## **SIEMENS**

Data sheet 5SJ4315-7HG41



Miniature circuit breaker 240 V 14kA, 3-pole, C, 1.6A, D=70 mm according to UL 489  $\,$ 

| 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   | С  |
| mechanical service life (switching cycles) / typical  | 10 000   |
| installation environment regarding EMC  | Suitable for environment B (immunity to interference not applicable) |
| reference code / according to DIN 40719 extended according to IEC 204-2 / according 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 / according to UL 489 and CSA C22.2 No. 5-<br/>02 / maximum</li> </ul>                 | 240 V  |
| <ul><li>at DC / rated value / maximum</li></ul>   | 60 V   |
| <ul> <li>at DC / single channel / according to UL 489 and<br/>CSA C22.2 No. 5-02 / maximum</li> </ul> | 60 V   |
| <ul> <li>at DC / 2-channel / according to UL 489 and CSA<br/>C22.2 No. 5-02 / maximum</li> </ul>      | 125 V  |
| supply voltage frequency / rated value  | 50 Hz  |
| Protection class  |  |
| protection class IP   | IP20, with connected conductors, IP 40 in the handle range           |
| Switching capacity  |  |
| switching capacity current  |  |
| according to EN 60898 / rated value   | 10 kA  |
| <ul> <li>according to IEC 60947-2 / rated value</li> </ul>  | 15 kA  |
| Dissipation   |  |
| power loss [W] / for rated value of the current / at AC / in hot operating state / per pole           | 1.6 W  |
| Current   |  |
| operational current   |  |
| • at 30 °C / rated value  | 1.6 A  |
| • at 40 °C / rated value  | 1.6 A  |

| ### 145 °C / rated value   |   |  |
|--|---|--|
| * at 85 °C/ rated value     * at AC / r      | <ul> <li>at 45 °C / rated value</li> </ul>              | 1.6 A  |
| e at 60 °C / rated value 1.6 A Main circuit  ype of voltage supply / at AC / seconding to UL, 489 and SAC C22 2 No. 5-02  suitability for operation  Product domponent / neutral conductor switching product component / neutral conductor switching norduct function  • combined terminal toth • ves  product function  product function / installable / supplementary devices  Product function  yes  product extension / installable / supplementary devices  Product function  yes  product nuction / note  Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in  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  Terminal tightening to | <ul> <li>at 50 °C / rated value</li> </ul>              | 1.5 A  |
| e at AC / reted value  Mini circuit  Type of voltage supply / at AC / according to UL 489 and CSA C22 z No. 5-t/2  subtability for peration  Mechanical engineering / industry  Product details  product component / neutral conductor switching product component / neutral conductor switching product component   - unrel terminals top   No   - unrel terminals top   No   - unrel terminals top   Yes   - combined terminal top   Yes   - combined terminal bottom   Yes   - combined terminal bottom   Yes   - very   | <ul> <li>at 55 °C / rated value</li> </ul>              | 1.5 A  |
| Main circuit type of voltage supply / at AC / according to UL 489 and CSA C222 No. 5-02 suitability for operation  Mechanical engineering / industry  Product dotalls  product component / neutral conductor switching  product teature / touch protection  Ves  product teature / unanel terminals botom  • combined terminal top  • combined terminal top  • combined terminal top  • combined terminal bottom  • seasible  • seasib | <ul> <li>at 60 °C / rated value</li> </ul>              | 1.4 A  |
| sype of voltage supply it AC / according to UL 489 and CSA C22 2 No. 5-d2*  suitability for operation  Product actails  product component / neutral conductor switching product feature / touch protection product component / neutral conductor switching product feature / touch protection product terminals top  **Unnel terminals top  **Unnel terminals top  **One ocombined terminal tottom  **Pes product etarure  **Inalogen-free  **I | <ul><li>at AC / rated value</li></ul>                   | 1.6 A  |
| CSA C22 No. 5-92 subtability for peration  Product details product component / neutral conductor switching product teature / touch protection yes product teature / touch protection + tunnel terminals top + tunnel terminals top + tunnel terminals bottom + combined terminal bottom + ves + combined terminal bottom + ves + combined terminal bottom - ves + sealable + yes + sealable + yes + sealable + yes + sealable + yes  product teatures / ves + product function / installable / supplementary devices + product function / installable / supplementary / ins | Main circuit  |  |
| Product defails product component / neutral conductor switching product teature / fouch protection Yes product component • turnel terminals top • tunnel terminals top • tunnel terminals top • combined terminal top • combined terminal top • combined terminal bottom Yes product feature • salable • salicion-free • sealable • silicion-free • yes product extension / installable / supplementary devices Product function product function / installable / supplementary devices Product function Product function / note  Short circuit  breaking capacity short-circuit current ((cn) / at AC / according to UL 1077 and CSA C22 2 No 235  Connectable conductor cross-section / finely stranded / with core end processing • minimum • maximum • maximum • maximum • for power supply cord Mechanical bostign height  110 mm  Methanical bostign height  110 mm  Methanical bostign height  110 mm  matiliation depth 70 mm  misallation depth 70 mm  misallation depth 70 mm  misallation esistance any net weight  Finance So No's' at 25 to 150Hz and 80m/s' at 35Hz (4sec) ambient temperature / during storage • minimum • maximum • maximum • maximum • 75 °C  Certificates  Ference Code • according to IE 013446-2 • according to IE 01 |   | 240  |
| product component / neutral conductor switching product teature / touch protection   | suitability for operation                               | Mechanical engineering / industry                                  |
| product feature / touch protection product component  • tunnel terminals top • tunnel terminals bottom • tunnel terminals bottom • combined terminal bottom Pyes • salable • silicon-free • salable • silicon-free • salable • silicon-free Product vatension / installable / supplementary devices Product vatension / installable / supplementary devices Product function product function product function product function / note  Short circuit  breaking capacity short-circuit current ((cn) / at AC / according bot IL 1077 and CSA C22.2 No.235  Connectable connectable conductor cross-section / finely stranded / with core end processing • minimum • maximum  Sastimum  Taminum • maximum  Sightening forque / with screw-type terminals / maximum position / of power supply cord  Michanical Dosign  height  110 mm width 54 mm depth 70 mm installation d | Product details   |  |
| product component  • tunnel terminals top  • tunnel terminals top  • combined terminal top  • combined terminal bottom  • combined terminal bottom  • combined terminal bottom  • combined terminal bottom  product feature  • halogen-free • sealable • silicon-free • yes • salicon-free • yes • silicon-free  product function  product function / note  Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31b.in  Short fercuit  breaking capacity short-circuit current (ron / at AC / according to UL 1077 and CSA C22.2 No.235  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  Any  Mechanical Dosign  height  110 mm  width  54 mm  depth 70 mm  installation depth 70 mm  installation depth 70 mm  number of modular width units 3 fastering method  mounting position any  number of modular width units 3 fastering method  mounting position any  and tightering torque / wing operation  • minimum  55 °C  • minimum  55 °C  continuent temperature / during operation  • minimum  • maximum  75 °C  Contrictoets  Ference code  • according to EN 61346-2  | product component / neutral conductor switching         | No   |
| tunnel terminals bottom tunnel terminal bottom combined terminal top combined terminal top tyes combined terminal bottom Yes combined terminal bottom Yes halogen-free halogen-free sealable slicion-free yes product feature  halogen-free sealable Slicion-free yes product function Treminal tightening torque for Cu, 60/75°C; 3,5Nm/31lb.in  Short circuit  breaking capacity short-circuit current (tcn) / at AC / according to UL 1077 and CSA C22.2 No.235  Connections connectable conductor cross-section / finely stranded / with core end processing maintimum   | product feature / touch protection                      | Yes  |
| tunnel terminals bottom tunnel terminal bottom combined terminal top combined terminal top tyes combined terminal bottom Yes combined terminal bottom Yes halogen-free halogen-free sealable slicion-free yes product feature  halogen-free sealable Slicion-free yes product function Treminal tightening torque for Cu, 60/75°C; 3,5Nm/31lb.in  Short circuit  breaking capacity short-circuit current (tcn) / at AC / according to UL 1077 and CSA C22.2 No.235  Connections connectable conductor cross-section / finely stranded / with core end processing maintimum   | product component                                       |  |
| combined terminal top     combined terminal bottom     Yes     combined terminal bottom     Yes     combined terminal bottom     Yes     conditional topic with a sealable     salicon-free     sealable     salicon-free     sealable     salicon-free     yes     yes     product function     product function / note     Terminal tightening torque for Cu, 60/75°C; 3.5Nm/31lb.in  Short circuit     breaking capacity short-circuit current (lcn) / at AC / according to UL. 1077 and CSA C22.2 No.235  Connections     connectable conductor cross-section / finely stranded / with core end processing     minimum     naximum     25 mm²     tightening torque / with screw-type terminals / maximum     position / of power supply cord     Any     Mechanical Design     height     indepth   | <ul> <li>tunnel terminals top</li> </ul>                | No   |
| e combined terminal bottom product feature halogen-free sealable Selicon-free product extension / installable / supplementary devices Product vactension / installable / supplementary devices Product function product function product function / note  Short circuit  Bhort circuit  Breaking capacity short-circuit current (Icn) / at AC / according to UI. 1077 and CSA C22 2 No 235  Connections  connectable conductor cross-section / finely stranded / with core end processing minimum maximum maxi | tunnel terminals bottom                                 | No   |
| e combined terminal bottom product feature halogen-free sealable Selicon-free product extension / installable / supplementary devices Product vactension / installable / supplementary devices Product function product function product function / note  Short circuit  Bhort circuit  Breaking capacity short-circuit current (Icn) / at AC / according to UI. 1077 and CSA C22 2 No 235  Connections  connectable conductor cross-section / finely stranded / with core end processing minimum maximum maxi | <ul> <li>combined terminal top</li> </ul>               | Yes  |
| halogen-free     sealable     selable     selicon-free     yes     yes  product extension / installable / supplementary devices  Product function  product function  product function / note  Short circuit  breaking capacity short-circuit current (Icn) / at AC / according to UL 1077 and CSA C22.2 No 235  Connections  connectable conductor cross-section / finely stranded / with core end processing     • minimum     • maximum     jorner supply cord  Machanical Design  height     installation depth   |   | Yes  |
| * sealable   | product feature   |  |
| * sealable   | •   | Yes  |
| Silicon-free 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 ((cn) / at AC / according to UL 1077 and CSA C22.2 No.235  Connections  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  itightening torque / with screw-type terminals / maximum  position / of power supply cord  Mechanical Design  height  funding forque / with screw-type terminals / maximum  position / of power supply cord  Mechanical Design  height  funding forque / with screw-type terminals / maximum  position / of power supply cord  Mechanical Design  height  funding forque / with screw-type terminals / maximum  position / of power supply cord  Mechanical Design  height  funding forque / with screw-type terminals / maximum  position of power supply cord  Mechanical Design  for mm  mumber of modular width units  fastening method  on standard mounting rail  any  mounting position  ent weight  fastening method  on standard mounting rail  any  mounting position  ent weight  for Construction  in minimum  for Construction  in minimum  memberature / during operation  in minimum  memberature / during storage  minimum  memberature / during s  |   | Yes  |
| Product function / note  | • silicon-free  | Yes  |
| Product function / note  | product extension / installable / supplementary devices | Yes  |
| product function / note  Short circuit  breaking capacity short-circuit current (Icn) / at AC / according to UL 1077 and CSA C22.2 No.235  Connections  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  ightening to rque / with screw-type terminals / maximum  position / of power supply cord  Mechanical Dosign  height  110 mm  width  54 mm  depth  70 mm  installation depth  70 mm  number of modular width units  fastening method  mounting position  net weight  Environmental conditions  vibration resistance  sminimum  • maximum  55 °C  ambient temperature / during operation  • minimum  • maximum  - 25 °C  Cortificatos  reference code  • according to EN 61346-2  • according to EN 61346-2  • according to EN 61346-2  • according to EC 81346-2  • according to EC 81346-2  • according to EC 81346-2  • Ceneral Product Annoval   |   |  |
| Short circuit  breaking capacity short-circuit current (Icn) / at AC / according to UL. 1077 and CSA C22.2 No.235  Connections  connectable conductor cross-section / finely stranded / with core end processing  • minimum  • maximum  25 mm²  25 mm²  25 mm²  3.5 N-m  position / of power supply cord  Any  Mechanical Design  height  110 mm  width  54 mm  depth  70 mm  installation depth  70 mm  installation depth  70 mm  number of modular width units  fastening method  mounting position  net weight  493 g  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  |   | Terminal tightening torque for Cu. 60/75°C: 3 5Nm/31lh in          |
| breaking capacity short-circuit current (ton) / at AC / according to UL 1077 and CSA C22.2 No 235  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  Any  Mechanical Design  height  110 mm width 54 mm depth 70 mm installation depth 70 mm number of modular width units 3 fastening method mounting position mounting position any net weight  Environmental conditions  vibration resistance minimum • maximum  55 °C ambient temperature / during operation • minimum • maximum • maximum  75 °C  Certificates  reference code • according to EN 61346-2 • Ceneral Product Approval   |   | Terminal agricening torque for out, object to to, c.o. and the fib |
| connectable conductor cross-section / finely stranded / with core end processing  • minimum • maximum 10,75 mm² 25 mm² 25 mm² 10,75 mm² 25 mm² 110 mm 25 mm² 110 mm | breaking capacity short-circuit current (Icn) / at AC / | 14 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  Mechanical Design  height  110 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  • minimum  • maximum  55 °C  -25 °C  ambient temperature / during operation  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • according to Etc 81346-2  • according to IEC 81346-2  • Cenaral Product Annovala  Declaration of  |   |  |
| with core end processing  • minimum  • maximum  25 mm²  tightening torque / with screw-type terminals / maximum  position / of power supply cord  Any  Mechanical Design  height  110 mm  width  44 mm  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  ambient temperature / during storage  • minimum  • maximum  75 °C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  • Central Product Approval  Declaration of   |   |  |
| maximum     tightening torque / with screw-type terminals / maximum     position / of power supply cord     Any  Mechanical Design height       |   |  |
| tightening torque / with screw-type terminals / maximum position / of power supply cord  Any  Mechanical Design height height width 54 mm 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  Certificates reference code • according to EN 61346-2 • according to ER 61346-2 • according to ER 61346-2 • Central Product Approval   | • minimum   | 0.75 mm <sup>2</sup>   |
| position / of power supply cord  Mechanical Design  height  width  depth  70 mm  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  -40 °C  certificates  reference code  • according to EN 61346-2  • according to EIC 81346-2  • according to EIC 81346-2  • Ceneral Product Approval   | • maximum   | 25 mm <sup>2</sup>   |
| height 110 mm 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 493 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 • according to EN 61346-2 F • according to EC 81346-2 F  General Product Approval   | tightening torque / with screw-type terminals / maximum | 3.5 N·m  |
| height 110 mm  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 493 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 -40 °C  maximum 75 °C  Certificates  reference code  • according to EN 61346-2 F  • according to IEC 81346-2 F  General Product Approval  | position / of power supply cord                         | Any  |
| height 110 mm  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 493 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 -40 °C  maximum 75 °C  Certificates  reference code  • according to EN 61346-2 F  • according to IEC 81346-2 F  General Product Approval  | Mechanical Design                                       |  |
| 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 493 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  • according to EN 61346-2 F  • according to IEC 81346-2 F  General Product Approval  | _   | 110 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 493 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 -40°C  • maximum 75°C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval   |   | 54 mm  |
| installation depth  number of modular width units  fastening method  mounting position  net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  minimum  mini | depth   |  |
| number of modular width units  fastening method  mounting position  net weight  Environmental conditions  vibration resistance  ambient temperature / during operation  • minimum  • maximum  -40 °C  ambient temperature / during storage  • minimum  • maximum  -40 °C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval  on standard mounting rail  any  on standard mounting rail  any  1493 g  Environmental conditions  55 °C  50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)  and 60m/s² at 35Hz (4sec)  40 °C  -25 °C  F  -40 °C  F  -according to EN 61346-2  F  Declaration of   | ·   | 70 mm  |
| fastening method on standard mounting rail mounting position any net weight 493 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  • according to EN 61346-2  • according to IEC 81346-2  • according to IEC 81346-2  F  General Product Approval   |   | 3  |
| mounting position net weight 493 g  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 • according to EN 61346-2 • according 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  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval  |   | -  |
| Vibration resistance  subject temperature / during operation  minimum  maximum  maxi |   | •  |
| vibration resistance  ambient temperature / during operation  • minimum  • maximum  • minimum  • minimum  • minimum  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval  |   |  |
| ambient temperature / during operation  • minimum  • maximum  -25 °C  ambient temperature / during storage  • minimum  • maximum  -40 °C  • maximum  75 °C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval   |   | 50 m/s² at 25 to 150Hz and 60m/s² at 35Hz (4sec)                   |
| <ul> <li>minimum</li> <li>maximum</li> <li>minimum</li> <li>minimum</li> <li>minimum</li> <li>maximum</li> <li>maximum</li> <li>o maximum</li> <li>o C</li> <li>Certificates</li> <li>reference code</li> <li>according to EN 61346-2</li> <li>according to IEC 81346-2</li> <li>f</li> <li>General Product Approval</li> </ul> Declaration of   |   |  |
| <ul> <li>maximum         <ul> <li>-25 °C</li> </ul> </li> <li>ambient temperature / during storage         <ul> <li>minimum</li> <li>-40 °C</li> </ul> </li> <li>maximum</li> <li>75 °C</li> </ul> <li>Certificates     <ul> <li>reference code</li> <li>according to EN 61346-2</li> <li>according to IEC 81346-2</li> <li>according to IEC 81346-2</li> </ul> </li> <li>General Product Approval</li>  |   | 55 °C  |
| ambient temperature / during storage  • minimum  • maximum  75 °C  Certificates  reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval  |   |  |
| <ul> <li>minimum</li> <li>maximum</li> <li>75 °C</li> <li>Certificates</li> <li>reference code</li> <li>according to EN 61346-2</li> <li>according to IEC 81346-2</li> <li>F</li> <li>General Product Approval</li> </ul> Declaration of   |   |  |
| maximum 75 °C  Certificates  reference code     according to EN 61346-2  |   | -40 °C   |
| reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval  Declaration of   |   |  |
| reference code  • according to EN 61346-2  • according to IEC 81346-2  F  General Product Approval  Declaration of   |   |  |
| according to EN 61346-2     according to IEC 81346-2     F  General Product Approval  Declaration of   |   |  |
| according to IEC 81346-2  F  Coneral Product Approval  Declaration of  |   | F  |
| General Product Approval   |   |  |
| General Product Approval   |   |  |
|  | General Product Approval                                |  |



Confirmation









**Declaration of** Conformity

**Test Certificates** 

other

**Miscellaneous** 

**Special Test Certific-**<u>ate</u>

**Miscellaneous** 

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=5SJ4315-7HG41

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

https://support.industry.siemens.com/cs/ww/en/ps/5SJ4315-7HG41

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) <a href="http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5SJ4315-7HG41">http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5SJ4315-7HG41</a>

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications