of the surface / of the connections / on the top of the     switch (N, 1, 3, 5)     design of the surface / of the connections / on the bottom of the     switch (N, 2, 4, 6)     Auxiliary circuit     number of CO contacts / for auxiliary contacts     Accessories     product extension / optional / motor drive     Environmental conditions     protection class IP / on the front     ambient temperature     o during operation / minimum	No         7.13 in         181 mm         5.51 in         140 mm         3.39 in         86 mm         Front terminal         on both sides nut keeper kit         13 x 1 mm         25 x 8 mm         tin         types         Pres         IP40         -25 °C

Certificates						
reference code / accor		Q			540	
General Product App	provai				EMC	
CCC	<u>Confirmation</u>	VDE	<u>Miscellaneous</u>	EHC	RCM	
Declaration of Confo	ormity	Test Certificates			Marine / Shipping	
UK CA	CE EG-Konf.	<u>Miscellaneous</u>	<u>Type Test Certific-</u> ates/Test Report	<u>Special Test Certific-</u> <u>ate</u>	ABS	
Marine / Shipping				other		
BUREAU VERITAS		RMRS	<u>CCS / China Classific-</u> <u>ation Society</u>	<u>Confirmation</u>	<u>Miscellaneous</u>	
other	Dangerous Good	Environment				
<u>Miscellaneous</u>	Transport Information	Environmental Con- firmations				
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 Dov http://www.siemens.co Industry Mall (Online	wnloadcenter (Catalogs, E om/lowvoltage/catalogs	Brochures,)	1 <u>63-7HL42-0AA0</u>			

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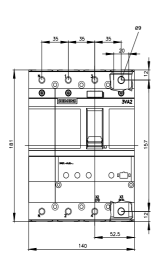
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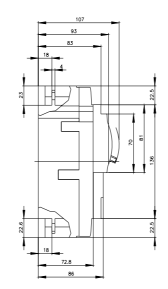
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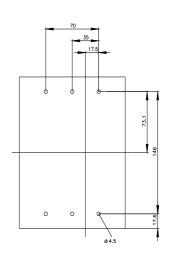
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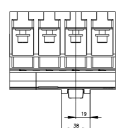
Tender specifications

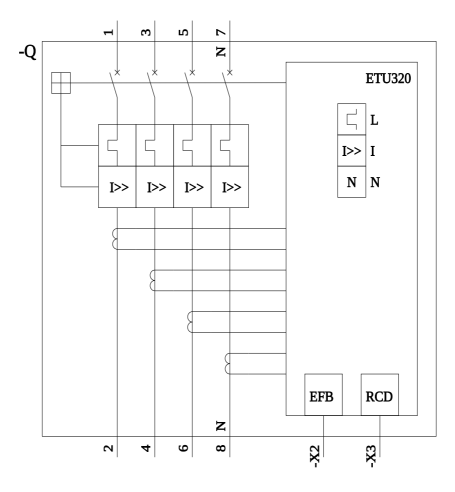
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