## SIEMENS

## Data sheet

## 3VA2025-8HN46-0AA0



circuit breaker 3VA2 IEC frame 100 breaking capacity class L Icu=150kA @ 415V 4-pole, line protection ETU350, LSI, In=25A overload protection Ir=10A...25A short-circuit protection Isd=1.5...10 x Ir, Ii=12 x In N conductor protection adjustable (OFF, 100%) clamp connection

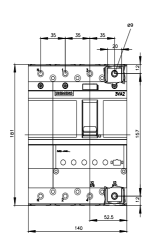
Model	
product brand name	SENTRON
product designation	Molded case circuit breaker
design of the product	Line protection
design of the overcurrent release	ETU350
protection function of the overcurrent release	LSI
number of poles	4
General technical data	
insulation voltage / rated value	800 V
operating voltage / at AC / rated value	690 V
power loss [W] / maximum	0.5 W
power loss [W] / for rated value of the current / at AC / in hot operating state / per pole	0.17 W
mechanical service life (operating cycles) / typical	25 000
electrical endurance (operating cycles) / at AC-1 / at 380/415 V	15 000
electrical endurance (operating cycles) / at AC-1 / at 690 V	10 500
product feature / for neutral conductors / upgradable/retrofittable / short-circuit and overload proof	No
ground-fault monitoring version	Without
product function	
<ul> <li>communication function</li> </ul>	No
<ul> <li>other measurement function</li> </ul>	No
Net Weight	3.2 kg
Current	
operational current	
● at 40 °C	25 A
● at 45 °C	25 A
● at 50 °C	25 A
● at 55 °C	25 A
● at 60 °C	25 A
● at 65 °C	25 A
● at 70 °C	25 A
Switching capacity according to IEC 60947	
switching capacity class of the circuit breaker	L
maximum short-circuit current breaking capacity (Icu)	
• at 240 V	200 kA
• at 415 V	150 kA
• at 440 V	150 kA
• at 500 V	100 kA
• at 690 V	25 kA
operating short-circuit current breaking capacity (Ics)	

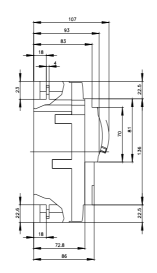
• at 240 V	200 kA
● at 415 V	150 kA
● at 440 V	150 kA
• at 500 V	100 kA
• at 690 V	18 kA
short-circuit current making capacity (Icm)	
• at 240 V	440 kA
• at 415 V	330 kA
• at 440 V	330 kA
• at 500 V	220 kA
• at 690 V	52.5 kA
Adjustable parameters	
product feature / for L-tripping / can be switched on/off	No
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic	
• minimum	10 A
maximum	25 A
adjustable response value delay time (tr) / for L-tripping / with I2t characteristic	
• minimum	0.5 s
maximum     adjustable response value setting current (Isd) / of S-trip / with     lot abarateriation	17 s
I2t characteristic	27 A
• minimum	37 A
maximum     adjustable response value delay time (ted) / for S tripping (with	250 A
adjustable response value delay time (tsd) / for S-tripping / with I2t characteristic • minimum	0.0001 s
• maximum	0.4 s
adjustable response value setting current (li) / for I-tripping	0.7 3
minimum	300 A
• maximum	300 A
adjustable setting current (InN) / for N-tripping	300 A
minimum	25 A
	20 1
	25 Δ
• maximum	25 A adjustable OFE: 100%
maximum     design of the N-conductor protection	adjustable OFF; 100%
maximum     design of the N-conductor protection     product function / grounding protection	
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design	adjustable OFF; 100%
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component	adjustable OFF; 100% No
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage release	adjustable OFF; 100% No
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage release         • voltage trigger	adjustable OFF; 100% No No
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage release         voltage trigger         trip indicator	adjustable OFF; 100% No No No
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage release         voltage trigger         trip indicator     height [in]	adjustable OFF; 100% No No No 7.13 in
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage release         voltage trigger         trip indicator     height [in]     height	adjustable OFF; 100% No No No 7.13 in 181 mm
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage release         voltage trigger         trip indicator     height [in]	adjustable OFF; 100% No No No 7.13 in
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage release         voltage trigger         trip indicator     height [in]     height     width [in]     type of connectable conductor cross-sections / of the round	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage release         voltage trigger         trip indicator     height [in]     height     width [in]     type of connectable conductor cross-sections / of the round     conductor terminal / stranded	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm²)
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage release         • voltage trigger         • trip indicator     height [in]     height     width [in]     type of connectable conductor cross-sections / of the round     conductor terminal / stranded     width	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm²) 140 mm
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage 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]	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm <sup>2</sup> ) 140 mm 3.39 in
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage 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]	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm <sup>2</sup> ) 140 mm 3.39 in
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage 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	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm²) 140 mm 3.39 in 86 mm
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage 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	adjustable OFF; 100% No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm²) 140 mm 3.39 in 86 mm
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage 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 electrical connection / for main current circuit     type 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)	adjustable OFF; 100%         No         No         No         No         7.13 in         181 mm         5.51 in         1 x (6 - 120 mm²)         140 mm         3.39 in         86 mm         Front terminal         double-sided box terminal
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         • undervoltage 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 electrical connection / for main current circuit     type 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	adjustable OFF; 100%         No         No         No         7.13 in         181 mm         5.51 in         1 x (6 - 120 mm²)         140 mm         3.39 in         86 mm         Front terminal         double-sided box terminal         tin
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage 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 electrical connection / for main current circuit     type of electrical 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	adjustable OFF; 100%         No         No         No         7.13 in         181 mm         5.51 in         1 x (6 - 120 mm²)         140 mm         3.39 in         86 mm
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage 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 electrical connection / for main current circuit     type of electrical connection / 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	adjustable OFF; 100% No No No No 7.13 in 181 mm 5.51 in 1 x (6 - 120 mm <sup>2</sup> ) 140 mm 3.39 in 86 mm Front terminal double-sided box terminal tin tin
maximum     design of the N-conductor protection     product function / grounding protection     Mechanical Design     product component         undervoltage 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 electrical connection / for main current circuit     type of electrical 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	adjustable OFF; 100%         No         No         No         7.13 in         181 mm         5.51 in         1 x (6 - 120 mm²)         140 mm         3.39 in         86 mm

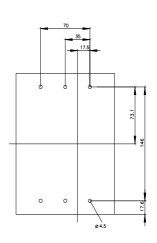
protection class IP / on the front		IP40	IP40			
ambient temperature						
during operation / minimum		-25 °	°C			
<ul> <li>during operation</li> </ul>	/ maximum	70 °	С			
<ul> <li>during storage /</li> </ul>	minimum	-40 °	°C			
<ul> <li>during storage /</li> </ul>	maximum	80 °	С			
Certificates						
reference code / accord	ding to IEC 81346-2	Q				
General Product App	roval				EMC	
<u>Confirmation</u>		DE	<u>Miscellaneous</u>	EHC	RCM	
Declaration of Confo	rmity	Test Certificates			Marine / Shipping	
CE EG-Konf.	UK CA	<u>Miscellaneous</u>	Special Test Certific- ate	Type Test Certific- ates/Test Report	ABS	
Marine / Shipping				other		
BUREAU VERITAS		RMRS	CCS / China Classific- ation Society	<u>Miscellaneous</u>	<u>Confirmation</u>	
other	Dangerous Good	Environment				

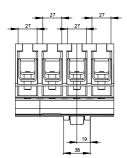
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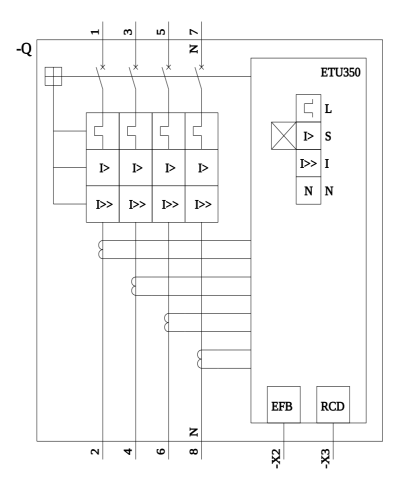
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