## 3VA1140-4ED26-0AA0

**Data sheet** 



circuit breaker 3VA1 IEC frame 160 breaking capacity class S Icu=36kA @ 415V 2-pole, line protection TM210, FTFM, In=40A overload protection Ir=40A fixed short-circuit protection Ii=10 x In clamp connection

product brand name	SENTRON
product designation	Molded case circuit breaker
design of the product	Line protection
design of the overcurrent release	TM210
protection function of the overcurrent release	LI
number of poles	2
eneral technical data	
insulation voltage / rated value	500 V
operating voltage / at DC / rated value	250 V
operating voltage / at AC / rated value	415 V
power loss [W] / maximum	7.2 W
mechanical service life (operating cycles) / typical	20 000
electrical endurance (operating cycles) / at AC-1 / at 380/415 V	9 000
electrical endurance (operating cycles) / at AC-1 / at 690 V	6 300
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	702 g
urrent	
operational current	
• at 40 °C	40 A
• at 45 °C	40 A
• at 50 °C	40 A
● at 55 °C	39 A
• at 60 °C	39 A
• at 65 °C	38 A
● at 70 °C	37 A
witching capacity according to IEC 60947	
switching capacity class of the circuit breaker	S
maximum short-circuit current breaking capacity (lcu)	
• at 240 V	55 kA
● at 415 V	36 kA
operating short-circuit current breaking capacity (lcs)	
• at 240 V	55 kA
● at 415 V	36 kA

• at 415 V 75.6 kA		Q
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  Adjustable parameters  Product feature / for L-tripping / can be switched ontoff adjustable response value setting current (fi) / of the L-trip / with RC device-fraging current (fi) / of the L-trip / with RC device-fraging current (fi) / for L-tripping / with I2T characteristic  — maximum  — maximum — maximum — maximum — adjustable response value setting current (fi) / for I-tripping — minimum — maximum — adjustable setting current (fii) / for I-tripping — minimum — maximum — adjustable setting current (fiii) / for I-tripping — minimum — maximum — on A — on A — maximum — on A — on		Q
design of short-circult protection  Forewhiter device manual, link to be found under Service & Support in the last chapter  product feature if for L-tripping / can be switched on/off adjustable parameters  product feature if for L-tripping / can be switched on/off adjustable response value setting current (i/i) of the L-trip / with 12t characteristic  - inntimum  - maximum  - product function / grounding protection  No No Nochanical Design  - trip indicator  - long frager  - trip indicator  - long in the surface / of the connections / of the round  conductor terminal / standed  width [in]  - standed  - stande		
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 obapter  Adjustable parameters product feature? For L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic - minimum - maximum - numamum - numamum - OA - numamum - OA - numamum - OA - No	Certificates	
design of short-circuit protection  and the state of the		80 °C
e at 415 V design of short-circuit protection  For switching power values in DC networks, see the 3VA molded case circuit brobater device manual; fink to be found under Service & Support in the last chapter  Adjustable parameters  product fleature / for L-Inpiping / can be switched on/off adjustable response value setting current ((f) / of the L-trip / with 12t characteristic  — minimum — maximum — on A  duptable response value setting current ((ii) / for L-Inpiping / with 12t — characteristic — minimum — maximum — maximum — on A  duptable response value setting current ((ii) / for I-Inpiping — minimum — maximum — on A  duptable response value setting current ((iii) / for I-Inpiping — minimum — maximum — on A  duptable response value setting current ((iii) / for I-Inpiping — minimum — maximum — on A  product function / grounding protection  No  Mechanical Design  product conceptage release — voltage trigger — No — voltage trigger — No — voltage trigger — vitip inclicator — setting inclicator — voltage trigger — vitip inclicator — setting inclicator — setting inclicator — setting inclicator — setting inclicator — voltage trigger — vitip inclicator — voltage trigger — vitip inclicator — voltage trigger		
e at 415 V design of short circuit protection  For switching power values in DC networks, see the 3VA molded case circuit broader device manual; link to be found under Service & Support in the last chapter  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (if) / of the L-trip / with 12t characteristic  — minimum — maximum — o A  dustable response value setting current (ii) / for I-tripping / with 12t — minimum — maximum — maximum — maximum — o A  dustable setting current (inN) / for N-tripping — minimum — maximum — o A  dustable setting current (inN) / for N-tripping — minimum — o A  OA  Product function / grounding protection  Mochamical Design  product component — undervoltage release — voltage trigger — No — trip indicator — No  height (in) — 5-12 in — height — 130 mm  width [ri] — 2 in — trip indicator — No  conductor terminal / stranded  width — open fin   2-76 in — o		
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  Adjustable parameters product feature / for L-tripping / can be switched or/off adjustable response value setting current (if) / of the L-trip / with 12t characteristic  minimum  maximum  modustable response value setting current (iii) / for l-tripping  minimum  maximum  maximum  maximum  maximum  maximum  no A  duo A  d		
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched onloff adjustable response value setting current (ir) / of the L-trip / with 12 characteristic  minimum  adjustable response value delay time (tr) / for L-tripping / with Lt characteristic  minimum  1 s  adjustable response value setting current (iii) / for I-tripping  minimum  1 s  adjustable response value setting current (iii) / for I-tripping  minimum  400 A  adjustable setting current (inN) / for N-tripping  minimum  0 A  maximum  0 A  mover thurston / grounding protection  No  Mechanical Design  product component  undervoltage release  voltage tripper  trip indicator  No  No  1 x (1,5 - 70 mm²)  connectable conductor cross-sections / of the round  conductor terminal / stranded  width  1 x (1,5 - 70 mm²)  connectances  arrangement of electrical connectors / for main current circuit  type of electrical connection / for main current circuit  product connectable conductor of main current circuit  type of electrical connection / for main current circuit  product connectable conductor of main current circuit  product extension / optional / motor drive  switch (N, 1, 3, 5)  Accessories  product extension / optional / motor drive  Environmental conditions	•	
e at 415 V  design of short-circuit protection  design of short-circuit protection  For switching power values in DC networks, see the 3VA molded case circuit broaker device manual, link to be found under Service & Support in the last chapter  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (ir) / of the L-trip / with 12t characteristic  minimum  maximum  dup A  40 A	protection class IP / on the front	IP40
e at 415 V  design of short-circuit protection  brown withing power values in DC networks, see the 3VA molded case circuit broader device manual, link to be found under Service & Support in the last chapter  Adjustable parameters  product feature / for I-tripping / can be switched on/off adjustable response value setting current (ir) / of the L-trip / with 12t characteristic  minimum  maximum  du A A  40		
e at 415 V  design of short-circuit protection  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off   No adjustable response value setting current (ir) / of the L-trip / with 12t characteristic  minimum		No
e at 415 V  design of short-circuit protection  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 characteristic  Adjustable presponse value setting current (ir) / of the L-trip / with 12 characteristic  minimum		
e at 415 V  design of short-circuit protection  design of short-circuit protection  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current ((r) / of the L-trip / with 12t characteristic  minimum Adjustable response value setting current ((r) / for L-tripping / with 12t characteristic  minimum Adjustable response value delay time (tr) / for L-tripping / with 12t characteristic  minimum Adjustable response value setting current ((ii) / for I-tripping / with 12t characteristic  minimum Adjustable response value setting current ((ii) / for I-tripping / with 12t characteristic  minimum Adjustable response value setting current ((ii) / for I-tripping / with 12t characteristic  minimum Adjustable response value setting current ((ii) / for I-tripping / with 12t characteristic  minimum Adjustable setting current ((iii) / for I-tripping / with 12t / with	number of CO contacts / for auxiliary contacts	0
e at 415 V  design of short-circuit protection  design of short-circuit protection  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (in) / of the L-trip / with 12t characteristic  ininimum  maximum  adjustable response value delay time (tr) / for L-tripping / with 12t characteristic  maximum  adjustable response value setting current (ii) / for I-tripping / with 12t characteristic  maximum  inimum  maximum  adjustable response value setting current (iii) / for I-tripping  minimum  maximum  adjustable response value setting current (iii) / for I-tripping  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  adjustable setting current (inN) / for N-tripping  minimum  maximum  adjustable setting current (inN) / for N-tripping  minimum  maximum  adjustable setting current (inN) / for N-tripping  minimum  no A  maximum  adjustable response value setting current (in) / for N-tripping  minimum  no A  n	Auxiliary circuit	
e at 415 V  design of short-circuit protection  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  product feature / for L-tripping / can be switched on/off 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  no A  maximum  no A  maximum  no A  moderottage release  voltage trigger  trip indicator  height [in]  height  width [in]  type of connectable conductor cross-sections / of the round conductor terminal / stranded  width  depth [in]  depth  connections  arrangement of electrical connectors / for main current circuit  type of olectrical connectors / for main current circuit  type of electrical connection / for main current circuit  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)	Tin
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off 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  maximu	switch (N, 1, 3, 5)	
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off 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 • minimum • maximum adjustable setting current (InN) / for N-tripping • minimum • maximum 0 A • minimum 1 S • minimum 0 A • minimum 1 S • minimum 1		
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic  eninimum adjustable response value delay time (tr) / for L-tripping / with 12t characteristic  eninimum adjustable response value setting current (II) / for I-tripping / with 12t characteristic  eninimum adjustable response value setting current (II) / for I-tripping eninimum adjustable setting current (INN) / for N-tripping eninimum adjustable setting current (INN) / for N-tripping eninimum Ad00 A adjustable setting current (INN) / for N-tripping eninimum OA enaximum OA enaximum OA product function / grounding protection No  Mechanical Design product component endervoltage release voltage trigger vindicator No height [in] 5.12 in height Jan mm width [in] Vype of connectable conductor cross-sections / of the round conductor terminal / stranded width depth [in] Adjustable response value setting current (IN) / for L-tripping / With 12t / (1,5 - 70 mm²) connections		
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (lr) / of the L-trip / with 12t characteristic		Front terminal
e at 415 V 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  Adjustable parameters product feature / for L-tripping / can be switched on/off adjustable response value setting current (fr) / of the L-trip / with 12t characteristic  minimum maximum maxim		70 111111
e at 415 V  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  Adjustable parameters product feature / for L-tripping / can be switched on/off adjustable response value setting current (lr) / of the L-trip / with 12t characteristic		
e at 415 V design of short-circuit protection  For switching power values in DC networks, see the 3VA molded case circuit broader device manual; link to be found under Service & Support in the last chapter  Adjustable parameters product feature / for L-tripping / can be switched on/off 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  1 s  • maximum  400 A  • maximum  adjustable response value setting current (Ii) / for I-tripping • minimum • maximum  400 A  adjustable setting current (InN) / for N-tripping • minimum • maximum  0 A  • maximum  0 A  • maximum  0 A  • mount (InN) / for N-tripping • minimum • on A  • maximum • on A  • mount (Inn) / for N-tripping • minimum • on A  • mount (Inn) /		
e at 415 V 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  product feature / for L-tripping / can be switched on/off 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 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 minimum maximum adjustable setting current (InN) / for N-tripping minimum maximum adjustable setting current (InN) / for N-tripping minimum maximum adjustable setting current (InN) / for N-tripping minimum maximum no A  AA  AB  AB  AB  AB  AB  AB  AB  AB		F0.0
e at 415 V 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  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with l2t characteristic  minimum maximum max	type of connectable conductor cross-sections / of the round	
e at 415 V  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  product feature / for L-tripping / can be switched on/off adjustable response value setting current (lr) / of the L-trip / with   2t characteristic  minimum m		
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic		
at 415 V 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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic  minimum  maximum  du A  adjustable response value delay time (tr) / for L-tripping / with 12t characteristic  minimum  maximum  1 s  adjustable response value setting current (Ii) / for I-tripping  minimum  maximum  du A  400 A  400 A  400 A  adjustable response value setting current (Iii) / for I-tripping  minimum  maximum  du A  400 A  adjustable setting current (InN) / for N-tripping  minimum  maximum  Ado A  adjustable setting current (InN) / for N-tripping  minimum  maximum  Ado A  A  A  A  A  A  A  A  A  A  A  A  A	·	
e at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic  e minimum 40 A  adjustable response value delay time (tr) / for L-tripping / with 12t characteristic  e minimum 1 s  adjustable response value setting current (Ii) / for I-tripping / with 12t characteristic  e maximum 1 s  adjustable response value setting current (Iii) / for I-tripping  e minimum 400 A  adjustable response value setting current (III) / for I-tripping  e minimum 400 A  adjustable setting current (InN) / for N-tripping  e minimum 0 A  adjustable setting current (InN) / for N-tripping  e minimum 0 A  product function / grounding protection No  Mechanical Design  product component e undervoltage release No		
o at 415 V      design of short-circuit protection      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    Adjustable parameters	-	
at 415 V design of short-circuit protection  breaker device manual; link to be found under Service & Support in the last chapter  product feature / for L-tripping / can be switched on/off 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 smaximum algustable response value setting current (Iii) / for L-tripping / with l2t characteristic  minimum smaximum smaximum smaximum adjustable response value setting current (Iii) / for I-tripping minimum maximum smaximum adjustable setting current (InN) / for N-tripping minimum smaximum adjustable setting current (InN) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping minimum smaximum adjustable setting current (Inn) / for N-tripping		No
* at 415 V      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  ### Adjustable parameters    Product feature / for L-tripping / can be switched on/off   Adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic   Minimum		
o at 415 V      design of short-circuit protection      Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic     o minimum     o maximum     o maximum     o maximum     o maximum     o minimum     o minimum     o minimum     o minimum     o minimum     o maximum     o minimum     o maximum     o maximum     o maximum     o maximum     o maximum     o maximum     o Mo     o A  adjustable setting current (InN) / for N-tripping     o minimum     o Mo     o A  adjustable setting current (InNN) / for N-tripping     o minimum     o Mo     o A  adjustable setting current (InNN) / for N-tripping     o Mo     o A		INU
o at 415 V      design of short-circuit protection      Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic     minimum     o maximum     adjustable response value delay time (tr) / for L-tripping / with I2t characteristic     o minimum     o maximum     adjustable response value setting current (Ii) / for I-tripping     o minimum     o maximum     adjustable response value delay time (tr) / for I-tripping     o minimum     o maximum     adjustable response value setting current (Ii) / for I-tripping     o minimum     o maximum     adjustable setting current (In) / for N-tripping     o minimum     o maximum     adjustable setting current (InN) / for N-tripping     o minimum     o MA		
o at 415 V      design of short-circuit protection		
o at 415 V      design of short-circuit protection		0.0
at 415 V      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    Adjustable parameters		400 A
<ul> <li>at 415 V</li> <li>design of short-circuit protection</li> <li>For switching power values in DC networks, see the 3VA molded case circuit breaker device manual; link to be found under Service &amp; Support in the last chapter</li> <li>Adjustable parameters</li> <li>product feature / for L-tripping / can be switched on/off</li> <li>adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic</li> <li>minimum</li> <li>maximum</li> <li>maximum</li> <li>minimum</li> <li>minimum</li> <li>minimum</li> <li>minimum</li> <li>maximum</li> <li>maximum</li> <li>maximum</li> <li>adjustable response value setting current (Ii) / for I-tripping</li> </ul>		
o at 415 V      design of short-circuit protection      Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with l2t characteristic     o minimum     maximum      o maximum      m		400.4
● at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off 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  1 s		1 s
● at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic  • minimum • maximum  40 A  adjustable response value delay time (tr) / for L-tripping / with 12t characteristic		
● at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic  • minimum  • maximum  40 A  40 A	characteristic	
● at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic  ■ minimum  40 A		40 A
● at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off adjustable response value setting current (Ir) / of the L-trip / with 12t characteristic		
● at 415 V  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  Adjustable parameters  product feature / for L-tripping / can be switched on/off  No	12t characteristic	40.4
● at 415 V  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  Adjustable parameters		INO
● at 415 V  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		No
• at 415 V  design of short-circuit protection  75.6 kA  For switching power values in DC networks, see the 3VA molded case circuit	Adjustable payameters	
	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
♥ at 240 v	● at 415 V	75.6 kA
a at 240 V	• at 240 V	121 kA

EMC

**Declaration of Conformity** 

**Test Certificates** 







Special Test Certificate

Type Test Certificates/Test Report

Miscellaneous

Marine / Shipping

other





CCS / China Classification Society

**Miscellaneous** 

Confirmation

Miscellaneous

## **Environment**

Environmental Confirmations

## Further information

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

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-busines

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=3VA1140-4ED26-0AA0

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

https://support.industry.siemens.com/cs/ww/en/ps/3VA1140-4ED26-0AA0

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

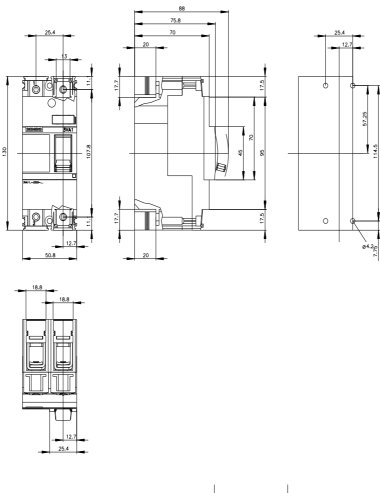
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=3VA1140-4ED26-0AA0

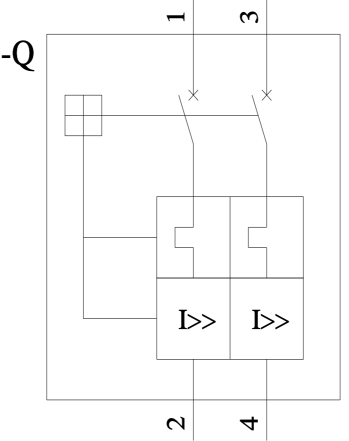
**CAx-Online-Generator** 

http://www.siemens.com/cax

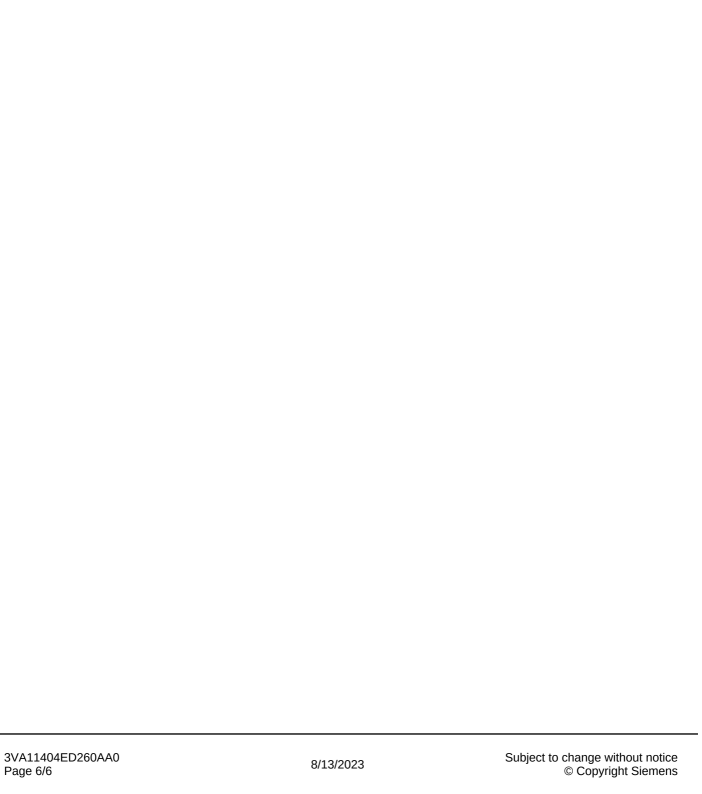
**Tender specifications** 

http://www.siemens.com/specifications





last modified: 8/10/2023 🖸



## **Mouser Electronics**

**Authorized Distributor** 

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

Siemens:

3VA11404ED260AA0