## **SIEMENS**

Data sheet 5SJ4325-8HG42



Circuit breaker 10kA, 3-pole, D, 25A according to UL 489-480Y/277V

Model			
product brand name	SENTRON		
product designation	Miniature circuit breakers		
design of the product	Miniature circuit-breaker 5SJ4		
General technical data			
number of poles	3		
tripping characteristic class	D		
mechanical service life (switching cycles) / typical	10 000		
installation environment regarding EMC	Suitable for environment B (immunity to interference not applicable)		
reference code / acc. to DIN 40719 extended according to IEC 204-2 / acc. to IEC 750	F		
overvoltage category	3		
degree of pollution	3		
Voltage			
type of voltage / of the operating voltage	AC/DC		
insulation voltage (Ui) / at AC / rated value	440 V		
Supply voltage			
supply voltage / at AC / rated value	400 V		
operating voltage			
<ul> <li>at AC / acc. to UL 489 and CSA C22.2 No. 5-02 / maximum</li> </ul>	277 V		
<ul><li>at DC / rated value / maximum</li></ul>	60 V		
<ul> <li>at DC / single channel / acc. to UL 489 and CSA C22.2 No. 5-02 / maximum</li> </ul>	60 V		
<ul> <li>at DC / 2-channel / acc. to UL 489 and CSA C22.2</li> <li>No. 5-02 / maximum</li> </ul>	125 V		
Protection class			
protection class IP	IP20, with connected conductors, IP 40 in the handle range		
Switching capacity			
switching capacity current			
• acc. to EN 60898 / rated value	10 kA		
• acc. to IEC 60947-2 / rated value	15 kA		
Dissipation			
power loss [W] / for rated value of the current / at AC / in hot operating state / per pole	2.9 W		
Current			
operational current			
<ul> <li>at 30 °C / rated value</li> </ul>	25 A		

earl 40 °C / rated value					
### at 50 °C / rated value	<ul><li>at 40 °C / rated value</li></ul>	25 A			
e at 55 °C / rated value 25 A 31 A 31 60 °C / rated value 25 A 32 A 34 Crated value 25 A 35 A 36 Crated value 25 A 36 A 36 A 36 Crated value 37 A 36	<ul> <li>at 45 °C / rated value</li> </ul>	24.3 A			
e at 60 °C / fated value 25 A  ***al AC / rated value 25 A  **Main circuit  type of voltage supply / at AC / acc. to UI. 489 and CSA  **C22 No. 50 22  **Sutability for operation Mechanical engineering / industry  **Product detail product component / notural conductor switching product component / notural conductor switching product feature / touch protection yes combined terminal bottom No combined terminal bottom No combined terminal bottom Ves ves combined terminal bottom Ves ves ves solicible silicon-free Yes solicible silicon-free Yes solicible silicon-free Yes ves ves ves ves ves ves ves ves ves v	<ul> <li>at 50 °C / rated value</li> </ul>	23.8 A			
a A C/ rated value  Which circuit  type of votage supply / at AC / acc. to UL 489 and CSA C22.2 No. 5.02  subability for operation  Product operation  product component / neutral conductor switching product feature / touch protection  **Limited terminals top  **Limited terminals top  **Combined terminal top  **Combined terminal bottom  **Pes  **Combined terminal bottom  **Pes  **Combined terminal bottom  **Pes  **Pes  **Pes  **Pes  **Product function product extension / installable / supplementary devices  **Pres  **Product function product function / note  **Short circuit  **Product function product function / note  **Short circuit  **Perevious function / note  **Short circuit  **Perevious function / note  **Short circuit  **Perevious function / note  **Short circuit  **Developmental processing  **minimum  **maximum	<ul> <li>at 55 °C / rated value</li> </ul>	23.1 A			
Mechanical conductor (100 to 100 to 1	at 60 °C / rated value	22.5 A			
type of voltage supply / dt AC / acc. to UL 489 and CSA	at AC / rated value				
type of voltage supply / dt AC / acc. to UL 489 and CSA	Main circuit				
C222 No. 5-02		480/277			
Product details product component / neutral conductor switching product component  • tunnel terminals top • tunnel terminals bottom • combined terminal bottom • combined terminal bottom • combined terminal bottom • combined terminal bottom • halogen-free • sealable • sealabl					
product component / neutral conductor switching product feature / touch protection prote	suitability for operation	Mechanical engineering / inc	dustry		
product component  • tunnel terminals top  • tunnel terminals bottom  • tunnel terminals bottom  • combined terminal bottom  yes  • sealable  • silicon-free  • sealable  • silicon-free  product function  product function  product function / note  Short circuit  breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connectable  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  ightening torque / with screw-type terminals / maximum  position / or power supply cord  Any  Mechanical Dasign  height  121 mm  width  54 mm  depth  natallation depth  number of modular width units  fastening method  mounting position  net weight  502 g  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  75 °C  Contificates  Test Certificates	Product details				
product component  • tunnel terminals top  • tunnel terminals bottom  • tunnel terminals bottom  • combined terminal bottom  yes  • sealable  • silicon-free  • sealable  • silicon-free  product function  product function  product function / note  Short circuit  breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connectable  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  ightening torque / with screw-type terminals / maximum  position / or power supply cord  Any  Mechanical Dasign  height  121 mm  width  54 mm  depth  natallation depth  number of modular width units  fastening method  mounting position  net weight  502 g  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  75 °C  Contificates  Test Certificates	product component / neutral conductor switching	No			
product component  • tunnel terminals bottom • combined terminal bottom • combined terminal bottom • combined terminal bottom  product feature • halogen-free • yes • sealable • silicon-free product extension / installable / supplementary devices  Product function product function / note  Short circuit  breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22 2 No 235  Connectable conductor cross-section / finely stranded / with core end processing • minimum • maximum 1ghtening torque / with scree-type terminals / maximum position / of power supply cord  Mechanical Design height  width 44 mm depth 70 mm number of modular width units 3 fastening method mounting position net weight  Environmental conditions  vibration resistance sminimum • minimum  fastening method mounting position net weight  Environmental conditions  vibration resistance ambient temperature / during operation • minimum • maximum 75 °C  Certificates reference code • acc. to Din Kin 81346-2 • acc. to IEC 81346-2 • acc. to IEC 81346-2 • Test Cartificates		Yes			
tunnel terminals bottom tunnel terminal bottom combined terminal top combined terminal top Tyes combined terminal bottom Tyes combined terminal bottom Tyes  halogen-free halogen-free sealable silicon-free product function Froduct function route function / note Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in  Short circuit breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and GSA C22.2 No. 235  Connections connectable conductor cross-section / finely stranded / with core end processing minimum min					
tunnel terminals bottom     combined terminal top     combined terminal bottom     Yes     combined terminal bottom     Yes  product feature     halogen-free     sealable     * silicon-free     yes     sealable     * silicon-free     yes     product function  product function  product function  product function / note  Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in  Short circuit  breaking capacity short-circuit current (Icn) / at AC / acc. to U. 1077 and CSA C22.2 No 235  Connections  connectable conductor cross-section / finely stranded / with ore end processing     * minimum     * maximum     ightening torque / with screw-type terminals / maximum     position / of power supply cord  Mechanical Design  Mechanical Design  Width     depth     70 mm  number of modular width units     date in stallation depth     number of modular width units     afastening method     mounting position     any     net weight  Environmental conditions  vibration resistance     so mis** at 25 to 150Hz and 60m/s** at 35Hz (4sec)  minimum     * maximum     * 55 °C  conditions  vibration resistance     * minimum		No			
combined terminal bottom     ves     combined terminal bottom     yes     product feature					
Product feature    halogen-free   Yes     sealable   Yes     sillcon-free   Yes     product vetension / installable / supplementary devices   Yes     product vetension / installable / supplementary devices   Yes     Product vetension / installable / supplementary devices   Yes     Product function / note   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in     Short circuit     breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22 2 No 235     Connectable conductor cross-section / finely stranded / with core end processing     minimum   0.75 mm²     maximum   15thering torque / with screw-type terminals / maximum   2.55 mm²     position / of power supply cord   Any     Mochanical Design   121 mm     width   54 mm     depth   70 mm     installation depth   70 mm     installation depth   70 mm     number of modular width units   3     fastening method   on standard mounting rail     mounting position   any     net weight   502 g     Environmental conditions     vibration resistance   50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)     ambient temperature / during operation     minimum   40 °C     minimum   40 °C     maximum   75 °C     Certificates   F     cancel a Product Annoval   Declaration of     Test Certificates					
product feature  • halogen-free • sealable • sillicon-free • sealable • sillicon-free • sealable • sillicon-free • yes  product extension / installable / supplementary devices  Product function  product function / note  Short circuit  breaking capacity short-circuit current ((cn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connectable conductor cross-section / finely stranded / with core end processing • minimum • maximum  gosition / of power supply cord height width 40					
Nalogen-free     Sealable		100			
* sealable		Voc			
• silicon-free Yes product extension / installable / supplementary devices Product function product function / note  Short circuit breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connections  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  tightening torque / with screw-type terminals / maximum position / of power supply cord  Mechanical Design  height  vidth  depth  70 mm number of modular width units 3 fastening method mounting position neutweight  fastening method mounting position net weight  substance  ambient temperature / during operation • minimum  • maximum  55 °C  emaximum  75 °C  Centificates  reference code • acc. to IDIN R 61346-2 • acc. to IDIN R 61346-2 • acc. to IDIN R 61346-2 • acc. to IDIN R 161346-2 • acc. to IDIN R 161					
product extension / installable / supplementary devices  Product function  product function / note  Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in  Short circuit  breaking capacity short-circuit current (Icn) / at AC / acc. to U. 1077 and CsA C22.2 No 235  Connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  10,75 mm²  25 mm²  3,5 N·m  position / of power supply cord  Any  Mechanical Design  height  121 mm  4depth  70 mm  installation depth  70 mm  number of modular width units  3 fastening method  mounting position  net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  • maximum  - 25° C  ambient temperature / during storage  • minimum  • maximum  - 25° C  • acc. to IDIN EN 61346-2  • acc. to IDIN EN 61346-2  F  Teat Certificates  Test Certificates  Test Certificates  Test Certificates  Test Certificates  Test Certificates  Test Certificates					
Product function   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in   Short circuit   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in   Short circuit   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in   Short circuit   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in   Short circuit   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in   Short circuit   Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in   Short connectable conductor cross-section / finely stranded / with core end processing   • minimum					
product function / note  Short circuit  breaking capacity short-circuit current (lcn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connections  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  position / of power supply cord  Mechanical Design  height  121 mm  width  54 mm  depth  70 mm  installation depth  70 mm  installation depth  number of modular width units  fastening method  mounting position  net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  - 25 °C  ambient temperature / during storage  • minimum  • maximum  - 25 °C  Certificates  reference code  • acc. to IDI NE N 61346-2  • acc. to IEC 81346-2  Feanard Product Annovala		Yes			
breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connectable conductor cross-section / finely stranded / with core end processing  • minimum • maximum 10,75 mm² • maximum 10,75 mm² • maximum 10,75 mm²	Product function				
breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22.2 No.235  Connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  25 mm²  25 mm²  1tightening torque / with screw-type terminals / maximum position / of power supply cord  Mechanical Design  height  121 mm width 54 mm depth 70 mm installation depth number of modular width units 3 fastening method mounting position net weight  Environmental conditions  vibration resistance ambient temperature / during operation • minimum • maximum  maximum  T5 °C  Certificates  reference code • acc. to DIN EN 61346-2 • acc. to EC 81346-2  F  General Product Approval	product function / note	Terminal tightening torque for	or Cu, 60/75°C; 3.5Nm/	/31lb.in	
to UL 1077 and CSA C22.2 No.235  Connectable conductor cross-section / finely stranded / with core end processing  • minimum • maximum  tightening torque / with screw-type terminals / maximum  position / of power supply cord  Any  Mechanical Design  height 121 mm  width 54 mm  depth 70 mm  installation depth 70 mm  installation depth number of modular width units 3 fastening method mounting position any net weight 502 g  Environmental conditions  vibration resistance ambient temperature / during operation • minimum • maximum - 25 °C  ambient temperature / during storage • minimum • maximum - 75 °C  Certificates  reference code • acc. to DIN EN 61346-2 • acc. to DIN EN 61346-2 • acc. to EC 81346-2 • acc. to DIN EN 61346-2 • acc. to DIN EN 61346-2 • acc. to IEC 81346-2 • acc. to DIN EN 61346-2	Short circuit				
connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  25 mm²  tightening torque / with screw-type terminals / maximum  position / of power supply cord  Mochanical Design  height  121 mm  width  54 mm  depth  70 mm  installation depth  70 mm  number of modular width units  3 fastening method  mounting position  net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  - 25 m°2  50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)  ambient temperature / during storage  • minimum  • maximum  - 40 °C  • maximum  - 75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to DIN EN 61346-2  • acc. to EC 81346-2  F  General Product Approval	breaking capacity short-circuit current (Icn) / at AC / acc. to UL 1077 and CSA C22.2 No.235	10 kA			
connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  25 mm²  tightening torque / with screw-type terminals / maximum  position / of power supply cord  Mochanical Design  height  121 mm  width  54 mm  depth  70 mm  installation depth  70 mm  number of modular width units  3 fastening method  mounting position  net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  - 25 m°2  50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)  ambient temperature / during storage  • minimum  • maximum  - 40 °C  • maximum  - 75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to DIN EN 61346-2  • acc. to EC 81346-2  F  General Product Approval	Connections				
with core end processing					
minimum     maximum     maximum     maximum     itightening torque / with screw-type terminals / maximum     position / of power supply cord     Any  Machanical Design height     height     width     depth     maximum     number of modular width units     fastening method     mounting position     net weight     vibration resistance     ambient temperature / during operation     • minimum     • maximum     mounting storage     • minimum     • maximum     — 40 °C     certificates  reference code     • acc. to DIN EN 61346-2     • acc. to IEC 81346-2     F  General Product Approval					
tightening torque / with screw-type terminals / maximum position / of power supply cord  Mechanical Design height width depth violth depth norm number of modular width units fastening method mounting position net weight  Environmental conditions vibration resistance ambient temperature / during operation • minimum • maximum -25 °C ambient temperature / during storage • minimum • maximum -25 °C  Certificates  reference code • acc. to DIN EN 61346-2 • acc. to LIC 81346-2 • acc. to LIC 81346-2  F  General Product Approval	• minimum	0.75 mm <sup>2</sup>			
position / of power supply cord  Mechanical Design height width 54 mm depth 70 mm installation depth 70 mm number of modular width units 3 fastening method on standard mounting rail mounting position any net weight 502 g  Environmental conditions vibration resistance 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec) ambient temperature / during operation • minimum 55 °C ambient temperature / during storage • minimum -25 °C  Certificates reference code • acc. to DIN EN 61346-2 • acc. to EC 81346-2 F  General Product Approval	maximum	25 mm²			
position / of power supply cord  Mechanical Design height width 54 mm depth 70 mm installation depth 70 mm number of modular width units 3 fastening method on standard mounting rail mounting position any net weight 502 g  Environmental conditions vibration resistance 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec) ambient temperature / during operation • minimum 55 °C ambient temperature / during storage • minimum -25 °C  Certificates reference code • acc. to DIN EN 61346-2 • acc. to EC 81346-2 F  General Product Approval	tightening torque / with screw-type terminals / maximum				
height					
height 54 mm  depth 70 mm  installation depth 70 mm  number of modular width units 3  fastening method on standard mounting rail mounting position any net weight 502 g  Environmental conditions  vibration resistance 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)  ambient temperature / during operation  • minimum 55 °C  • maximum 55 °C  ambient temperature / during storage  • minimum -40 °C  emaximum 75 °C  Certificates  reference code  • acc. to DIN EN 61346-2 F  • acc. to IEC 81346-2 F  General Product Approval					
width 54 mm depth 70 mm installation depth 70 mm number of modular width units 3 fastening method on standard mounting rail mounting position any net weight 502 g  Environmental conditions  vibration resistance 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec) ambient temperature / during operation  • minimum 55°C  • maximum -25°C  ambient temperature / during storage  • minimum -40°C  • maximum -75°C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval		121 mm			
depth 70 mm installation depth 70 mm number of modular width units 3 fastening method on standard mounting rail mounting position any net weight 502 g  Environmental conditions  vibration resistance 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec) ambient temperature / during operation • minimum 55 °C • maximum -40 °C ambient temperature / during storage • minimum -40 °C • maximum -75 °C  Certificates  reference code • acc. to DIN EN 61346-2 F • acc. to IEC 81346-2 F  General Product Approval					
installation depth number of modular width units fastening method on standard mounting rail mounting position any net weight  502 g  Environmental conditions  vibration resistance ambient temperature / during operation  • minimum • maximum  -25° °C ambient temperature / during storage • minimum • minimum -40 °C maximum -75 °C  Certificates  reference code • acc. to DIN EN 61346-2 • acc. to IEC 81346-2  F  General Product Approval					
number of modular width units  fastening method  mounting position  net weight  502 g  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • minimum  -40 °C  maximum  75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval					
fastening method on standard mounting rail mounting position any net weight 502 g  Environmental conditions  vibration resistance 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)  ambient temperature / during operation  • minimum 55 °C  • maximum -25 °C  ambient temperature / during storage  • minimum -40 °C  • maximum 75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval					
mounting position net weight 502 g  Environmental conditions  vibration resistance ambient temperature / during operation • minimum • maximum - 25 °C  ambient temperature / during storage • minimum - 40 °C • maximum - 75 °C  Certificates  reference code • acc. to DIN EN 61346-2 • acc. to IEC 81346-2  F  General Product Approval					
net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval					
vibration resistance ambient temperature / during operation • minimum • maximum -40 °C • maximum -40 °C • maximum -75 °C  Certificates  reference code • acc. to DIN EN 61346-2 • acc. to IEC 81346-2  General Product Approval					
vibration resistance  ambient temperature / during operation  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • minimum  -40 °C  • maximum  75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval		502 g			
ambient temperature / during operation  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval	Environmental conditions				
ambient temperature / during operation  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval	vibration resistance	50 m/s <sup>2</sup> at 25 to 150Hz and	60m/s² at 35Hz (4sec)		
<ul> <li>minimum</li> <li>maximum</li> <li>-25 °C</li> <li>ambient temperature / during storage</li> <li>minimum</li> <li>maximum</li> <li>maximum</li> <li>75 °C</li> </ul> Certificates reference code <ul> <li>acc. to DIN EN 61346-2</li> <li>acc. to IEC 81346-2</li> <li>F</li> </ul> General Product Approval Declaration of Test Certificates	ambient temperature / during operation				
<ul> <li>maximum</li></ul>		55 °C			
minimum	• maximum	-25 °C			
minimum	ambient temperature / during storage				
maximum 75 °C  Certificates  reference code     acc. to DIN EN 61346-2		-40 °C			
reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval  Declaration of Test Cortificates					
reference code  • acc. to DIN EN 61346-2  • acc. to IEC 81346-2  F  General Product Approval  Declaration of Test Certificates					
• acc. to DIN EN 61346-2 F  • acc. to IEC 81346-2 F  General Product Approval  Declaration of Test Cortificates					
• acc. to IEC 81346-2 F  General Product Approval  Declaration of Test Cortificates		Б			
General Product Approval  Declaration of Test Certificates					
Ganarai Product Approval	• acc. to IEC 81346-2	F			
	General Product Approval			Test Certificates	
Conformity	·		COHIOTHILLY		











Special Test Certificate

other

Miscellaneous

## **Further information**

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=5SJ4325-8HG42

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

https://support.industry.siemens.com/cs/ww/en/ps/5SJ4325-8HG42

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

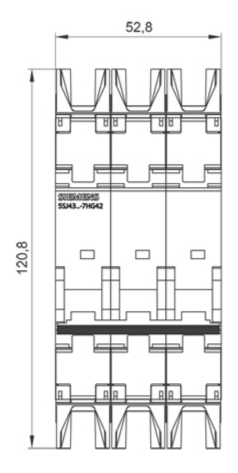
http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5SJ4325-8HG42

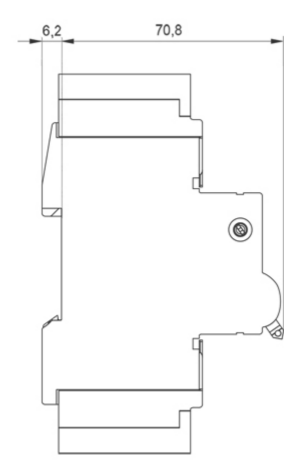
**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications





♂