SIEMENS

Data sheet

5SD7442-1



Combination arrester type 1+2 Requirement class B+C, UC 350V Pluggable protective modules 2-pole, 1+1 circuit for TN-S and TT systems with remote display

| General data | |
|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| standard | IEC 61643-11: 2011, EN 61643-11: 2012 |
| product designation | Surge protection device |
| SPD classification / acc. to EN 61643-11 | |
| Test Class I, Type 1 | Yes |
| Test Class II, Type 2 | Yes |
| Test Class III, Type 3 | No |
| number of SPD ports | 1 |
| Product version | Arrester combination |
| design of pole | 1/N/PE |
| designation of the protective paths | L-N, L-PE, N-PE |
| Accessories | 1 x 5SD7428-1 + 1 x 5SD7418-0 + 1 x 5SD7448-1 |
| fastening method | DIN rail NS 35 |
| material / of the enclosure | PBT |
| size of surge arrester | 4MW |
| Degree of pollution | 2 |
| overvoltage category / acc. to IEC 61010-1 | III |
| protection class IP / at connection all terminals | IP20 |
| shock acceleration | 25 gn |
| vibrational acceleration / at 5 Hz 500 Hz / limited to 2,5 h / per axis | 5 gn |
| Ambient temperature / during operation / minimum permissible ambient temperature / during operation / maximum permissible | -40 °C 80 °C |
| ambient temperature / during storage and transport | -40 °C 80 °C |
| relative humidity / during operation | 5 % 95 % |
| installation altitude / at height above sea level / maximum | 2 000 m |
| Width | 71.5 mm |
| Height | 95 mm |
| depth | 71.5 mm |
| net weight | 693 g |
| Electrical data | |
| type of distribution system | TT, TN-S |
| operating voltage | 240 V |
| operating voltage | 230 V |
| operating frequency | 50/60 Hz |
| continuous operating voltage | |
| • maximum | 350 V |
| | |

| between N and PE | 350 V |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| | 350 V |
| between L and (PE)N | |
| load current | 125 A (< 55°C) |
| protective conductor current | 0.01 mA (264 V AC) |
| apparent power consumption / maximum | 100 mVA |
| discharge current | |
| • between L and (PE)N / at (8/20) μs | 25 kA |
| • between L and PE / at (8/20) μs | 25 kA |
| • between N and PE / at (8/20) μs | 100 kA |
| lightning current peak value / at (10/350) µs | 0514 |
| lightning current peak value / between L and PE | 25 kA |
| lightning current peak value / between N and PE | 100 kA |
| lightning current peak value / between L and N | 25 kA |
| charge of the flash / at (10/350) μs | |
| charge of the flash / between L and N | 12.5 A·s |
| charge of the flash / between L and PE | 12.5 A·s |
| charge of the flash / between N and PE | 50 A·s |
| specific energy of the flash / at (10/350) μs | |
| between L and N | 160 |
| between L and PE | 160 |
| between N and PE | 2 500 |
| follow current extinguishing capability | |
| between N and PE | 100 A (350 V AC) |
| between L and N | 25 kA (264 V AC), 3 kA (350 V AC) |
| short-circuit rating (SCCR) / at 264 V | 25 kA |
| protection level | |
| between L and N | 1.5 kV |
| between L and PE | 2.2 kV |
| between N and PE | 1.5 kV |
| residual voltage | |
| between L and (PE)N | |
| — at rated value of discharge current / maximum | 1.5 kV |
| — at 10 kA / maximum | 1.2 kV |
| — at 5 kA / maximum | 1 kV |
| — at 3 kA / maximum | 0.9 kV |
| between L and PE | |
| — at rated value of discharge current / maximum | 2.2 kV |
| — at 10 kA / maximum | 2 kV |
| — at 5 kA / maximum | 1.8 kV |
| — at 3 kA / maximum | |
| | 1.6 kV |
| between N and PE | 1.6 kV |
| • between N and PE | 1.6 kV 1.5 kV |
| between N and PE — at rated value of discharge current / maximum | 1.5 kV |
| • between N and PE | 1.5 kV 1 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum | 1.5 kV 1 kV 0.9 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum | 1.5 kV 1 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum | 1.5 kV 1 kV 0.9 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) | 1.5 kV 1 kV 0.9 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) μs | 1.5 kV 1 kV 0.9 kV 0.8 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) µs between L and N | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE response time / between L and (PE)N | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE response time / between L and (PE)N response time / between N and PE | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns 100 ns |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE response time / between L and (PE)N response time / between N and PE adjustable response factor / of tripping current | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns 100 ns 1.6 |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE response time / between L and (PE)N response time / between N and PE adjustable response factor / of tripping current fuse protection type / at V-shaped connection | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns 100 ns 1.6 125 A AC (gG) |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE response time / between L and (PE)N response time / between N and PE adjustable response factor / of tripping current fuse protection type / at V-shaped connection fuse protection type / for T-connector | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns 100 ns 1.6 |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) µs between L and N between L and PE between N and PE response time / between L and (PE)N response time / between N and PE adjustable response factor / of tripping current fuse protection type / at V-shaped connection fuse protection type / for T-connector | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns 100 ns 1.6 125 A AC (gG) 315 A AC (gG) |
| between N and PE at rated value of discharge current / maximum at 10 kA / maximum at 5 kA / maximum at 3 kA / maximum response value of the surge voltage / at 6 kV / at (1.2/50) between L and N between L and PE between N and PE response time / between L and (PE)N response time / between N and PE adjustable response factor / of tripping current fuse protection type / at V-shaped connection fuse protection type / for T-connector | 1.5 kV 1 kV 0.9 kV 0.8 kV 1.5 kV 2.2 kV 1.5 kV 25 ns 100 ns 1.6 125 A AC (gG) |

| tightening torque | 4.3 4.7 |
|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| stripped length | 18 mm |
| connectable conductor cross-section | |
| for finely stranded conductor | 2.5 25 |
| for rigid conductor | 2.5 35 |
| finely stranded | 2.5 25 |
| AWG number / as coded connectable conductor cross | 13 2 |
| section | 10 2 |
| design of the thread / of the connection screw | M5 |
| signal design | Optical, remote signaling contact |
| Indicator/remote signaling | |
| switching function / of the remote signaling contacts | PDT contact |
| operating voltage / of the remote signaling contacts | |
| • at AC | 12 250 |
| ● at DC | 125 V (200 mA DC) |
| operational current / of the remote signaling contacts | |
| • at AC | 10 mA 1 A |
| ● at DC | 1 A DC (30 V DC) |
| connection type of remote signaling contact | M2 screw thread |
| connectable conductor cross-section | |
| for remote signaling contacts / for rigid conductor | 0.14 1.5 |
| for finely stranded conductor / for remote signaling | 0.14 1.5 |
| contacts | |
| AWG number / as coded connectable conductor cross section / for remote signaling contacts / minimum | 28 |
| AWG number / as coded connectable conductor cross section / for remote signaling contacts / maximum | 16 |
| tightening torque / for remote signaling contacts | 0.25 N·m |
| stripped length / of the cable / for remote signaling contacts | 7 mm |
| NEMA/UL - Data | |
| type of surge protective device (SPD) / according to UL | 4CA |
| type of distribution system / according to UL | 15 |
| type of distribution system | TT, TN-S |
| designation of the protective paths / according to UL | L-N, L-G, N-G |
| TOV behavior | |
| • at TOV test voltage (L-N) | 415 V AC (5 s / withstand mode) / 457 V AC (120 min / safe failure mode) |
| at TOV test voltage (N-PE) | 1200 V (200 ms / withstand mode) |
| Measured Limiting Voltage (MLV) / between L and Ground (GND) | 1.55 kV |
| Measured Limiting Voltage (MLV) / between L and N | 1.34 kV |
| Measured Limiting Voltage (MLV) / between N and Ground (GND) | 1.08 kV |
| Maximum Continuous Operating Voltage (MCOV) / between L and Ground (GND) | 528 V |
| Maximum Continuous Operating Voltage (MCOV) / between L and N | 264 V |
| Maximum Continuous Operating Voltage (MCOV) / between N and Ground (GND) | 264 V |
| leakage current / according to UL | 20 kA |
| leakage current / according to UL | 20 kA |
| leakage current / according to UL | 20 kA |
| sequential current | |
| between N and Ground (GND) / according to UL | 200 A (264 V AC) |
| between L and N / according to UL | 10 kA (264 V AC) |
| AWG number / as coded connectable conductor cross section / for remote signaling contacts / according to UL / minimum | 30 |
| AWG number / as coded connectable conductor cross section / for remote signaling contacts / according to UL / maximum | 14 |

| installation altitude above sea level / according to UL | 6 562 ft |
|------------------------------------------------------------------------------------------------------|-------------------|
| gross weight [lb] / according to UL | 1.63 lb |
| net weight [lb] / according to UL | 1.53 lb |
| combustibility class acc. to UL 94 | V0 |
| standards / according to UL | UL 1449 edition 4 |
| operating voltage / of the remote signaling contacts / according to UL | 125 V |
| operational current / of the remote signaling contacts / at AC / according to UL | 1 A |
| AWG number / as coded connectable conductor cross section / according to UL / minimum | 12 |
| AWG number / as coded connectable conductor cross section / according to UL / maximum | 2 |
| 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=5SD7442-1

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

https://support.industry.siemens.com/cs/ww/en/ps/5SD7442-1 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5SD7442-1