3VA6110-5HN31-0AA0

Data sheet



circuit breaker 3VA6 UL frame 150 breaking capacity class M 35kA @ 480V 3-pole, line protection ETU350, LSI, In=100A overload protection Ir=40A...100A short-circuit protection Isd=1.5...10 x Ir, Ii=12 x In without connection

Model	
product brand name	SENTRON
product designation	Molded-case circuit breaker
product designation / according to UL file	MDAE
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 overcurrent release	ETU350
protection function of the overcurrent release	LSI
number of poles	3
General technical data	
insulation voltage / rated value	800 V
operating voltage / at AC / rated value	690 V
power loss [W] / maximum	13 W
power loss [W] / for rated value of the current / at AC / in hot operating state / per pole	4.33 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
electrical endurance (operating cycles) / at 480 V	14 000
electrical endurance (operating cycles) / at 600 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
other measurement function	No
Net Weight	2.051 kg
Current	
marking / according to UL 489 / 100%-rated breaker	No
operational current	
• at 40 °C	100 A
• at 45 °C	100 A
• at 50 °C	100 A
● at 55 °C	100 A
• at 60 °C	100 A
• at 65 °C	100 A
● at 70 °C	100 A
Switching capacity according to IEC 60947	
switching capacity class of the circuit breaker	M
maximum short-circuit current breaking capacity (Icu)	

• at 690 V operating short-circuit current breaking capacity (Ics) • at 240 V • at 415 V • at 850 V • at 415 V • at 820 V • at 240 V • at 415 V • at 690 V • 3.38 kA Switching capacity according to UL 489 current breaking capacity • at 240 V • at 480 V • at 480 V • at 600 V • 35 kA adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic • minimum • maximum • 150 A • minimum • maximum • maximum • maximum • maximum • 1000 A adjustable response value setting current (Isd) / of S-trip / with 12t characteristic • minimum • maximum • maximum • 150 A • maximum • maximum • 1000 A adjustable response value delay time (Itsd) / of S-trip / with 12t characteristic • minimum • maximum • maximum • 1000 A adjustable response value setting current (Isd) / of S-trip / with 12t characteristic • minimum • maximum • 1200 A adjustable delay time / of S-trip / with 12t characteristic • minimum • minimum • maximum • maximum • 1200 A adjustable current response value current / of instantaneous short-circuit trip unimum • maximum • maximum • maximum • naximum	
a 2 240 V	
• at 240 V	
• at 415 V • at 690 V 2.5 kA short-circuit current making capacity (icm) • at 240 V • at 45 V • at 690 V 3.8 kA ***at 4500 V 121 kA • at 690 V 3.8 kA ***Switching capacity according to UL 489 ***Current breaking capacity • at 240 V • at 680 V 5.5 kA • at 600 V 5.5 kA ***at 600 V 5.5 kA ***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 (isd) / of S-trip / with 12t characteristic • minimum • maximum ***adjustable response value setting current (isd) / of S-trip / with 12t characteristic • minimum • maximum ***adjustable response value delay time (ts) / for S-tripping / with 12t characteristic • minimum • maximum ***adjustable response value delay time (tsd) / for S-tripping / with 12t characteristic • minimum • maximum **adjustable response value setting current (ii) / for I-tripping • minimum • maximum **adjustable response value setting current (ii) / for I-tripping • minimum • maximum **adjustable response value setting current (ii) / for I-tripping • minimum • maximum **adjustable delay time (ts) / for S-tripping / with 12t characteristic • minimum • maximum **adjustable setting current (iin) / for I-tripping • minimum • minimum • minimum • maximum **adjustable delay time / of S-trip / with 12t characteristic • minimum • maximum **adjustable delay time / of S-trip / with 12t characteristic • minimum	
• at 690 V short-circuit current making capacity (Icm) • at 240 V • at 415 V • at 415 V • at 690 V short-circuit current making capacity (Icm) • at 240 V • at 690 V short-circuit current making capacity • at 690 V short-circuit current breaking capacity • at 240 V • at 480 V • at 800 V • at 8	
short-circuit current making capacity (icm)	
* at 415 V * at 690 V	
• at 690 V **Witching capacity according to UL 489 **Current breaking capacity • at 240 V • at 480 V • at 480 V • at 480 V • at 600 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 (Isd) / of S-trip / with 10t characteristic • minimum • maximum **adjustable response value setting current (Isd) / of S-trip / with 10t characteristic • minimum • maximum **adjustable response value setting current (Isd) / of S-trip / with 12t characteristic • minimum • maximum **adjustable response value delay time (tsd) / for S-tripping / with 12t characteristic • minimum • maximum **adjustable response value delay time (tsd) / for S-tripping / with 12t characteristic • minimum • maximum **adjustable response value delay time (tsd) / for I-tripping • minimum • maximum **adjustable response value setting current (Ii) / for I-tripping • minimum • maximum **adjustable setting current (InN) / for N-tripping • minimum • maximum **adjustable current response value current / for Instantaneous short-circuit trip unit • minimum • maximum **adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum **adjustable delay time / of S-trip / with 12t characteristic • minimum • maximum **adjustable delay time / of S-trip / with 12t characteristic • minimum • maximum **adjustable response value current / of instantaneous short-circuit trip unit • minimum • maximum **adjustable response value current / of instantaneous short-circuit trip unit • minimum • maximum **adjustable response value current / of instantaneous short-circuit trip unit • minimum • maximum **adjustable response value setting current / of instantaneous short-circuit trip unit • minimum • maximum **adjustable response value setting current / of instantaneous short-circuit trip uni	
current breaking capacity at 240 V at 480 V at 480 V at 600 V Adjustable parameters adjustable response value delay time (tr) / for L-tripping / with l2t characteristic minimum maximum adjustable response value setting current (lsd) / of S-trip / with l2t characteristic minimum maximum adjustable response value setting current (lsd) / of S-trip / with l2t characteristic minimum maximum adjustable response value setting current (lsd) / of S-trip / with l2t characteristic minimum maximum adjustable response value setting current (lsd) / of S-trip / with l2t characteristic minimum maximum 150 A maximum 150 A 1000 A adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic minimum maximum 0.0001 s maximum 0.0001 s maximum 0.0001 s maximum 1 200 A adjustable response value setting current (lil) / for I-tripping minimum maximum 0 A adjustable setting current (lnN) / for N-tripping minimum maximum 1 200 A adjustable delay time / of S-trip / with l2t characteristic 0 A adjustable current response value current / of instantaneous short-circuit frip unit minimum maximum 1 200 A adjustable current response value current / of instantaneous short-circuit frip unit minimum maximum 1 200 A A 3 3 3 0 No height [in] 7 8 in height width [in] 4.13 in depth [in]	
current breaking capacity at 240 V at 480 V at 480 V at 600 V 18 kA **Adjustable parameters **adjustable response value setting current (lr) / of the L-trip / with l2t characteristic **minimum** **maximum** **adjustable response value delay time (tr) / for L-tripping / with l2t characteristic **minimum** **maximum** **adjustable response value setting current (lsd) / of S-trip / with l2t characteristic **minimum** **maximum** **adjustable response value setting current (lsd) / of S-trip / with l0t characteristic **minimum** **maximum** **adjustable response value setting current (lsd) / of S-trip / with l2t characteristic **minimum** **maximum** **adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic **minimum** **maximum** **adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic **minimum** **maximum** **adjustable response value setting current (li) / for l-tripping **minimum** **maximum** **adjustable setting current (lnN) / for N-tripping **minimum** **maximum** **adjustable delay time / of S-trip / with l2t characteristic **minimum** **maximum** **adjustable delay time / of S-trip / with l2t characteristic **minimum** **maximum** **adjustable current response value current / of instantaneous short-circuit trip unit **minimum** **maximum** **adjustable current response value current / of instantaneous short-circuit trip unit **minimum** **maximum** **adjustable current response value current / of instantaneous short-circuit trip unit **minimum** **maximum** **adjustable current response value current / of instantaneous short-circuit trip unit **minimum** **maximum** **adjustable delay time / of S-trip / with l2t characteristic **minimum** **nonimum** **nonimum** **nonimum** **adjustable cetap ourrent (lnN) / for N-tripping **minimum** **maximum** **adjustable delay time / of S-trip / with l2t characteristic **minimum** **nonimum** **nonimum** **nonimum** **nonimum** **nonimum**	
* at 480 V	
adjustable response value setting current (Irr) / of the L-trip / with learn adjustable response value delay time (tr) / for L-tripping / with 12t characteristic minimum maximum adjustable response value delay time (tr) / for L-tripping / with 12t characteristic minimum maximum adjustable response value setting current (Isd) / of S-trip / with 10t characteristic minimum maximum adjustable response value setting current (Isd) / of S-trip / with 12t characteristic minimum maximum maximum adjustable response value setting current (Isd) / of S-trip / with 12t characteristic minimum maximum maxi	
adjustable response value setting current (Irr) / 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 (Isd) / of S-trip / with 10t characteristic • minimum • maximum adjustable response value setting current (Isd) / of S-trip / with 10t characteristic • minimum • maximum 150 A • maximum adjustable response value setting current (Isd) / of S-trip / with 12t characteristic • minimum • maximum adjustable response value setting current (Isd) / for S-tripping / with 12t characteristic • minimum • maximum adjustable response value delay time (Itsd) / for S-tripping / with 12t characteristic • minimum • maximum adjustable response value setting current (Iii) / for I-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping • minimum • maximum 1 200 A adjustable delay time / of S-trip / with 12t characteristic adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum 1 200 A product function / grounding protection No fochanical Dosign product function / grounding function • no	
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 (Isd) / of S-trip / with 10t characteristic - minimum - maximum adjustable response value setting current (Isd) / of S-trip / with 12t characteristic - minimum - maximum - maximum adjustable response value setting current (Isd) / for S-trip / with 12t characteristic - minimum - maximum - maximum adjustable response value delay time (tsd) / for S-tripping / with 12t characteristic - minimum - maximum - maximum - maximum - maximum - maximum - maximum - 1 200 A - maximum - maximum - 1 200 A - maximum - maximum - 0 A - maximum - 0 A - maximum - 0 A - maximum - 1 200 A - maximum - maximum - 1 200 A - maximum - 1 200 A - maximum - 1 200 A - maximum - 1 200 A - maximum - maximum - 1 200 A - m	
12t characteristic 40 A e minimum 40 A adjustable response value delay time (tr) / for L-tripping / with 12t characteristic 0.5 s e minimum 17 s adjustable response value setting current (lsd) / of S-trip / with 10t characteristic 150 A e minimum 1 500 A e maximum 1 000 A adjustable response value setting current (lsd) / of S-trip / with 12t characteristic 1 000 A e minimum 150 A e minimum 0 000 A e minimum 0.4 s e minimum 0.4 s e minimum 1 200 A e maximum 1 200 A e minimum 0 A e maximum 1 200 A e minimum 0 A e mi	
adjustable response value delay time (tr) / for L-tripping / with 12t characteristic	
adjustable response value delay time (tr) / for L-tripping / with 12t characteristic • minimum • maximum adjustable response value setting current (lsd) / of S-trip / with 10t characteristic • minimum • maximum 150 A 1000 A adjustable response value setting current (lsd) / of S-trip / with 12t characteristic • minimum • maximum 150 A 1000 A adjustable response value setting current (lsd) / of S-trip / with 12t characteristic • minimum • maximum 0.0001 s • minimum • maximum 1 200 A adjustable response value setting current (li) / for I-tripping • minimum • maximum 1 200 A adjustable response value setting current (li) / for I-tripping • minimum • maximum 2 0 A adjustable setting current (InN) / for N-tripping • minimum • minimum • minimum • maximum 2 0 A adjustable delay time / of S-trip / with 12t characteristic adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum 1 200 A product function / grounding protection **Cechanical Design** **Product component** • undervoltage release • voltage trigger • trip indicator • trip indicator **Motherital Ing) **A Ing) **Motherital Ing)	
characteristic minimum maximum adjustable response value setting current (Isd) / of S-trip / with lot characteristic minimum maximum adjustable response value setting current (Isd) / of S-trip / with lot characteristic minimum maximum adjustable response value setting current (Isd) / of S-trip / with lot characteristic minimum maximum lot oA maximum lot characteristic minimum maximum lot characteristic minimum maximum lot characteristic minimum maximum lot characteristic minimum maximum lot oA	
adjustable response value setting current (Isd) / of S-trip / with lot characteristic minimum maximum 150 A adjustable response value setting current (Isd) / of S-trip / with l2t characteristic minimum maximum 150 A adjustable response value setting current (Isd) / of S-trip / with l2t characteristic minimum maximum 150 A adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic minimum maximum 0.0001 s minimum maximum 1 200 A adjustable response value setting current (Ii) / for I-tripping minimum maximum 0 A adjustable setting current (InN) / for N-tripping minimum maximum 0 A adjustable delay time / of S-trip / with l2t characteristic 0.4 s adjustable delay time / of S-trip / with l2t characteristic 0.4 s adjustable current response value current / of instantaneous short-circuit trip unit minimum maximum norduct function / grounding protection nordicchanical Design product component undervoltage release voltage trigger	
adjustable response value setting current (Isd) / of S-trip / with lot characteristic • minimum • maximum adjustable response value setting current (Isd) / of S-trip / with l2t characteristic • minimum • maximum 150 A 1000 A adjustable response value setting current (Isd) / of S-trip / with l2t characteristic • minimum • maximum adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic • minimum • maximum adjustable response value setting current (Ii) / for I-tripping • minimum • maximum 1 200 A adjustable setting current (InN) / for N-tripping • minimum • maximum adjustable setting current (InN) / for N-tripping • minimum • maximum 1 200 A adjustable delay time / of S-trip / with l2t characteristic adjustable day time / of S-trip / with l2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum product function / grounding protection No (Icchanical Design product component • undervoltage release • voltage trigger • undervoltage release • voltage trigger • trip indicator No height [in] 4.13 in width indicator 4.13 in width indicator	
10t characteristic minimum 150 A • maximum 1000 A adjustable response value setting current (lsd) / of S-trip / with 120 A 12t characteristic maximum 1000 A adjustable response value delay time (tsd) / for S-tripping / with 1200 A adjustable response value setting current (li) / for I-tripping 0.4 s adjustable response value setting current (li) / for I-tripping 1200 A • minimum 1 200 A • maximum 0 A adjustable setting current (lnN) / for N-tripping 0 A • minimum 0 A • maximum 0 A adjustable delay time / of S-trip / with 12t characteristic 0.4 s adjustable current response value current / of instantaneous short-circuit trip unit 1 200 A • minimum 1 200 A • maximum 1 200 A product function / grounding protection No Indeptation / grounding protection No Indeptation / grounding release No • voltage trigger No • trip indicator No height [in] 7.8 in height [in] 4.13 in width 105 mm depth [in] 3.39 in	
■ maximum adjustable response value setting current (Isd) / of S-trip / with I2t characteristic ● minimum ● maximum 1000 A adjustable response value delay time (tsd) / for S-tripping / with I2t characteristic ● minimum ● maximum 1000 A adjustable response value delay time (tsd) / for S-tripping / with I2t characteristic ● minimum ● maximum 1000 A adjustable response value setting current (II) / for I-tripping ● minimum ● maximum 1 200 A adjustable setting current (InN) / for N-tripping ● minimum ● maximum 0 A adjustable delay time / of S-trip / with I2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit ● minimum ● maximum 1 200 A product function / grounding protection No Isochanical Design product component ● undervoltage release No • voltage trigger • trip indicator height [in] 7.8 in height ind width ind Smm depth [in] 3.39 in	
adjustable response value setting current (Isd) / of S-trip / with 12t characteristic • minimum • maximum adjustable response value delay time (tsd) / for S-tripping / with 12t characteristic • minimum • maximum 0.0001 s 0.4 s adjustable response value setting current (Ii) / for I-tripping • minimum • maximum 1 200 A adjustable response value setting current (Iii) / for I-tripping • minimum • maximum 1 200 A adjustable setting current (InN) / for N-tripping • minimum • maximum 0 A adjustable delay time / of S-trip / with 12t characteristic adjustable delay time / of S-trip / with 12t characteristic adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum 1 200 A product function / grounding protection No Mechanical Design product component • undervoltage release • voltage trigger • voltage trigger • trip indicator No height [in] 7.8 in height vidth [in] 4.13 in vidth inj 5.5 mm depth [in] 3.39 in	
12ft characteristic • minimum	
 minimum maximum adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic minimum maximum o.4 s adjustable response value setting current (li) / for I-tripping minimum maximum 1 200 A maximum 1 200 A adjustable setting current (lnN) / for N-tripping minimum maximum 0 A adjustable setting current (lnN) / for N-tripping minimum maximum 0 A adjustable delay time / of S-trip / with I2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit minimum maximum maximum product function / grounding protection Mo Acchanical Design product component undervoltage release voltage trigger trip indicator height [in] 7.8 in height [in] 4.13 in width [in] width [in] 3.39 in 	
maximum adjustable response value delay time (tsd) / for S-tripping / with l2t characteristic	
adjustable response value delay time (tsd) / for S-tripping / with 12t characteristic • minimum • maximum adjustable response value setting current (li) / for I-tripping • minimum • maximum 1 200 A adjustable setting current (InN) / for N-tripping • minimum • maximum 0 A adjustable setting current (InN) / for N-tripping • minimum • maximum 0 A adjustable delay time / of S-trip / with 12t characteristic adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum 1 200 A product function / grounding protection No // Acchanical Design product component • undervoltage release • voltage trigger • trip indicator No height [in] 7.8 in height width [in] 4.13 in width depth [in] 3.39 in	
 minimum maximum 0.4 s adjustable response value setting current (li) / for l-tripping minimum maximum 1 200 A maximum 1 200 A adjustable setting current (lnN) / for N-tripping minimum maximum 0 A adjustable delay time / of S-trip / with l2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit minimum 1 200 A maximum 1 200 A moduct function / grounding protection No fechanical Design product component undervoltage release voltage trigger No trip indicator ho height (in) 7.8 in height (in) 4.13 in width (in) 3.39 in 	
maximum adjustable response value setting current (li) / for l-tripping minimum maximum 1 200 A adjustable setting current (lnN) / for N-tripping minimum maximum 0 A adjustable delay time / of S-trip / with l2t characteristic adjustable delay time / of S-trip / with l2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit minimum maximum maxim	
adjustable response value setting current (li) / for l-tripping • minimum • maximum 1 200 A adjustable setting current (lnN) / for N-tripping • minimum • maximum 0 A adjustable delay time / of S-trip / with l2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit • minimum • maximum 1 200 A product function / grounding protection No Iechanical Design product component • undervoltage release • voltage trigger • trip indicator No height [in] 7.8 in height width [in] 4.13 in width depth [in] 3.39 in	
 minimum maximum 1 200 A adjustable setting current (InN) / for N-tripping minimum maximum 0 A adjustable delay time / of S-trip / with I2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit minimum maximum 1 200 A maximum 1 200 A product function / grounding protection No lechanical Design product component undervoltage release voltage trigger ho trip indicator height [in] 7.8 in height [in] 4.13 in width [in] 4.13 in width [in] 3.39 in 	
maximum adjustable setting current (InN) / for N-tripping minimum minimum maximum ma	
adjustable setting current (InN) / for N-tripping iminimum imaximum imaxim	
 minimum maximum 0 A adjustable delay time / of S-trip / with l2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit minimum maximum 1 200 A maximum 1 200 A product function / grounding protection No lechanical Design product component undervoltage release voltage trigger trip indicator height [in] 7.8 in height [in] width [in] 4.13 in width depth [in] 3.39 in 	
■ maximum adjustable delay time / of S-trip / with l2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit ● minimum	
adjustable delay time / of S-trip / with I2t characteristic adjustable current response value current / of instantaneous short-circuit trip unit	
adjustable current response value current / of instantaneous short-circuit trip unit	
short-circuit trip unit In minimum In the maximum	
 minimum maximum 1 200 A product function / grounding protection No lechanical Design product component undervoltage release voltage trigger trip indicator height [in] height ingh mm width [in] width [in] 4.13 in width depth [in] 3.39 in 	
product function / grounding protection No lechanical Design product component	
Product component	
product component • undervoltage release • voltage trigger • trip indicator height [in] height vidth [in] vidth to mm depth [in] 3.39 in	
product component • undervoltage release • voltage trigger • trip indicator height [in] height width [in] width depth [in] \$ 3.39 in	
 undervoltage release voltage trigger trip indicator height [in] height inheight width [in] 4.13 in width depth [in] 3.39 in 	
● trip indicator No height [in] 7.8 in height 198 mm width [in] 4.13 in width 105 mm depth [in] 3.39 in	
● trip indicator No height [in] 7.8 in height 198 mm width [in] 4.13 in width 105 mm depth [in] 3.39 in	
height 198 mm width [in] 4.13 in width 105 mm depth [in] 3.39 in	
width [in] 4.13 in width 105 mm depth [in] 3.39 in	
width 105 mm depth [in] 3.39 in	
depth [in] 3.39 in	
depth 86 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	Yes	
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		
reference code / according to IEC 81346-2	Q	
certificate of suitability / as approval for NAVAL (no combat vessels) / supplement SB	Yes	
General Product Approval		



Confirmation







Miscellaneous

General Product Approval

EMC

Declaration of Conformity

Marine / Shipping













Marine / Shipping

other

Transport Information

Dangerous Good





Miscellaneous

Confirmation

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=3VA6110-5HN31-0AA0

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

https://support.industry.siemens.com/cs/ww/en/ps/3VA6110-5HN31-0AA0

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

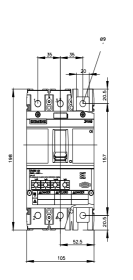
http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3VA6110-5HN31-0AA0

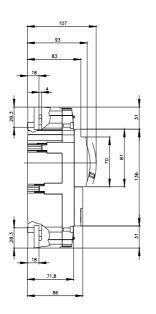
CAx-Online-Generator

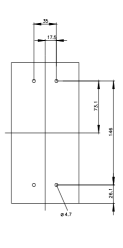
http://www.siemens.com/cax

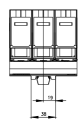
Tender specifications

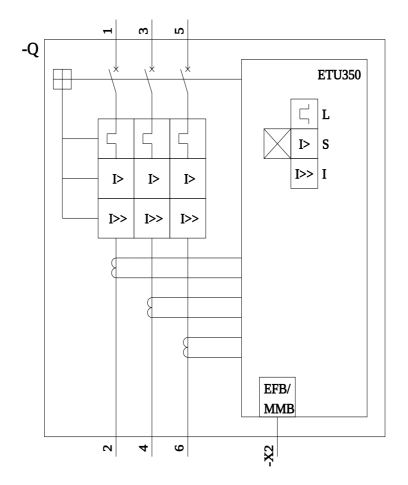
http://www.siemens.com/specifications

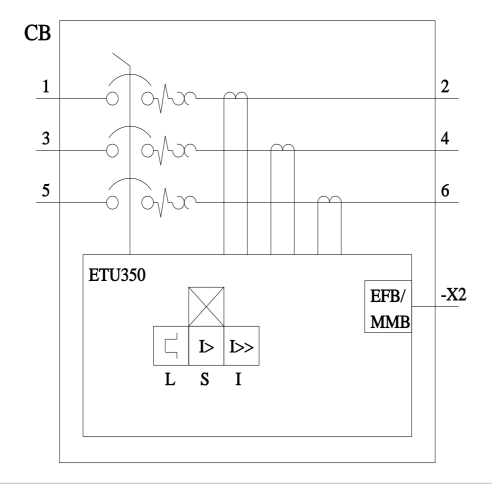












last modified: 8/14/2023 🖸