## SIEMENS

## Data sheet

## 3VA5135-4ED56-0AA0



circuit breaker 3VA5 UL frame 125 breaking capacity class S 25kA @ 277 V 1-pole, line protection TM210, FTFM, In=35A overload protection Ir=35A fixed short circuit protection Ii=10 x In cable connection

Model	
product brand name	SENTRON
product designation	Molded-case circuit breaker
product designation / according to UL file	SEAS
Product version	System protection
design of the load switch / according to UL 489 / Heating, Air Conditioning, and Refrigeration circuit breaker (HACR Type)	Yes
design of the load switch / according to UL 489 / High- Intensity-Discharge circuit breaker (HID Type)	Yes
design of the load switch / according to UL 489 / Switching Duty circuit breaker (SWD Type)	No
design of the overcurrent release	TM210
protection function of the overcurrent release	LI
number of poles	1
General technical data	
insulation voltage / rated value	500 V
Max. rated operational voltage Ue with DC	125 V
operating voltage / at AC / rated value	415 V
power loss [W] / maximum	3.8 W
Active power loss / for rated value of the current / at AC / in hot operating state / per pole	3.8 W
mechanical service life (switching cycles) / typical	20 000
Electrical endurance (switching cycles) / at AC-1 / at 380/415 V 50/60 Hz	8 000
Electrical endurance (switching cycles) / at AC-1 / at 690 V 50/60 Hz	4 000
electrical endurance (switching cycles) / at 480 V	8 000
electrical endurance (switching cycles) / at 600 V	4 000
Neutral conductors / upgradeable/retrofittable	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	0.541 kg
Current	
marking / according to UL 489 / 100%-rated breaker	No
operational current	
• at 40 °C	35 A
● at 45 °C	34 A
• at 50 °C	34 A
• at 55 °C	33 A
• at 60 °C	33 A

● at 65 °C	32 A
• at 70 °C	32 A
Switching capacity according to IEC 60947	
switching capacity class of the circuit breaker	S
breaking capacity maximum short-circuit current (Icu)	
• at 240 V	25 kA
● at 415 V	5 kA
breaking capacity operating short-circuit current (Ics)	
• at 240 V	25 kA
• at 415 V	5 kA
short-circuit current making capacity (Icm)	
• at 240 V	52.5 kA
• at 415 V	7.5 kA
design of short-circuit protection	For switching power values in DC networks, see the 3VA molded case circuit breaker device manual; link to be found under Service & Support in the last chapter
Switching capacity according to UL 489	

breaking capacity current	
• at 120 V	65 kA
• at 277 V	25 kA
• at 347 V	14 kA
Adjustable parameters	
product feature / for L-tripping / selectable characteristic function	No
type of value list setting current (Ir) / for L-tripping / with I2t characteristic	Fest
reference value setting current (Ir) / for L-tripping / with I2t characteristic	x In
set values setting current (Ir) / for L-tripping / with I2t characteristic	1
adjustable response factor setting current (Ir) / for L- tripping / with I2t characteristic / minimum	1
adjustable response factor setting current (Ir) / for L- tripping / with I2t characteristic / maximum	1
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic / minimum	35 A
adjustable response value setting current (Ir) / of the L-trip / with I2t characteristic / maximum	35 A
type of value list delay time (tr) / for L-tripping / with I2t characteristic	Fest
reference value delay time (tr) / for L-tripping / with I2t characteristic	S
set values delay time (tr) / for L-tripping / with I2t characteristic	1
adjustable response value delay time (tr) / for L-tripping / with I2t characteristic / minimum	1 s
adjustable response value delay time (tr) / for L-tripping / with I2t characteristic / maximum	1 s
product feature / for S-tripping / independent of direction / selectable characteristic function	No
product feature / for I-tripping / can be switched on/off	No
design of I-trip / adjustable	No
reference value setting current (li) / for I-tripping	x In
set values setting current (li) / for I-tripping	10
adjustable response factor setting current (li) / for l- tripping / minimum	10
adjustable response factor setting current (li) / for l- tripping / maximum	10
adjustable response value setting current (li) / for I-tripping / minimum	350 A
adjustable response value setting current (li) / for I-tripping / maximum	350 A
product feature / for G-tripping / selectable characteristic function	No
product feature / with neutral conductor protection / can be switched on/off	No
product feature / with neutral conductor protection / adjustable	Yes

type of value list setting current (InN) / for N-tripping reference value setting current (InN) / for N-tripping	St x In
adjustable absolute value setting current (InN) / for N- tripping / minimum	0 A
adjustable absolute value setting current (InN) / for N- tripping / maximum	0 A
tripping characteristic / of the lower tolerance band	AK_3VA5_1_35A_TM2_SuMuH_uT
tripping characteristic / of the upper tolerance band	AK_3VA5_1_35A_TM2_SuMuH_oT
let-through energy characteristic / at 240 V	DE_3VA5_1_35A_TM210_line_1p_240V
let-through energy characteristic / at 415 V	DE_3VA5_1_35A_TM210_line_1p_415V
type of value list setting current (li) / for I-tripping	Fest
tripping characteristic / of the let-through current characteristic / at 240 V	DS_3VA5_1_35A_TM210_line_1p_240V
tripping characteristic / of the let-through current characteristic / at 415 V	DS_3VA5_1_35A_TM210_line_1p_415V
Adjustable response value current / lg min.	35 A
adjustable current response value current / of the current-	35 A
dependent overload release / full-scale value	
Ground fault protection / tripping switchable / I2t=ON/OFF	No
Mechanical Design	
product component	No
undervoltage release	No
<ul> <li>voltage trigger</li> <li>trip indicator</li> </ul>	No
height [in]	5.51 in
Height	140 mm
width [in]	2 in
Type of connectable conductor cross-section, round	1 x (14 AWG - 8 AWG)
conductor terminal, stranded	
Width	50.8 mm
depth [in]	3.01 in
depth	76.5 mm
Connections	
Connections	
arrangement of electrical connectors / for main current circuit	Front connection
arrangement of electrical connectors / for main current circuit type of electrical connection / for main current circuit	Front connection circular conductor terminal on both sides
arrangement of electrical connectors / for main current circuit type of electrical connection / for main current circuit Auxiliary circuit	circular conductor terminal on both sides
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arrangement of electrical connectors / for main current circuit type of electrical connection / for main current circuit 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 • during operation / minimum	circular conductor terminal on both sides 0 No IP40 -25 °C
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arrangement of electrical connectors / for main current circuit type of electrical connection / for main current circuit 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 • during operation / minimum • during operation / maximum • during storage / minimum • during storage / maximum	circular conductor terminal on both sides 0 No IP40 -25 °C 70 °C
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arrangement of electrical connectors / for main current circuit type of electrical connection / for main current circuit 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 • during operation / minimum • during operation / maximum • during storage / minimum • during storage / maximum • during storage / maximum Certificates reference code / according to IEC 81346-2 General Product Approval Confirmation	circular conductor terminal on both sides 0 No IP40 -25 °C 70 °C -40 °C 80 °C Q EMC Declaration of Conformity





other

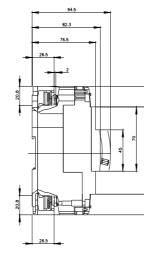
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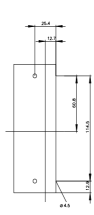
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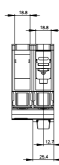
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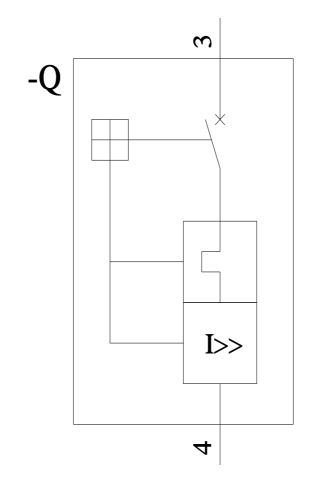
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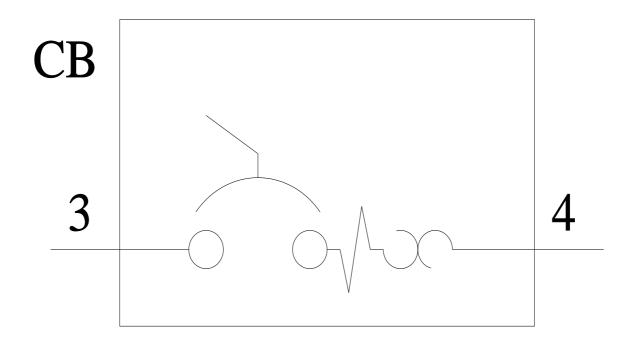












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