

S200MT Leitungsschutzschalter

Umfassender Schutz für die Bahnindustrie



01

01 S200MT
Leitungsschutzschalter

Der Leitungsschutzschalter S200MT erweitert die bewährte ABB System pro M Compact® Produktreihe um einen speziellen Sicherungsautomaten für Bahnanwendungen. Der S200MT beeindruckt durch seine Leistung: Das hohe Kurzschlussausschaltvermögen über alle Nennstrombereiche hinweg und das Kunststoffmaterial, das die strengen Normen der Bahnindustrie erfüllt, machen den S200MT einzigartig.

Merkmale:

- Spezielles Kunststoffmaterial und damit konform mit den Brand- & Rauchvorgaben der EN 45545-2
- Getestet nach den Vibrations- und Stoßprüfungen der IEC/ EN 61373 dadurch geeignet für Schienenfahrzeuge
- Alle Zubehörteile des System pro M Compact® können problemlos kombiniert werden, auch der unten anbaubare Hilfskontakt .
- Entwickelt für extreme Umwelteinflüsse von -40 °C bis +70 °C
- Bemessungsisolationsspannung U_i nach IEC/EN 60664-1 bis zu 440 V AC
- Schaltstellungsanzeige (CPI), zur eindeutigen Anzeige der Kontaktstellung, auch bei blockiertem Schalthebel

Inhaltsverzeichnis

- Leitungsschutzschalter S200MT
 - Technische Daten
 - Auslösecharakteristik nach IEC EN 60898-1
 - Begrenzung der spezifischen Durchlassenergie I^2t
 - Derating
 - Einfluss benachbarter Geräte und Maßzeichnungen
 - Zubehör
 - Bestelldaten B-Charakteristik
 - Bestelldaten C-Charakteristik
 - Bestelldaten D-Charakteristik
 - Bestelldaten K-Charakteristik
 - Bestelldaten Z-Charakteristik
- Zubehör
 - Bestelldaten

- Anschluss von Leitungsquerschnitten von 0,75 mm² bis 35 mm²
- Zugelassen nach UL / CSA22.2 No.235

Beschreibung

Die Sicherungsautomaten der Baureihe S200 MT schützen Kabel und Leitungen vor Überlast und Kurzschluss nach DIN VDE 0100-430 und DIN VDE 0100-530.

Normen:

- DIN VDE 0641-11 bzw. IEC/EN 60898-1, DIN VDE 0660-101 bzw. IEC/EN60947-2
- Gefahrenlevel R22/HL3, R23/HL3, R26/HL3 nach DIN EN 45545 (Brand-und Rauchschutznorm)
- Kategorie 1 - Klasse A/B (montiert) nach IEC 61373 (Schock-und Vibrationsfestigkeit)
- Bemessungsschaltvermögen $I_{cn} = 10$ kA

Leitungsschutzschalter S200MT

Technische Daten



S200MT

| | | S200MT |
|--|---|---|
| Allgemeine Angaben | Normen | IEC/EN 60898-1, IEC/EN 60947-2 UL 1077, CSA 22.2 Nr. 235 GB/T 14048.2, GB/T 10963.1 |
| | Anzahl Pole | 1P, 2P, 3P, 4P, 1P+N, 3P+N |
| | Auslösecharakteristik | B, C, D, K, Z |
| | Bemessungsstrom I_n | 0.2 ... 63 A |
| | Bemessungsfrequenz f | 50 / 60 Hz |
| | Bemessungsisolationsspannung U_i nach IEC/EN 60664-1 | 440 V AC |
| | Überspannungskategorie | III |
| | Verschmutzungsgrad | 3 |
| | Elektrische Lebensdauer | $I_n < 32A$: 20.000 Schaltspiele (AC), $I_n \geq 32A$: 10.000 Schaltspiele (AC); 1.000 Schaltspiele (DC); 1 Zyklus (2s - ON, 13s - OFF, $I_n \leq 32A$), 1 Zyklus (2s - ON, 28s - OFF, $I_n > 32A$) |
| | Daten nach IEC/EN 60947-2 | Bemessungsbetriebsspannung U_e |
| Max. betriebsfrequente wiederkehrende Spannung (U_{max}) | | 1P: 253 V AC; 1P+N: 253 V AC; 2P...4P: 462 V AC; 3P+N: 462 V AC; 1P: 72 V DC; 2P: 125 V DC |
| Min. Betriebsspannung | | 12 V AC - 12 V DC |
| Bemessungs-Grenzkurzschlussaus-schaltvermögen I_{cu} | | 15 kA |
| Bemessungs-Betriebskurzschlussaus-schaltvermögen I_{cs} | | $\leq 40 A$: 11,2 kA 50, 63 A: 7,5 kA |
| Bemessungsstoßspannungsfestigkeit U_{imp} (1,2/50 μ s) | | 4 kV (Prüfspannung 6,2 kV auf Normal Null, 5 kV auf 2.000 m) |
| Dielektrische Prüfspannung | | 2 kV (50 / 60 Hz, 1 min.) |
| Referenztemperatur für das Auslöseverhalten | | B, C, D: 55°C; K, Z: 30 °C |
| Daten nach IEC/EN 60898-1 | Bemessungsbetriebsspannung U_n | 1P: 230/400 V AC; 1P+N: 230 V AC ; 2...4P: 400 V AC; 3P+N: 400 V AC |
| | Max. betriebsfrequente wiederkehrende Spannung U_{max} | 1P: 253 V AC; 1P+N: 253 V AC; 2P: 440 V AC; 3...4P: 440 V AC; 3P+N: 440 V AC; |
| | Min. Betriebsspannung | 12 V AC - 12 V DC |
| | Bemessungsschaltvermögen I_{cn} | 10 kA |
| | Energiebegrenzungsklasse (B, C bis 40 A) | 3 |
| | Bemessungsstoßspannungsfestigkeit U_{imp} (1,2/50 μ s) | 4 kV (Prüfspannung 6,2 kV auf Normal Null, 5 kV auf 2.000 m) |
| | Dielektrische Prüfspannung | 2 kV (50 / 60 Hz, 1 min.) |
| | Referenztemperatur für das Auslöseverhalten | B, C, D: 30 °C |
| Daten nach UL1077 / CSA 22.2 No. 235 | Bemessungsspannung | 1 P: 277 V AC; 2...4 P: 277 V / 480V 1P: 60 V DC; 2P...4P: 125 V DC |
| | Bemessungsausschaltvermögen nach UL1077 | 6 kA AC; 10 kA DC |
| | Bemessungsausschaltvermögen nach UL489 | -- |
| | Anwendung ergänzende Schutzfunktion für den allgemeinen Einsatz | TC2, OLO, SC: U1 |
| | Referenztemperatur für das Auslöseverhalten | B, C, D, K, Z: 25 °C |
| | Elektrische Lebensdauer | 6.000 Schaltspiele (AC), 6.000 Schaltspiele (DC); 1 Zyklus (1 s - ON, 9 s - OFF) |

Leitungsschutzschalter S200MT

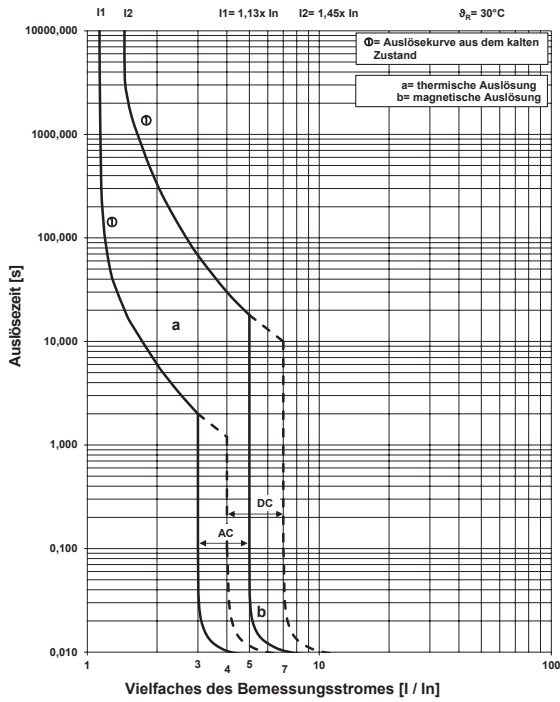
Mechanische Daten

| | | S200MT |
|-------------------------|---|--|
| Mechanische Daten | Gehäuse | Isolierstoffgruppe I, RAL 7035 |
| | Schalthebel | Isolierstoffgruppe II, schwarz, plombierbar |
| | Schaltstellungsanzeige | Reale Schaltstellungsanzeige (grün OFF/rot ON) |
| | Schutzart nach DIN EN 60529 | IP20, IP40 in Gehäuse mit Abdeckung |
| | Mechanische Lebensdauer | 20.000 Schaltspiele |
| | Schockfestigkeit gemäß IEC/EN 60068-2-27 | 25 g - 2 Schocks - 13 ms |
| | Vibrationsfestigkeit nach IEC/EN 60068-2-6 | 5 g - 20 Zyklen bei 5 ... 150 ... 5 Hz mit 0,8 I _n |
| | Klimafestigkeit (feuchte Wärme, zyklisch) gemäß IEC/EN 60068-2-30 | °C/RH 28 Zyklen bei 55 °C/90-96 % und 25 °C/95-100 % |
| | Umgebungstemperatur | -40 ... +70 °C die Durchschnittstemperatur am Tag beträgt +35°C |
| | Lagertemperatur | -40 ... +70 °C |
| Installation | Anschlussklemme | Gegenläufige Zylinder-Hubklemme mit Hintersteckschutz |
| | Leiterquerschnitt (oben/unten) | |
| | Mehrdrähtig | 0,75 ... 35 mm ² |
| | Flexibel | 0,75 ... 25 mm ² |
| | Mehrdrähtig | 18 - 10 AWG |
| | Flexibel | 18 - 4 AWG |
| | Phasenschienenquerschnitt (oben/unten) | 10 / 10 mm ² 14 - 8 AWG |
| | Anzugsdrehmoment | 2,8 Nm 18 in-lbs. |
| | Schraubendreher | Ne. 2 Pozidrive |
| | Montage | auf 35 mm DIN-Schiene nach EN 60715 mit DIN-Schienen-Entriegelung |
| | Einbaulage | beliebig |
| Einspeisung | beliebig | |
| Abmessungen und Gewicht | Baugröße nach DIN 43880 | 1 |
| | Abmessungen pro Pol (H x T x B) | 88 x 69 x 17,5 mm |
| | Gewicht pro Pol | ca. 115 g |
| Kombination mit Zubehör | Hilfskontakt | Ja |
| | Signalkontakt | Ja |
| | Arbeitsstromauslöser | Ja |
| | Unterspannungsauslöser | Ja |
| | Fernantrieb | Ja |

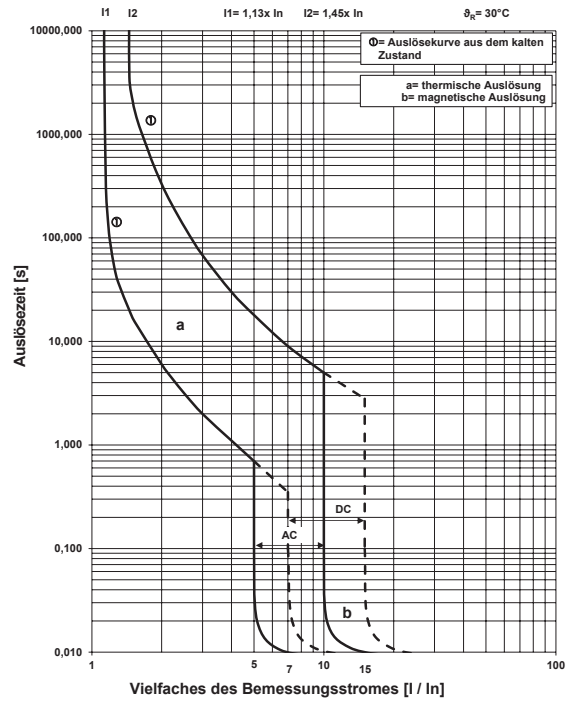
Leitungsschutzschalter S200MT

Auslösecharakteristik nach IEC EN 60898-1

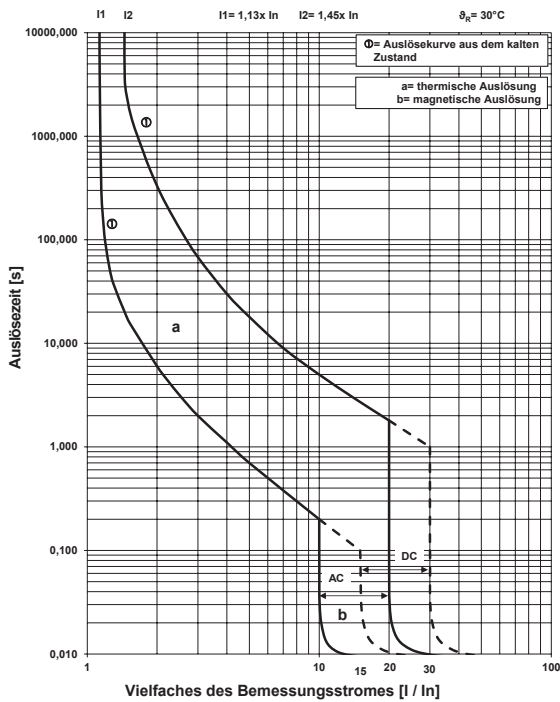
MCB Type S200MT - B
Auslösecharakteristik 60898-1



MCB Type S200MT - C
Auslösecharakteristik 60898-1



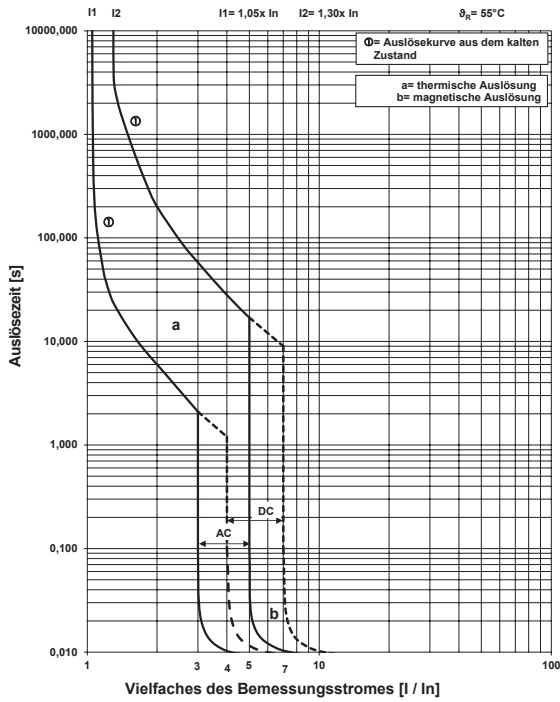
MCB Type S200MT - D
Auslösecharakteristik 60898-1



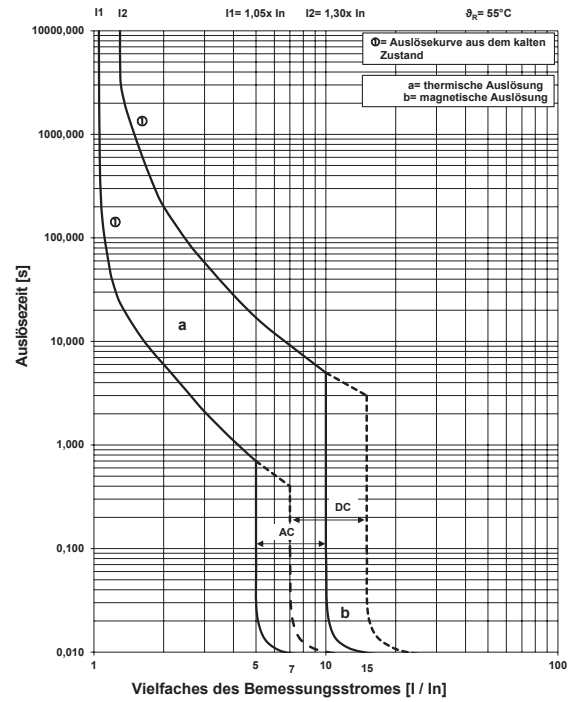
Leitungsschutzschalter S200MT

Auslösecharakteristik nach IEC EN 60947-2

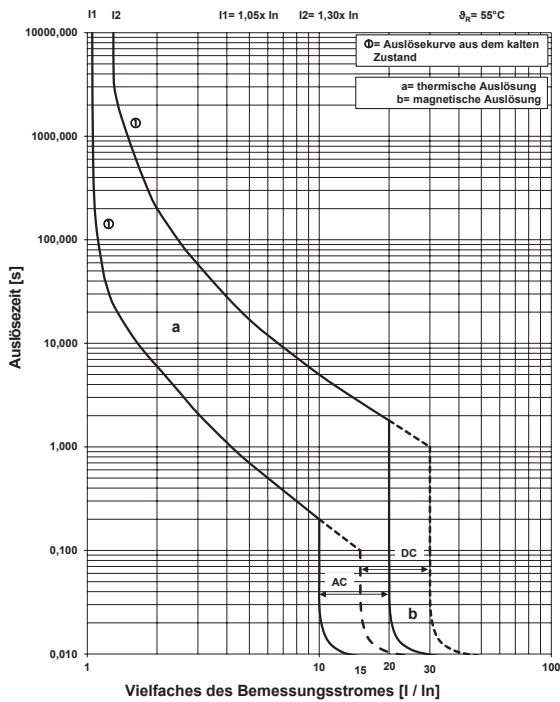
MCB Type S200MT - B
Auslösecharakteristik 60947-2



MCB Type S200MT - C
Auslösecharakteristik 60947-2



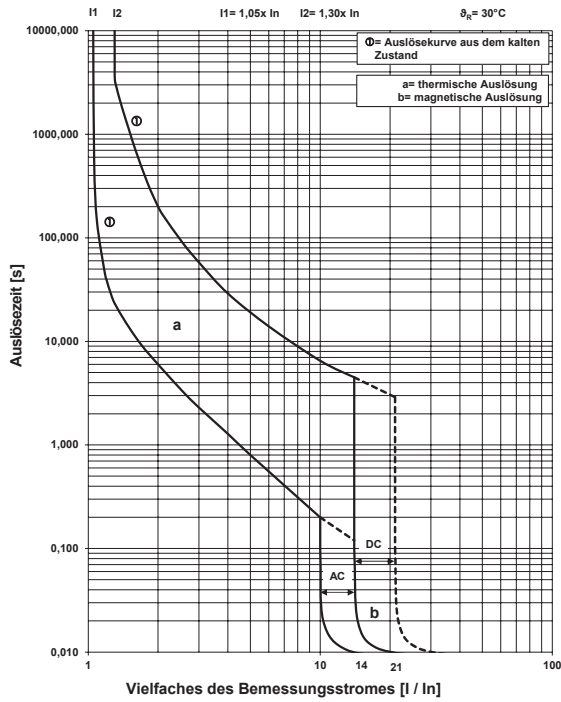
MCB Type S200MT - D
Auslösecharakteristik 60947-2



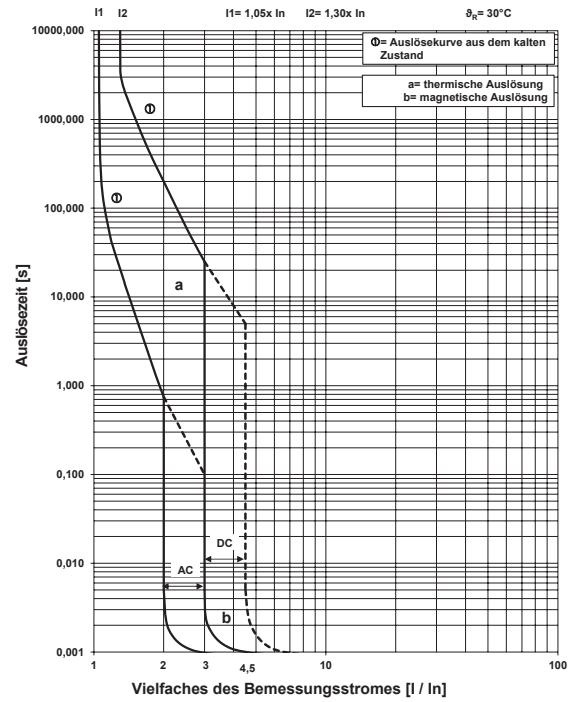
Leitungsschutzschalter S200MT

Auslösecharakteristik nach IEC EN 60947-2

MCB Type S200MT - K
Auslösecharakteristik 60947-2



MCB Type S200MT - Z
Auslösecharakteristik 60947-2

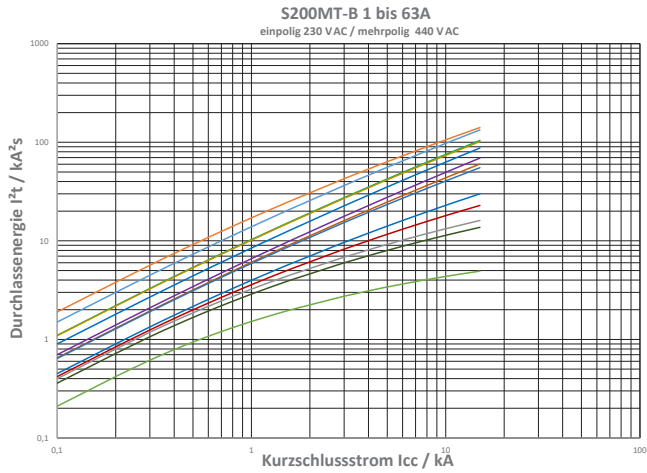


Leitungsschutzschalter S200MT

Begrenzung der spezifischen Durchlassenergie I^2t

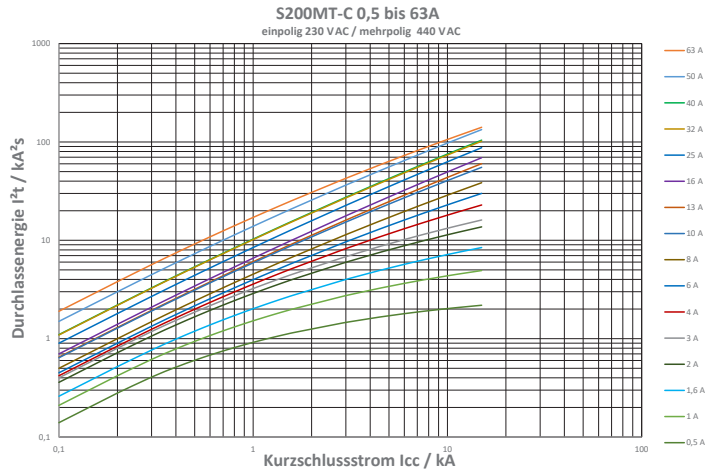
Charakteristik B

230/400 440 V AC Durchlassenergie



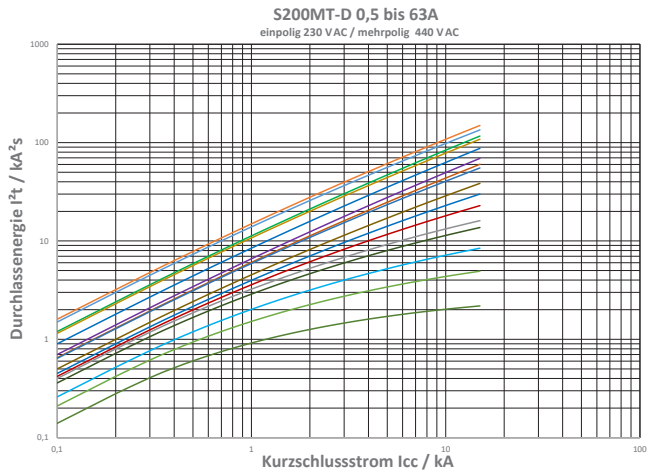
Charakteristik C

230/400 440 V AC Durchlassenergie



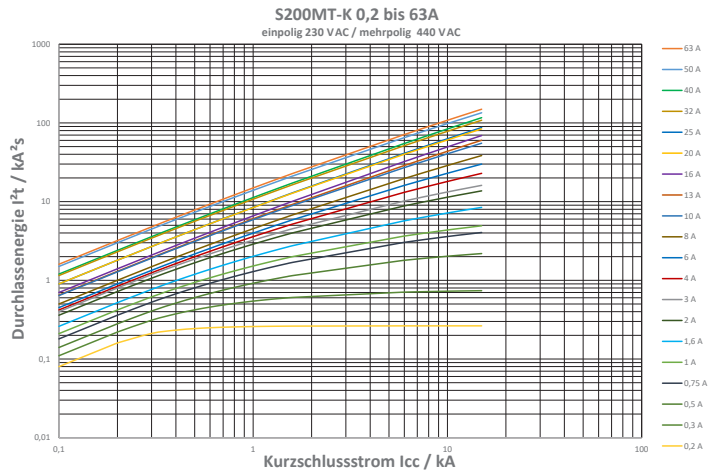
Charakteristik D

230/400 440 V AC Durchlassenergie



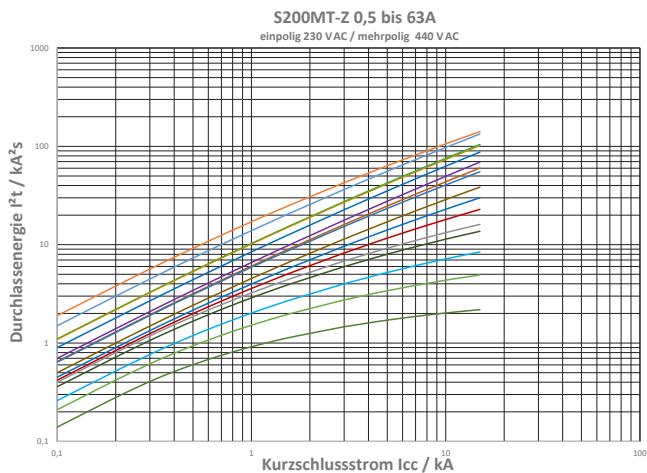
Charakteristik K

230/400 440 V AC Durchlassenergie



Charakteristik Z

230/400 440 V AC Durchlassenergie



Leitungsschutzschalter S200MT

Derating

Bei Installationen von Sicherungsautomaten bei anderen Temperaturen als dem Referenzwert und bei Installationen von mehreren Sicherungsautomaten direkt nebeneinander müssen Derating-Faktoren berücksichtigt werden.

Abweichende Umgebungstemperatur

Der Bemessungswert des Stroms des Sicherungsautomaten bezieht sich auf eine Temperatur von 30 °C für Sicherungsautomaten. Die folgende Tabelle enthält das Derating der Belastbarkeit von S200MT Sicherungsautomaten bei Temperaturen von -40 °C bis 70 °C für die Kennlinien B, C, K und Z.

| Auslöse- charakteristik | Bemes- sungs- strom I_n (A) | Max. Betriebsströme in Abhängigkeit von der Umgebungstemperatur T (°C) | | | | | | | | | | | |
|----------------------------|--|--|------|------|------|------|------|------|------|------|------|------|------|
| | | -40 | -30 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 |
| B, C and D | 0,5 | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 | 0,4 |
| | 1 | 1,2 | 1,2 | 1,2 | 1,1 | 1,1 | 1,1 | 1,0 | 1,0 | 1,0 | 0,9 | 0,9 | 0,9 |
| | 1,6 | 1,9 | 1,9 | 1,8 | 1,8 | 1,7 | 1,7 | 1,7 | 1,6 | 1,6 | 1,5 | 1,5 | 1,4 |
| | 2 | 2,4 | 2,4 | 2,3 | 2,2 | 2,2 | 2,1 | 2,1 | 2,0 | 1,9 | 1,9 | 1,8 | 1,8 |
| | 3 | 3,6 | 3,5 | 3,5 | 3,4 | 3,3 | 3,2 | 3,1 | 3,0 | 2,9 | 2,8 | 2,7 | 2,6 |
| | 4 | 4,8 | 4,7 | 4,6 | 4,5 | 4,4 | 4,2 | 4,1 | 4,0 | 3,9 | 3,8 | 3,6 | 3,5 |
| | 6 | 7,3 | 7,1 | 6,9 | 6,7 | 6,5 | 6,4 | 6,2 | 6,0 | 5,8 | 5,6 | 5,5 | 5,3 |
| | 8 | 9,7 | 9,4 | 9,2 | 9,0 | 8,7 | 8,5 | 8,2 | 8,0 | 7,8 | 7,5 | 7,3 | 7,0 |
| | 10 | 12,1 | 11,8 | 11,5 | 11,2 | 10,9 | 10,6 | 10,3 | 10,0 | 9,7 | 9,4 | 9,1 | 8,8 |
| | 13 | 15,5 | 15,5 | 15,0 | 14,5 | 14,0 | 14,0 | 13,5 | 13,0 | 12,5 | 12,0 | 12,0 | 11,5 |
| | 16 | 19,5 | 19,0 | 18,5 | 18,0 | 17,5 | 17,0 | 16,5 | 16,0 | 15,5 | 15,0 | 14,5 | 14,0 |
| | 20 | 24,0 | 23,5 | 23,0 | 22,5 | 22,0 | 21,0 | 20,5 | 20,0 | 19,5 | 19,0 | 18,0 | 17,5 |
| | 25 | 30,5 | 29,5 | 29,0 | 28,0 | 27,5 | 26,5 | 26,0 | 25,0 | 24,5 | 23,5 | 23,0 | 22,0 |
| | 32 | 38,5 | 38,0 | 37,0 | 36,0 | 35,0 | 34,0 | 33,0 | 32,0 | 31,0 | 30,0 | 29,0 | 28,0 |
| | 40 | 48,5 | 47,0 | 46,0 | 45,0 | 43,5 | 42,5 | 41,0 | 40,0 | 39,0 | 37,5 | 36,5 | 35,0 |
| 50 | 60,5 | 59,0 | 57,5 | 56,0 | 54,5 | 53,0 | 51,5 | 50,0 | 48,5 | 47,0 | 45,5 | 44,0 | |
| 63 | 76,0 | 74,5 | 72,5 | 70,5 | 68,5 | 67,0 | 65,0 | 63,0 | 61,0 | 59,0 | 57,5 | 55,5 | |
| K and Z | 0,2 | 0,3 | 0,3 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 | 0,2 |
| | 0,3 | 0,4 | 0,4 | 0,4 | 0,4 | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 | 0,3 |
| | 0,5 | 0,6 | 0,6 | 0,6 | 0,6 | 0,6 | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 | 0,5 | 0,4 |
| | 0,75 | 1,0 | 1,0 | 0,9 | 0,9 | 0,9 | 0,8 | 0,8 | 0,75 | 0,7 | 0,7 | 0,7 | 0,7 |
| | 1 | 1,2 | 1,2 | 1,2 | 1,1 | 1,1 | 1,1 | 1,0 | 1,0 | 1,0 | 0,9 | 0,9 | 0,9 |
| | 1,6 | 1,9 | 1,9 | 1,8 | 1,8 | 1,7 | 1,7 | 1,7 | 1,6 | 1,6 | 1,5 | 1,5 | 1,4 |
| | 2 | 2,4 | 2,4 | 2,3 | 2,2 | 2,2 | 2,1 | 2,1 | 2,0 | 1,9 | 1,9 | 1,8 | 1,8 |
| | 3 | 3,6 | 3,5 | 3,5 | 3,4 | 3,3 | 3,2 | 3,1 | 3,0 | 2,9 | 2,8 | 2,7 | 2,6 |
| | 4 | 4,8 | 4,7 | 4,6 | 4,5 | 4,4 | 4,2 | 4,1 | 4,0 | 3,9 | 3,8 | 3,6 | 3,5 |
| | 6 | 7,3 | 7,1 | 6,9 | 6,7 | 6,5 | 6,4 | 6,2 | 6,0 | 5,8 | 5,6 | 5,5 | 5,3 |
| | 8 | 9,7 | 9,4 | 9,2 | 9,0 | 8,7 | 8,5 | 8,2 | 8,0 | 7,8 | 7,5 | 7,3 | 7,0 |
| | 10 | 12,1 | 11,8 | 11,5 | 11,2 | 10,9 | 10,6 | 10,3 | 10,0 | 9,7 | 9,4 | 9,1 | 8,8 |
| | 13 | 15,5 | 15,5 | 15,0 | 14,5 | 14,0 | 14,0 | 13,5 | 13,0 | 12,5 | 12,0 | 12,0 | 11,5 |
| | 16 | 19,5 | 19,0 | 18,5 | 18,0 | 17,5 | 17,0 | 16,5 | 16,0 | 15,5 | 15,0 | 14,5 | 14,0 |
| | 20 | 24,0 | 23,5 | 23,0 | 22,5 | 22,0 | 21,0 | 20,5 | 20,0 | 19,5 | 19,0 | 18,0 | 17,5 |
| 25 | 30,5 | 29,5 | 29,0 | 28,0 | 27,5 | 26,5 | 26,0 | 25,0 | 24,5 | 23,5 | 23,0 | 22,0 | |
| 32 | 38,5 | 38,0 | 37,0 | 36,0 | 35,0 | 34,0 | 33,0 | 32,0 | 31,0 | 30,0 | 29,0 | 28,0 | |
| 40 | 48,5 | 47,0 | 46,0 | 45,0 | 43,5 | 42,5 | 41,0 | 40,0 | 39,0 | 37,5 | 36,5 | 35,0 | |
| 50 | 60,5 | 59,0 | 57,5 | 56,0 | 54,5 | 53,0 | 51,5 | 50,0 | 48,5 | 47,0 | 45,5 | 44,0 | |
| 63 | 76,0 | 74,5 | 72,5 | 70,5 | 68,5 | 67,0 | 65,0 | 63,0 | 61,0 | 59,0 | 57,5 | 55,5 | |

Leitungsschutzschalter S200MT

Einfluss benachbarter Geräte und Maßzeichnungen

Einfluss benachbarter Geräte

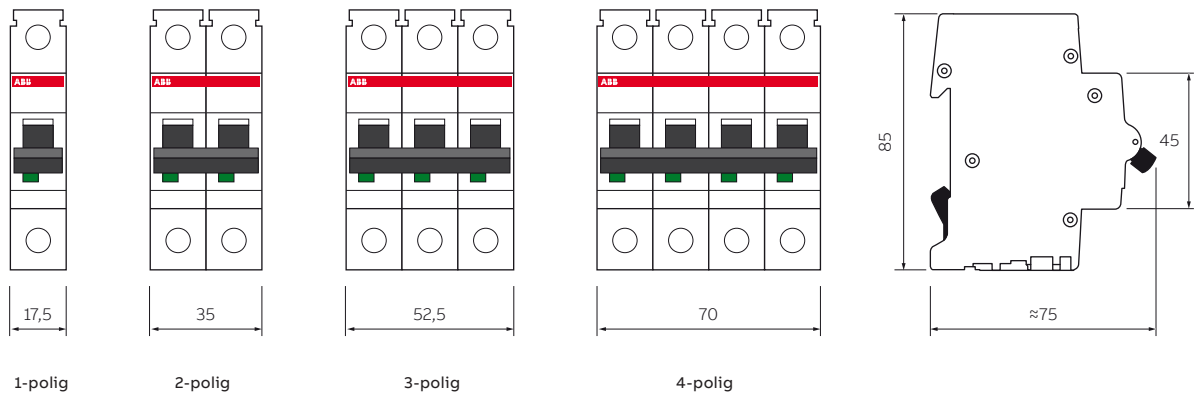
Werden mehrere Sicherungsautomaten direkt nebeneinander bei hoher allpoliger Belastung installiert, muss ein Korrekturfaktor auf den Bemessungsstrom berücksichtigt werden (siehe Tabelle).

Werden Distanzstücke (GHL5301908R0002) verwendet, ist der Faktor nicht zu berücksichtigen.

S200, DS200, DDA200+S200 Einfluss benachbarter Geräte durch Korrekturfaktor F

| Anz. aneinander gereihter Geräte | Faktor F |
|----------------------------------|----------|
| 1 | 1 |
| 2 | 0,95 |
| 3 | 0,9 |
| 4 | 0,86 |
| 5 | 0,82 |
| 6 | 0,8 |
| 7 | 0,78 |
| 8 | 0,77 |
| 9 | 0,76 |
| > 9 | 0,76 |

Maßzeichnungen (mm)

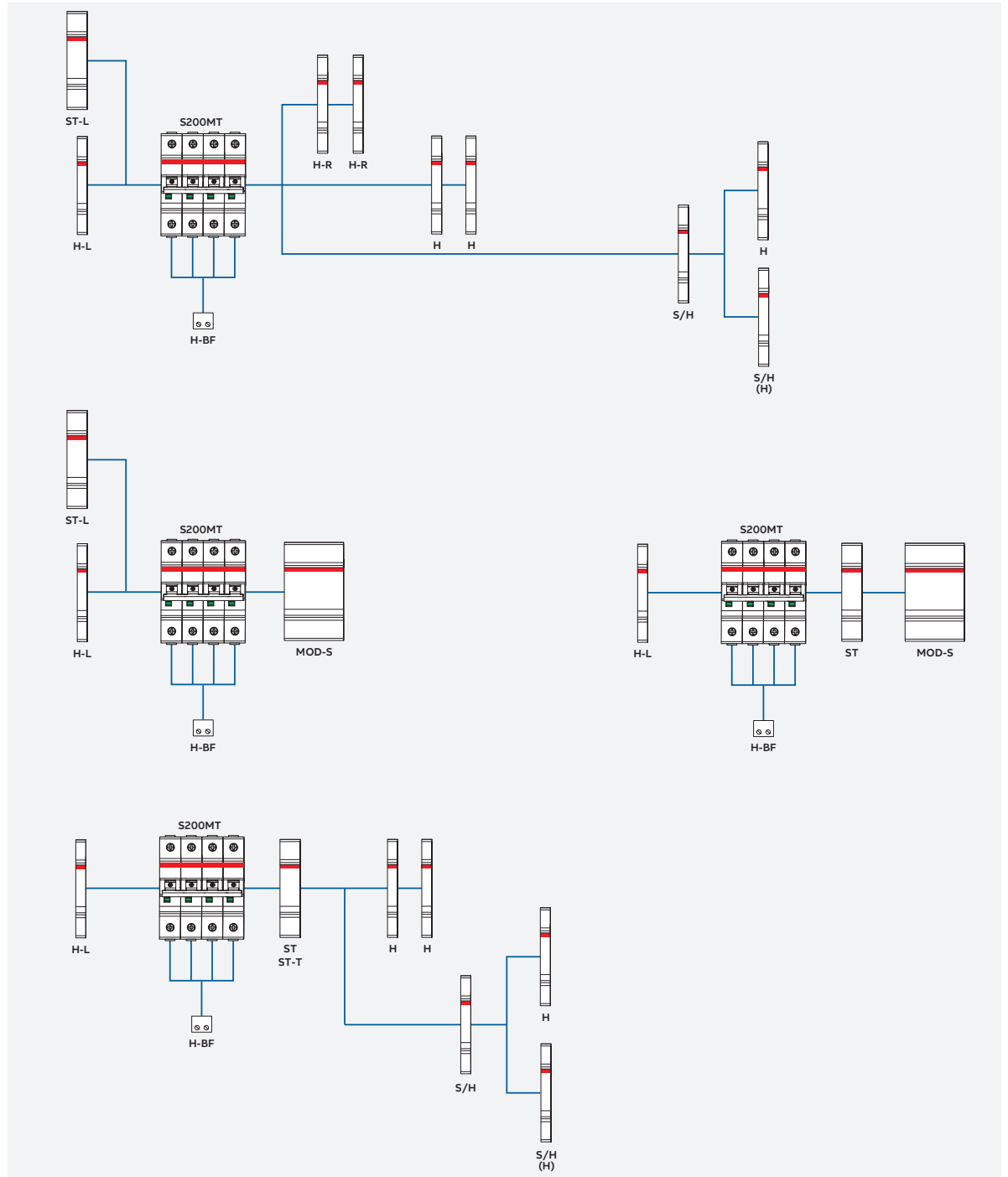


Leitungsschutzschalter S200MT

Zubehör

S200MT

Hilfskontakt & Zubehör



| | | |
|----------------|---|-----------------|
| H | Hilfskontakt | S2C-H6R |
| H-R | Hilfskontakt | S2C-H6-...R |
| H-L | Hilfskontakt für S200 MCBs für den Linksanbau | S2C-H...L |
| H-BF | Unten anbaubarer Hilfskontakt (maximal 1 Hilfskontakt pro Hauptgerät) | S2C-H01/S2C-H10 |
| S/H | Signalkontakt/Hilfskontakt | S2C-S/H6R |
| S/H (H) | Signalkontakt/Hilfskontakt in Funktion als Hilfskontakt | S2C-S/H6R |
| ST | Arbeitsstromauslöser | S2C-A... |
| ST-L | Arbeitsstromauslöser linksanbau | S2C-A...L |
| UR | Unterspannungsauslöser | S2C-UA |
| OR | Überspannungsauslöser | S2C-OVR |
| MOD-S | Fernantrieb: | S2C-CM |
| | S200MT mit bis zu maximal 3 Polen (oder maximal 2 Polen + Arbeitsstromauslöser) | |

Leitungsschutzschalter S200MT

Bestelldaten B-Charakteristik



S201MT



S201MT-NA



S202MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben Bbn 401677 EAN | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|-------------------------------|-----------------|-----------------|--------------------|----------|
| 1 | 1 | 9122023 | S201MT-B1 | 2CDS271445R0015 | 0,125 | 10 |
| | 2 | 9128742 | S201MT-B2 | 2CDS271445R0025 | 0,125 | 10 |
| | 3 | 9128773 | S201MT-B3 | 2CDS271445R0035 | 0,125 | 10 |
| | 4 | 9128803 | S201MT-B4 | 2CDS271445R0045 | 0,125 | 10 |
| | 5 | 9128834 | S201MT-B5 | 2CDS271445R0055 | 0,125 | 10 |
| | 6 | 9128865 | S201MT-B6 | 2CDS271445R0065 | 0,125 | 10 |
| | 8 | 9128896 | S201MT-B8 | 2CDS271445R0085 | 0,125 | 10 |
| | 10 | 9128933 | S201MT-B10 | 2CDS271445R0105 | 0,125 | 10 |
| | 13 | 9128971 | S201MT-B13 | 2CDS271445R0135 | 0,125 | 10 |
| | 15 | 9129008 | S201MT-B15 | 2CDS271445R0155 | 0,125 | 10 |
| | 16 | 9129053 | S201MT-B16 | 2CDS271445R0165 | 0,125 | 10 |
| | 20 | 9129107 | S201MT-B20 | 2CDS271445R0205 | 0,125 | 10 |
| | 25 | 9129152 | S201MT-B25 | 2CDS271445R0255 | 0,125 | 10 |
| | 30 | 9129220 | S201MT-B30 | 2CDS271445R0305 | 0,125 | 10 |
| | 32 | 9129275 | S201MT-B32 | 2CDS271445R0325 | 0,125 | 10 |
| 35 | 9129329 | S201MT-B35 | 2CDS271445R0355 | 0,125 | 10 | |
| 40 | 9129398 | S201MT-B40 | 2CDS271445R0405 | 0,125 | 10 | |
| 50 | 9129541 | S201MT-B50 | 2CDS271445R0505 | 0,125 | 10 | |
| 60 | 9129718 | S201MT-B60 | 2CDS271445R0605 | 0,125 | 10 | |
| 63 | 9129763 | S201MT-B63 | 2CDS271445R0635 | 0,125 | 10 | |
| 1+N | 1 | 9129831 | S201MT-B1NA | 2CDS271446R0015 | 0,250 | 5 |
| | 2 | 9129862 | S201MT-B2NA | 2CDS271446R0025 | 0,250 | 5 |
| | 3 | 9129893 | S201MT-B3NA | 2CDS271446R0035 | 0,250 | 5 |
| | 4 | 9129923 | S201MT-B4NA | 2CDS271446R0045 | 0,250 | 5 |
| | 5 | 9129954 | S201MT-B5NA | 2CDS271446R0055 | 0,250 | 5 |
| | 6 | 9129985 | S201MT-B6NA | 2CDS271446R0065 | 0,250 | 5 |
| | 8 | 9130011 | S201MT-B8NA | 2CDS271446R0085 | 0,250 | 5 |
| | 10 | 9130059 | S201MT-B10NA | 2CDS271446R0105 | 0,250 | 5 |
| | 13 | 9130097 | S201MT-B13NA | 2CDS271446R0135 | 0,250 | 5 |
| | 15 | 9130127 | S201MT-B15NA | 2CDS271446R0155 | 0,250 | 5 |
| | 16 | 9130172 | S201MT-B16NA | 2CDS271446R0165 | 0,250 | 5 |
| | 20 | 9130219 | S201MT-B20NA | 2CDS271446R0205 | 0,250 | 5 |
| | 25 | 9130264 | S201MT-B25NA | 2CDS271446R0255 | 0,250 | 5 |
| | 30 | 9130332 | S201MT-B30NA | 2CDS271446R0305 | 0,250 | 5 |
| | 32 | 9130387 | S201MT-B32NA | 2CDS271446R0325 | 0,250 | 5 |
| 35 | 9130431 | S201MT-B35NA | 2CDS271446R0355 | 0,250 | 5 | |
| 40 | 9130509 | S201MT-B40NA | 2CDS271446R0405 | 0,250 | 5 | |
| 50 | 9130653 | S201MT-B50NA | 2CDS271446R0505 | 0,250 | 5 | |
| 60 | 9130820 | S201MT-B60NA | 2CDS271446R0605 | 0,250 | 5 | |
| 63 | 9130875 | S201MT-B63NA | 2CDS271446R0635 | 0,250 | 5 | |
| 2 | 1 | 9130943 | S202MT-B1 | 2CDS272445R0015 | 0,250 | 5 |
| | 2 | 9130974 | S202MT-B2 | 2CDS272445R0025 | 0,250 | 5 |
| | 3 | 9131001 | S202MT-B3 | 2CDS272445R0035 | 0,250 | 5 |
| | 4 | 9131032 | S202MT-B4 | 2CDS272445R0045 | 0,250 | 5 |
| | 5 | 9131063 | S202MT-B5 | 2CDS272445R0055 | 0,250 | 5 |
| | 6 | 9131094 | S202MT-B6 | 2CDS272445R0065 | 0,250 | 5 |
| | 8 | 9131124 | S202MT-B8 | 2CDS272445R0085 | 0,250 | 5 |
| | 10 | 9131162 | S202MT-B10 | 2CDS272445R0105 | 0,250 | 5 |
| | 13 | 9131209 | S202MT-B13 | 2CDS272445R0135 | 0,250 | 5 |
| | 15 | 9131230 | S202MT-B15 | 2CDS272445R0155 | 0,250 | 5 |
| | 16 | 9131285 | S202MT-B16 | 2CDS272445R0165 | 0,250 | 5 |
| | 20 | 9131339 | S202MT-B20 | 2CDS272445R0205 | 0,250 | 5 |
| | 25 | 9131384 | S202MT-B25 | 2CDS272445R0255 | 0,250 | 5 |
| | 30 | 9131452 | S202MT-B30 | 2CDS272445R0305 | 0,250 | 5 |
| | 32 | 9131506 | S202MT-B32 | 2CDS272445R0325 | 0,250 | 5 |
| 35 | 9131551 | S202MT-B35 | 2CDS272445R0355 | 0,250 | 5 | |
| 40 | 9131629 | S202MT-B40 | 2CDS272445R0405 | 0,250 | 5 | |
| 50 | 9131773 | S202MT-B50 | 2CDS272445R0505 | 0,250 | 5 | |
| 60 | 9131940 | S202MT-B60 | 2CDS272445R0605 | 0,250 | 5 | |
| 63 | 9131995 | S202MT-B63 | 2CDS272445R0635 | 0,250 | 5 | |

Leitungsschutzschalter S200MT

Bestelldaten B-Charakteristik



S203MT

| Anzahl der Pole | Bemessungstrom [A] | Bestellangaben Bbn 401677 EAN | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|--------------------|-------------------------------|-----------------|-----------------|--------------------|----------|
| 3 | 1 | 9132060 | S203MT-B1 | 2CDS273445R0015 | 0,375 | 1 |
| | 2 | 9132091 | S203MT-B2 | 2CDS273445R0025 | 0,375 | 1 |
| | 3 | 9132121 | S203MT-B3 | 2CDS273445R0035 | 0,375 | 1 |
| | 4 | 9132152 | S203MT-B4 | 2CDS273445R0045 | 0,375 | 1 |
| | 5 | 9132183 | S203MT-B5 | 2CDS273445R0055 | 0,375 | 1 |
| | 6 | 9132213 | S203MT-B6 | 2CDS273445R0065 | 0,375 | 1 |
| | 8 | 9132244 | S203MT-B8 | 2CDS273445R0085 | 0,375 | 1 |
| | 10 | 9132282 | S203MT-B10 | 2CDS273445R0105 | 0,375 | 1 |
| | 13 | 9132329 | S203MT-B13 | 2CDS273445R0135 | 0,375 | 1 |
| | 15 | 9132350 | S203MT-B15 | 2CDS273445R0155 | 0,375 | 1 |
| | 16 | 9132404 | S203MT-B16 | 2CDS273445R0165 | 0,375 | 1 |
| | 20 | 9132442 | S203MT-B20 | 2CDS273445R0205 | 0,375 | 1 |
| | 25 | 9132497 | S203MT-B25 | 2CDS273445R0255 | 0,375 | 1 |
| | 30 | 9132565 | S203MT-B30 | 2CDS273445R0305 | 0,375 | 1 |
| | 32 | 9132619 | S203MT-B32 | 2CDS273445R0325 | 0,375 | 1 |
| 35 | 9132664 | S203MT-B35 | 2CDS273445R0355 | 0,375 | 1 | |
| 40 | 9132732 | S203MT-B40 | 2CDS273445R0405 | 0,375 | 1 | |
| 50 | 9132886 | S203MT-B50 | 2CDS273445R0505 | 0,375 | 1 | |
| 60 | 9133050 | S203MT-B60 | 2CDS273445R0605 | 0,375 | 1 | |
| 63 | 9133104 | S203MT-B63 | 2CDS273445R0635 | 0,375 | 1 | |
| 3+N | 1 | 9133173 | S203MT-B1NA | 2CDS273446R0015 | 0,500 | 1 |
| | 2 | 9133203 | S203MT-B2NA | 2CDS273446R0025 | 0,500 | 1 |
| | 3 | 9133234 | S203MT-B3NA | 2CDS273446R0035 | 0,500 | 1 |
| | 4 | 9133265 | S203MT-B4NA | 2CDS273446R0045 | 0,500 | 1 |
| | 5 | 9133296 | S203MT-B5NA | 2CDS273446R0055 | 0,500 | 1 |
| | 6 | 9133326 | S203MT-B6NA | 2CDS273446R0065 | 0,500 | 1 |
| | 8 | 9133357 | S203MT-B8NA | 2CDS273446R0085 | 0,500 | 1 |
| | 10 | 9133395 | S203MT-B10NA | 2CDS273446R0105 | 0,500 | 1 |
| | 13 | 9133432 | S203MT-B13NA | 2CDS273446R0135 | 0,500 | 1 |
| | 15 | 9133463 | S203MT-B15NA | 2CDS273446R0155 | 0,500 | 1 |
| | 16 | 9133517 | S203MT-B16NA | 2CDS273446R0165 | 0,500 | 1 |
| | 20 | 9133555 | S203MT-B20NA | 2CDS273446R0205 | 0,500 | 1 |
| | 25 | 9133609 | S203MT-B25NA | 2CDS273446R0255 | 0,500 | 1 |
| | 30 | 9133678 | S203MT-B30NA | 2CDS273446R0305 | 0,500 | 1 |
| | 32 | 9133722 | S203MT-B32NA | 2CDS273446R0325 | 0,500 | 1 |
| 35 | 9133777 | S203MT-B35NA | 2CDS273446R0355 | 0,500 | 1 | |
| 40 | 9133845 | S203MT-B40NA | 2CDS273446R0405 | 0,500 | 1 | |
| 50 | 9133999 | S203MT-B50NA | 2CDS273446R0505 | 0,500 | 1 | |
| 60 | 9134163 | S203MT-B60NA | 2CDS273446R0605 | 0,500 | 1 | |
| 63 | 9134217 | S203MT-B63NA | 2CDS273446R0635 | 0,500 | 1 | |
| 4 | 1 | 9134286 | S204MT-B1 | 2CDS274445R0015 | 0,500 | 1 |
| | 2 | 9134316 | S204MT-B2 | 2CDS274445R0025 | 0,500 | 1 |
| | 3 | 9134347 | S204MT-B3 | 2CDS274445R0035 | 0,500 | 1 |
| | 4 | 9134378 | S204MT-B4 | 2CDS274445R0045 | 0,500 | 1 |
| | 5 | 9134408 | S204MT-B5 | 2CDS274445R0055 | 0,500 | 1 |
| | 6 | 9134439 | S204MT-B6 | 2CDS274445R0065 | 0,500 | 1 |
| | 8 | 9134460 | S204MT-B8 | 2CDS274445R0085 | 0,500 | 1 |
| | 10 | 9134507 | S204MT-B10 | 2CDS274445R0105 | 0,500 | 1 |
| | 13 | 9134545 | S204MT-B13 | 2CDS274445R0135 | 0,500 | 1 |
| | 15 | 9134576 | S204MT-B15 | 2CDS274445R0155 | 0,500 | 1 |
| | 16 | 9134620 | S204MT-B16 | 2CDS274445R0165 | 0,500 | 1 |
| | 20 | 9134668 | S204MT-B20 | 2CDS274445R0205 | 0,500 | 1 |
| | 25 | 9134712 | S204MT-B25 | 2CDS274445R0255 | 0,500 | 1 |
| | 30 | 9134781 | S204MT-B30 | 2CDS274445R0305 | 0,500 | 1 |
| | 32 | 9134835 | S204MT-B32 | 2CDS274445R0325 | 0,500 | 1 |
| 35 | 9134880 | S204MT-B35 | 2CDS274445R0355 | 0,500 | 1 | |
| 40 | 9134958 | S204MT-B40 | 2CDS274445R0405 | 0,500 | 1 | |
| 50 | 9135108 | S204MT-B50 | 2CDS274445R0505 | 0,500 | 1 | |
| 60 | 9135276 | S204MT-B60 | 2CDS274445R0605 | 0,500 | 1 | |
| 63 | 9135320 | S204MT-B63 | 2CDS274445R0635 | 0,500 | 1 | |



S203MT-NA



S204MT

Leitungsschutzschalter S200MT

Bestelldaten C-Charakteristik



S201MT



S201MT-NA



S202MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben Bbn 401677 EAN | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|-------------------------------|-----------------|-----------------|--------------------|----------|
| 1 | 0,5 | 9129800 | S201MT-C0.5 | 2CDS271445R0984 | 0,125 | 10 |
| | 1 | 9128711 | S201MT-C1 | 2CDS271445R0014 | 0,125 | 10 |
| | 1,6 | 9129787 | S201MT-C1.6 | 2CDS271445R0974 | 0,125 | 10 |
| | 2 | 9128735 | S201MT-C2 | 2CDS271445R0024 | 0,125 | 10 |
| | 3 | 9128766 | S201MT-C3 | 2CDS271445R0034 | 0,125 | 10 |
| | 4 | 9128797 | S201MT-C4 | 2CDS271445R0044 | 0,125 | 10 |
| | 5 | 9128827 | S201MT-C5 | 2CDS271445R0054 | 0,125 | 10 |
| | 6 | 9128858 | S201MT-C6 | 2CDS271445R0064 | 0,125 | 10 |
| | 8 | 9128889 | S201MT-C8 | 2CDS271445R0084 | 0,125 | 10 |
| | 10 | 9128926 | S201MT-C10 | 2CDS271445R0104 | 0,125 | 10 |
| | 13 | 9128964 | S201MT-C13 | 2CDS271445R0134 | 0,125 | 10 |
| | 15 | 9128995 | S201MT-C15 | 2CDS271445R0154 | 0,125 | 10 |
| | 16 | 9129046 | S201MT-C16 | 2CDS271445R0164 | 0,125 | 10 |
| | 20 | 9129091 | S201MT-C20 | 2CDS271445R0204 | 0,125 | 10 |
| | 25 | 9129145 | S201MT-C25 | 2CDS271445R0254 | 0,125 | 10 |
| | 30 | 9129213 | S201MT-C30 | 2CDS271445R0304 | 0,125 | 10 |
| | 32 | 9129268 | S201MT-C32 | 2CDS271445R0324 | 0,125 | 10 |
| | 35 | 9129312 | S201MT-C35 | 2CDS271445R0354 | 0,125 | 10 |
| | 40 | 9129381 | S201MT-C40 | 2CDS271445R0404 | 0,125 | 10 |
| | 50 | 9129534 | S201MT-C50 | 2CDS271445R0504 | 0,125 | 10 |
| 60 | 9129701 | S201MT-C60 | 2CDS271445R0604 | 0,125 | 10 | |
| 63 | 9129756 | S201MT-C63 | 2CDS271445R0634 | 0,125 | 10 | |
| 1+N | 0,5 | 9130912 | S201MT-C0.5NA | 2CDS271446R0984 | 0,250 | 5 |
| | 1 | 9129824 | S201MT-C1NA | 2CDS271446R0014 | 0,250 | 5 |
| | 1,6 | 9130899 | S201MT-C1.6NA | 2CDS271446R0974 | 0,250 | 5 |
| | 2 | 9129855 | S201MT-C2NA | 2CDS271446R0024 | 0,250 | 5 |
| | 3 | 9129886 | S201MT-C3NA | 2CDS271446R0034 | 0,250 | 5 |
| | 4 | 9129916 | S201MT-C4NA | 2CDS271446R0044 | 0,250 | 5 |
| | 5 | 9129947 | S201MT-C5NA | 2CDS271446R0054 | 0,250 | 5 |
| | 6 | 9129978 | S201MT-C6NA | 2CDS271446R0064 | 0,250 | 5 |
| | 8 | 9130004 | S201MT-C8NA | 2CDS271446R0084 | 0,250 | 5 |
| | 10 | 9130042 | S201MT-C10NA | 2CDS271446R0104 | 0,250 | 5 |
| | 13 | 9130080 | S201MT-C13NA | 2CDS271446R0134 | 0,250 | 5 |
| | 15 | 9130110 | S201MT-C15NA | 2CDS271446R0154 | 0,250 | 5 |
| | 16 | 9130165 | S201MT-C16NA | 2CDS271446R0164 | 0,250 | 5 |
| | 20 | 9130202 | S201MT-C20NA | 2CDS271446R0204 | 0,250 | 5 |
| | 25 | 9130257 | S201MT-C25NA | 2CDS271446R0254 | 0,250 | 5 |
| 30 | 9130325 | S201MT-C30NA | 2CDS271446R0304 | 0,250 | 5 | |
| 32 | 9130370 | S201MT-C32NA | 2CDS271446R0324 | 0,250 | 5 | |
| 35 | 9130424 | S201MT-C35NA | 2CDS271446R0354 | 0,250 | 5 | |
| 40 | 9130493 | S201MT-C40NA | 2CDS271446R0404 | 0,250 | 5 | |
| 50 | 9130646 | S201MT-C50NA | 2CDS271446R0504 | 0,250 | 5 | |
| 60 | 9130813 | S201MT-C60NA | 2CDS271446R0604 | 0,250 | 5 | |
| 63 | 9130868 | S201MT-C63NA | 2CDS271446R0634 | 0,250 | 5 | |
| 2 | 0,5 | 9132039 | S202MT-C0.5 | 2CDS272445R0984 | 0,250 | 5 |
| | 1 | 9130936 | S202MT-C1 | 2CDS272445R0014 | 0,250 | 5 |
| | 1,6 | 9132015 | S202MT-C1.6 | 2CDS272445R0974 | 0,250 | 5 |
| | 2 | 9130967 | S202MT-C2 | 2CDS272445R0024 | 0,250 | 5 |
| | 3 | 9130998 | S202MT-C3 | 2CDS272445R0034 | 0,250 | 5 |
| | 4 | 9131025 | S202MT-C4 | 2CDS272445R0044 | 0,250 | 5 |
| | 5 | 9131056 | S202MT-C5 | 2CDS272445R0054 | 0,250 | 5 |
| | 6 | 9131087 | S202MT-C6 | 2CDS272445R0064 | 0,250 | 5 |
| | 8 | 9131117 | S202MT-C8 | 2CDS272445R0084 | 0,250 | 5 |
| | 10 | 9131155 | S202MT-C10 | 2CDS272445R0104 | 0,250 | 5 |
| | 13 | 9131193 | S202MT-C13 | 2CDS272445R0134 | 0,250 | 5 |
| | 15 | 9131223 | S202MT-C15 | 2CDS272445R0154 | 0,250 | 5 |
| | 16 | 9131278 | S202MT-C16 | 2CDS272445R0164 | 0,250 | 5 |
| | 20 | 9131322 | S202MT-C20 | 2CDS272445R0204 | 0,250 | 5 |
| | 25 | 9131377 | S202MT-C25 | 2CDS272445R0254 | 0,250 | 5 |
| | 30 | 9131445 | S202MT-C30 | 2CDS272445R0304 | 0,250 | 5 |
| | 32 | 9131490 | S202MT-C32 | 2CDS272445R0324 | 0,250 | 5 |
| | 35 | 9131544 | S202MT-C35 | 2CDS272445R0354 | 0,250 | 5 |
| 40 | 9131612 | S202MT-C40 | 2CDS272445R0404 | 0,250 | 5 | |
| 50 | 9131766 | S202MT-C50 | 2CDS272445R0504 | 0,250 | 5 | |
| 60 | 9131933 | S202MT-C60 | 2CDS272445R0604 | 0,250 | 5 | |
| 63 | 9131988 | S202MT-C63 | 2CDS272445R0634 | 0,250 | 5 | |

Leitungsschutzschalter S200MT

Bestelldaten C-Charakteristik



S203MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben | | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|----------------|--------------|-----------------|-----------------|--------------------|----------|
| | | Bbn 401677 EAN | | | | | |
| 3 | 0,5 | 9133142 | | S203MT-C0.5 | 2CDS273445R0984 | 0,375 | 1 |
| | 1 | 9132053 | | S203MT-C1 | 2CDS273445R0014 | 0,375 | 1 |
| | 1,6 | 9133128 | | S203MT-C1.6 | 2CDS273445R0974 | 0,375 | 1 |
| | 2 | 9132084 | | S203MT-C2 | 2CDS273445R0024 | 0,375 | 1 |
| | 3 | 9132114 | | S203MT-C3 | 2CDS273445R0034 | 0,375 | 1 |
| | 4 | 9132145 | | S203MT-C4 | 2CDS273445R0044 | 0,375 | 1 |
| | 5 | 9132176 | | S203MT-C5 | 2CDS273445R0054 | 0,375 | 1 |
| | 6 | 9132206 | | S203MT-C6 | 2CDS273445R0064 | 0,375 | 1 |
| | 8 | 9132237 | | S203MT-C8 | 2CDS273445R0084 | 0,375 | 1 |
| | 10 | 9132275 | | S203MT-C10 | 2CDS273445R0104 | 0,375 | 1 |
| | 13 | 9132312 | | S203MT-C13 | 2CDS273445R0134 | 0,375 | 1 |
| | 15 | 9132343 | | S203MT-C15 | 2CDS273445R0154 | 0,375 | 1 |
| | 16 | 9132398 | | S203MT-C16 | 2CDS273445R0164 | 0,375 | 1 |
| | 20 | 9132435 | | S203MT-C20 | 2CDS273445R0204 | 0,375 | 1 |
| | 25 | 9132480 | | S203MT-C25 | 2CDS273445R0254 | 0,375 | 1 |
| | 30 | 9132558 | | S203MT-C30 | 2CDS273445R0304 | 0,375 | 1 |
| | 32 | 9132602 | | S203MT-C32 | 2CDS273445R0324 | 0,375 | 1 |
| | 35 | 9132657 | | S203MT-C35 | 2CDS273445R0354 | 0,375 | 1 |
| | 40 | 9132725 | | S203MT-C40 | 2CDS273445R0404 | 0,375 | 1 |
| | 50 | 9132879 | | S203MT-C50 | 2CDS273445R0504 | 0,375 | 1 |
| 60 | 9133043 | | S203MT-C60 | 2CDS273445R0604 | 0,375 | 1 | |
| 63 | 9133098 | | S203MT-C63 | 2CDS273445R0634 | 0,375 | 1 | |
| 3+N | 0,5 | 9134255 | | S203MT-C0.5NA | 2CDS273446R0984 | 0,500 | 1 |
| | 1 | 9133166 | | S203MT-C1NA | 2CDS273446R0014 | 0,500 | 1 |
| | 1,6 | 9134231 | | S203MT-C1.6NA | 2CDS273446R0974 | 0,500 | 1 |
| | 2 | 9133197 | | S203MT-C2NA | 2CDS273446R0024 | 0,500 | 1 |
| | 3 | 9133227 | | S203MT-C3NA | 2CDS273446R0034 | 0,500 | 1 |
| | 4 | 9133258 | | S203MT-C4NA | 2CDS273446R0044 | 0,500 | 1 |
| | 5 | 9133289 | | S203MT-C5NA | 2CDS273446R0054 | 0,500 | 1 |
| | 6 | 9133319 | | S203MT-C6NA | 2CDS273446R0064 | 0,500 | 1 |
| | 8 | 9133340 | | S203MT-C8NA | 2CDS273446R0084 | 0,500 | 1 |
| | 10 | 9133388 | | S203MT-C10NA | 2CDS273446R0104 | 0,500 | 1 |
| | 13 | 9133425 | | S203MT-C13NA | 2CDS273446R0134 | 0,500 | 1 |
| | 15 | 9133456 | | S203MT-C15NA | 2CDS273446R0154 | 0,500 | 1 |
| | 16 | 9133500 | | S203MT-C16NA | 2CDS273446R0164 | 0,500 | 1 |
| | 20 | 9133548 | | S203MT-C20NA | 2CDS273446R0204 | 0,500 | 1 |
| | 25 | 9133593 | | S203MT-C25NA | 2CDS273446R0254 | 0,500 | 1 |
| | 30 | 9133661 | | S203MT-C30NA | 2CDS273446R0304 | 0,500 | 1 |
| 32 | 9133715 | | S203MT-C32NA | 2CDS273446R0324 | 0,500 | 1 | |
| 35 | 9133760 | | S203MT-C35NA | 2CDS273446R0354 | 0,500 | 1 | |
| 40 | 9133838 | | S203MT-C40NA | 2CDS273446R0404 | 0,500 | 1 | |
| 50 | 9133982 | | S203MT-C50NA | 2CDS273446R0504 | 0,500 | 1 | |
| 60 | 9134156 | | S203MT-C60NA | 2CDS273446R0604 | 0,500 | 1 | |
| 63 | 9134200 | | S203MT-C63NA | 2CDS273446R0634 | 0,500 | 1 | |
| 4 | 0,5 | 9135368 | | S204MT-C0.5 | 2CDS274445R0984 | 0,500 | 1 |
| | 1 | 9134279 | | S204MT-C1 | 2CDS274445R0014 | 0,500 | 1 |
| | 1,6 | 9135344 | | S204MT-C1.6 | 2CDS274445R0974 | 0,500 | 1 |
| | 2 | 9134309 | | S204MT-C2 | 2CDS274445R0024 | 0,500 | 1 |
| | 3 | 9134330 | | S204MT-C3 | 2CDS274445R0034 | 0,500 | 1 |
| | 4 | 9134361 | | S204MT-C4 | 2CDS274445R0044 | 0,500 | 1 |
| | 5 | 9134392 | | S204MT-C5 | 2CDS274445R0054 | 0,500 | 1 |
| | 6 | 9134422 | | S204MT-C6 | 2CDS274445R0064 | 0,500 | 1 |
| | 8 | 9134453 | | S204MT-C8 | 2CDS274445R0084 | 0,500 | 1 |
| | 10 | 9134491 | | S204MT-C10 | 2CDS274445R0104 | 0,500 | 1 |
| | 13 | 9134538 | | S204MT-C13 | 2CDS274445R0134 | 0,500 | 1 |
| | 15 | 9134569 | | S204MT-C15 | 2CDS274445R0154 | 0,500 | 1 |
| | 16 | 9134613 | | S204MT-C16 | 2CDS274445R0164 | 0,500 | 1 |
| | 20 | 9134651 | | S204MT-C20 | 2CDS274445R0204 | 0,500 | 1 |
| | 25 | 9134705 | | S204MT-C25 | 2CDS274445R0254 | 0,500 | 1 |
| | 30 | 9134774 | | S204MT-C30 | 2CDS274445R0304 | 0,500 | 1 |
| 32 | 9134828 | | S204MT-C32 | 2CDS274445R0324 | 0,500 | 1 | |
| 35 | 9134873 | | S204MT-C35 | 2CDS274445R0354 | 0,500 | 1 | |
| 40 | 9134941 | | S204MT-C40 | 2CDS274445R0404 | 0,500 | 1 | |
| 50 | 9135092 | | S204MT-C50 | 2CDS274445R0504 | 0,500 | 1 | |
| 60 | 9135269 | | S204MT-C60 | 2CDS274445R0604 | 0,500 | 1 | |
| 63 | 9135313 | | S204MT-C63 | 2CDS274445R0634 | 0,500 | 1 | |



S203MT-NA



S204MT

Leitungsschutzschalter S200MT

Bestelldaten D-Charakteristik



S201MT



S201MT-NA



S202MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben Bbn 401677 EAN | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|-------------------------------|-----------------|-----------------|--------------------|----------|
| 1 | 0,5 | 9129794 | S201MT-D0.5 | 2CDS271445R0981 | 0,125 | 10 |
| | 1 | 9128704 | S201MT-D1 | 2CDS271445R0011 | 0,125 | 10 |
| | 1,6 | 9129770 | S201MT-D1.6 | 2CDS271445R0971 | 0,125 | 10 |
| | 2 | 9128728 | S201MT-D2 | 2CDS271445R0021 | 0,125 | 10 |
| | 3 | 9128759 | S201MT-D3 | 2CDS271445R0031 | 0,125 | 10 |
| | 4 | 9128780 | S201MT-D4 | 2CDS271445R0041 | 0,125 | 10 |
| | 5 | 9128810 | S201MT-D5 | 2CDS271445R0051 | 0,125 | 10 |
| | 6 | 9128841 | S201MT-D6 | 2CDS271445R0061 | 0,125 | 10 |
| | 8 | 9128872 | S201MT-D8 | 2CDS271445R0081 | 0,125 | 10 |
| | 10 | 9128919 | S201MT-D10 | 2CDS271445R0101 | 0,125 | 10 |
| | 13 | 9128957 | S201MT-D13 | 2CDS271445R0131 | 0,125 | 10 |
| | 15 | 9128988 | S201MT-D15 | 2CDS271445R0151 | 0,125 | 10 |
| | 16 | 9129039 | S201MT-D16 | 2CDS271445R0161 | 0,125 | 10 |
| | 20 | 9129084 | S201MT-D20 | 2CDS271445R0201 | 0,125 | 10 |
| | 25 | 9129138 | S201MT-D25 | 2CDS271445R0251 | 0,125 | 10 |
| | 30 | 9129206 | S201MT-D30 | 2CDS271445R0301 | 0,125 | 10 |
| | 32 | 9129251 | S201MT-D32 | 2CDS271445R0321 | 0,125 | 10 |
| | 35 | 9129305 | S201MT-D35 | 2CDS271445R0351 | 0,125 | 10 |
| | 40 | 9129374 | S201MT-D40 | 2CDS271445R0401 | 0,125 | 10 |
| | 50 | 9129527 | S201MT-D50 | 2CDS271445R0501 | 0,125 | 10 |
| 60 | 9129695 | S201MT-D60 | 2CDS271445R0601 | 0,125 | 10 | |
| 63 | 9129749 | S201MT-D63 | 2CDS271445R0631 | 0,125 | 10 | |
| 1+N | 0,5 | 9130905 | S201MT-D0.5NA | 2CDS271446R0981 | 0,250 | 5 |
| | 1 | 9129817 | S201MT-D1NA | 2CDS271446R0011 | 0,250 | 5 |
| | 1,6 | 9130882 | S201MT-D1.6NA | 2CDS271446R0971 | 0,250 | 5 |
| | 2 | 9129848 | S201MT-D2NA | 2CDS271446R0021 | 0,250 | 5 |
| | 3 | 9129879 | S201MT-D3NA | 2CDS271446R0031 | 0,250 | 5 |
| | 4 | 9129909 | S201MT-D4NA | 2CDS271446R0041 | 0,250 | 5 |
| | 5 | 9129930 | S201MT-D5NA | 2CDS271446R0051 | 0,250 | 5 |
| | 6 | 9129961 | S201MT-D6NA | 2CDS271446R0061 | 0,250 | 5 |
| | 8 | 9129992 | S201MT-D8NA | 2CDS271446R0081 | 0,250 | 5 |
| | 10 | 9130035 | S201MT-D10NA | 2CDS271446R0101 | 0,250 | 5 |
| | 13 | 9130073 | S201MT-D13NA | 2CDS271446R0131 | 0,250 | 5 |
| | 15 | 9130103 | S201MT-D15NA | 2CDS271446R0151 | 0,250 | 5 |
| | 16 | 9130158 | S201MT-D16NA | 2CDS271446R0161 | 0,250 | 5 |
| | 20 | 9130196 | S201MT-D20NA | 2CDS271446R0201 | 0,250 | 5 |
| | 25 | 9130240 | S201MT-D25NA | 2CDS271446R0251 | 0,250 | 5 |
| | 30 | 9130318 | S201MT-D30NA | 2CDS271446R0301 | 0,250 | 5 |
| | 32 | 9130363 | S201MT-D32NA | 2CDS271446R0321 | 0,250 | 5 |
| | 35 | 9130417 | S201MT-D35NA | 2CDS271446R0351 | 0,250 | 5 |
| | 40 | 9130486 | S201MT-D40NA | 2CDS271446R0401 | 0,250 | 5 |
| | 50 | 9130639 | S201MT-D50NA | 2CDS271446R0501 | 0,250 | 5 |
| 60 | 9130806 | S201MT-D60NA | 2CDS271446R0601 | 0,250 | 5 | |
| 63 | 9130851 | S201MT-D63NA | 2CDS271446R0631 | 0,250 | 5 | |
| 2 | 0,5 | 9132022 | S202MT-D0.5 | 2CDS272445R0981 | 0,250 | 5 |
| | 1 | 9130929 | S202MT-D1 | 2CDS272445R0011 | 0,250 | 5 |
| | 1,6 | 9132008 | S202MT-D1.6 | 2CDS272445R0971 | 0,250 | 5 |
| | 2 | 9130950 | S202MT-D2 | 2CDS272445R0021 | 0,250 | 5 |
| | 3 | 9130981 | S202MT-D3 | 2CDS272445R0031 | 0,250 | 5 |
| | 4 | 9131018 | S202MT-D4 | 2CDS272445R0041 | 0,250 | 5 |
| | 5 | 9131049 | S202MT-D5 | 2CDS272445R0051 | 0,250 | 5 |
| | 6 | 9131070 | S202MT-D6 | 2CDS272445R0061 | 0,250 | 5 |
| | 8 | 9131100 | S202MT-D8 | 2CDS272445R0081 | 0,250 | 5 |
| | 10 | 9131148 | S202MT-D10 | 2CDS272445R0101 | 0,250 | 5 |
| | 13 | 9131186 | S202MT-D13 | 2CDS272445R0131 | 0,250 | 5 |
| | 15 | 9131216 | S202MT-D15 | 2CDS272445R0151 | 0,250 | 5 |
| | 16 | 9131261 | S202MT-D16 | 2CDS272445R0161 | 0,250 | 5 |
| | 20 | 9131315 | S202MT-D20 | 2CDS272445R0201 | 0,250 | 5 |
| | 25 | 9131360 | S202MT-D25 | 2CDS272445R0251 | 0,250 | 5 |
| | 30 | 9131438 | S202MT-D30 | 2CDS272445R0301 | 0,250 | 5 |
| | 32 | 9131483 | S202MT-D32 | 2CDS272445R0321 | 0,250 | 5 |
| | 35 | 9131537 | S202MT-D35 | 2CDS272445R0351 | 0,250 | 5 |
| | 40 | 9131605 | S202MT-D40 | 2CDS272445R0401 | 0,250 | 5 |
| | 50 | 9131759 | S202MT-D50 | 2CDS272445R0501 | 0,250 | 5 |
| 60 | 9131926 | S202MT-D60 | 2CDS272445R0601 | 0,250 | 5 | |
| 63 | 9131971 | S202MT-D63 | 2CDS272445R0631 | 0,250 | 5 | |

Leitungsschutzschalter S200MT

Bestelldaten D-Charakteristik



S203MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben Bbn 401677 | | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|---------------------------|--------------|-----------------|-----------------|--------------------|----------|
| | | EAN | | | | | |
| 3 | 0,5 | 9133135 | | S203MT-D0.5 | 2CDS273445R0981 | 0,375 | 1 |
| | 1 | 9132046 | | S203MT-D1 | 2CDS273445R0011 | 0,375 | 1 |
| | 1,6 | 9133111 | | S203MT-D1.6 | 2CDS273445R0971 | 0,375 | 1 |
| | 2 | 9132077 | | S203MT-D2 | 2CDS273445R0021 | 0,375 | 1 |
| | 3 | 9132107 | | S203MT-D3 | 2CDS273445R0031 | 0,375 | 1 |
| | 4 | 9132138 | | S203MT-D4 | 2CDS273445R0041 | 0,375 | 1 |
| | 5 | 9132169 | | S203MT-D5 | 2CDS273445R0051 | 0,375 | 1 |
| | 6 | 9132190 | | S203MT-D6 | 2CDS273445R0061 | 0,375 | 1 |
| | 8 | 9132220 | | S203MT-D8 | 2CDS273445R0081 | 0,375 | 1 |
| | 10 | 9132268 | | S203MT-D10 | 2CDS273445R0101 | 0,375 | 1 |
| | 13 | 9132305 | | S203MT-D13 | 2CDS273445R0131 | 0,375 | 1 |
| | 15 | 9132336 | | S203MT-D15 | 2CDS273445R0151 | 0,375 | 1 |
| | 16 | 9132381 | | S203MT-D16 | 2CDS273445R0161 | 0,375 | 1 |
| | 20 | 9132428 | | S203MT-D20 | 2CDS273445R0201 | 0,375 | 1 |
| | 25 | 9132473 | | S203MT-D25 | 2CDS273445R0251 | 0,375 | 1 |
| | 30 | 9132541 | | S203MT-D30 | 2CDS273445R0301 | 0,375 | 1 |
| | 32 | 9132596 | | S203MT-D32 | 2CDS273445R0321 | 0,375 | 1 |
| | 35 | 9132640 | | S203MT-D35 | 2CDS273445R0351 | 0,375 | 1 |
| | 40 | 9132718 | | S203MT-D40 | 2CDS273445R0401 | 0,375 | 1 |
| | 50 | 9132862 | | S203MT-D50 | 2CDS273445R0501 | 0,375 | 1 |
| 60 | 9133036 | | S203MT-D60 | 2CDS273445R0601 | 0,375 | 1 | |
| 63 | 9133081 | | S203MT-D63 | 2CDS273445R0631 | 0,375 | 1 | |
| 3+N | 0,5 | 9134248 | | S203MT-D0.5NA | 2CDS273446R0981 | 0,500 | 1 |
| | 1 | 9133159 | | S203MT-D1NA | 2CDS273446R0011 | 0,500 | 1 |
| | 1,6 | 9134224 | | S203MT-D1.6NA | 2CDS273446R0971 | 0,500 | 1 |
| | 2 | 9133180 | | S203MT-D2NA | 2CDS273446R0021 | 0,500 | 1 |
| | 3 | 9133210 | | S203MT-D3NA | 2CDS273446R0031 | 0,500 | 1 |
| | 4 | 9133241 | | S203MT-D4NA | 2CDS273446R0041 | 0,500 | 1 |
| | 5 | 9133272 | | S203MT-D5NA | 2CDS273446R0051 | 0,500 | 1 |
| | 6 | 9133302 | | S203MT-D6NA | 2CDS273446R0061 | 0,500 | 1 |
| | 8 | 9133333 | | S203MT-D8NA | 2CDS273446R0081 | 0,500 | 1 |
| | 10 | 9133371 | | S203MT-D10NA | 2CDS273446R0101 | 0,500 | 1 |
| | 13 | 9133418 | | S203MT-D13NA | 2CDS273446R0131 | 0,500 | 1 |
| | 15 | 9133449 | | S203MT-D15NA | 2CDS273446R0151 | 0,500 | 1 |
| | 16 | 9133494 | | S203MT-D16NA | 2CDS273446R0161 | 0,500 | 1 |
| | 20 | 9133531 | | S203MT-D20NA | 2CDS273446R0201 | 0,500 | 1 |
| | 25 | 9133586 | | S203MT-D25NA | 2CDS273446R0251 | 0,500 | 1 |
| 30 | 9133654 | | S203MT-D30NA | 2CDS273446R0301 | 0,500 | 1 | |
| 32 | 9133708 | | S203MT-D32NA | 2CDS273446R0321 | 0,500 | 1 | |
| 35 | 9133753 | | S203MT-D35NA | 2CDS273446R0351 | 0,500 | 1 | |
| 40 | 9133821 | | S203MT-D40NA | 2CDS273446R0401 | 0,500 | 1 | |
| 50 | 9133975 | | S203MT-D50NA | 2CDS273446R0501 | 0,500 | 1 | |
| 60 | 9134149 | | S203MT-D60NA | 2CDS273446R0601 | 0,500 | 1 | |
| 63 | 9134194 | | S203MT-D63NA | 2CDS273446R0631 | 0,500 | 1 | |
| 4 | 0,5 | 9135351 | | S204MT-D0.5 | 2CDS274445R0981 | 0,500 | 1 |
| | 1 | 9134262 | | S204MT-D1 | 2CDS274445R0011 | 0,500 | 1 |
| | 1,6 | 9135337 | | S204MT-D1.6 | 2CDS274445R0971 | 0,500 | 1 |
| | 2 | 9134293 | | S204MT-D2 | 2CDS274445R0021 | 0,500 | 1 |
| | 3 | 9134323 | | S204MT-D3 | 2CDS274445R0031 | 0,500 | 1 |
| | 4 | 9134354 | | S204MT-D4 | 2CDS274445R0041 | 0,500 | 1 |
| | 5 | 9134385 | | S204MT-D5 | 2CDS274445R0051 | 0,500 | 1 |
| | 6 | 9134415 | | S204MT-D6 | 2CDS274445R0061 | 0,500 | 1 |
| | 8 | 9134446 | | S204MT-D8 | 2CDS274445R0081 | 0,500 | 1 |
| | 10 | 9134484 | | S204MT-D10 | 2CDS274445R0101 | 0,500 | 1 |
| | 13 | 9134521 | | S204MT-D13 | 2CDS274445R0131 | 0,500 | 1 |
| | 15 | 9134552 | | S204MT-D15 | 2CDS274445R0151 | 0,500 | 1 |
| | 16 | 9134606 | | S204MT-D16 | 2CDS274445R0161 | 0,500 | 1 |
| | 20 | 9134644 | | S204MT-D20 | 2CDS274445R0201 | 0,500 | 1 |
| | 25 | 9134699 | | S204MT-D25 | 2CDS274445R0251 | 0,500 | 1 |
| | 30 | 9134767 | | S204MT-D30 | 2CDS274445R0301 | 0,500 | 1 |
| | 32 | 9134811 | | S204MT-D32 | 2CDS274445R0321 | 0,500 | 1 |
| | 35 | 9134866 | | S204MT-D35 | 2CDS274445R0351 | 0,500 | 1 |
| 40 | 9134934 | | S204MT-D40 | 2CDS274445R0401 | 0,500 | 1 | |
| 50 | 9135085 | | S204MT-D50 | 2CDS274445R0501 | 0,500 | 1 | |
| 60 | 9135252 | | S204MT-D60 | 2CDS274445R0601 | 0,500 | 1 | |
| 63 | 9135306 | | S204MT-D63 | 2CDS274445R0631 | 0,500 | 1 | |



S203MT-NA



S204MT

Leitungsschutzschalter S200MT

Bestelldaten K-Charakteristik



S201MT



S201MT-NA



S202MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben | | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|----------------|--------------|-----------------|-----------------|--------------------|----------|
| | | Bbn 401677 EAN | | | | | |
| 1 | 0,2 | 9128902 | | S201MT-K0.2 | 2CDS271445R0087 | 0,125 | 10 |
| | 0,3 | 9128940 | | S201MT-K0.3 | 2CDS271445R0117 | 0,125 | 10 |
| | 0,5 | 9129015 | | S201MT-K0.5 | 2CDS271445R0157 | 0,125 | 10 |
| | 0,75 | 9129077 | | S201MT-K0.75 | 2CDS271445R0187 | 0,125 | 10 |
| | 1 | 9129114 | | S201MT-K1 | 2CDS271445R0217 | 0,125 | 10 |
| | 1,6 | 9129169 | | S201MT-K1.6 | 2CDS271445R0257 | 0,125 | 10 |
| | 2 | 9129183 | | S201MT-K2 | 2CDS271445R0277 | 0,125 | 10 |
| | 3 | 9129237 | | S201MT-K3 | 2CDS271445R0317 | 0,125 | 10 |
| | 4 | 9129282 | | S201MT-K4 | 2CDS271445R0337 | 0,125 | 10 |
| | 5 | 9129336 | | S201MT-K5 | 2CDS271445R0357 | 0,125 | 10 |
| | 6 | 9129350 | | S201MT-K6 | 2CDS271445R0377 | 0,125 | 10 |
| | 8 | 9129404 | | S201MT-K8 | 2CDS271445R0407 | 0,125 | 10 |
| | 10 | 9129428 | | S201MT-K10 | 2CDS271445R0427 | 0,125 | 10 |
| | 13 | 9129442 | | S201MT-K13 | 2CDS271445R0447 | 0,125 | 10 |
| | 15 | 9129466 | | S201MT-K15 | 2CDS271445R0457 | 0,125 | 10 |
| | 16 | 9129480 | | S201MT-K16 | 2CDS271445R0467 | 0,125 | 10 |
| | 20 | 9129503 | | S201MT-K20 | 2CDS271445R0487 | 0,125 | 10 |
| | 25 | 9129558 | | S201MT-K25 | 2CDS271445R0517 | 0,125 | 10 |
| | 30 | 9129572 | | S201MT-K30 | 2CDS271445R0527 | 0,125 | 10 |
| | 32 | 9129596 | | S201MT-K32 | 2CDS271445R0537 | 0,125 | 10 |
| 35 | 9129619 | | S201MT-K35 | 2CDS271445R0547 | 0,125 | 10 | |
| 40 | 9129633 | | S201MT-K40 | 2CDS271445R0557 | 0,125 | 10 | |
| 50 | 9129657 | | S201MT-K50 | 2CDS271445R0577 | 0,125 | 10 | |
| 60 | 9129671 | | S201MT-K60 | 2CDS271445R0587 | 0,125 | 10 | |
| 63 | 9129725 | | S201MT-K63 | 2CDS271445R0607 | 0,125 | 10 | |
| 1+N | 0,2 | 9130028 | | S201MT-K0.2NA | 2CDS271446R0087 | 0,250 | 5 |
| | 0,3 | 9130066 | | S201MT-K0.3NA | 2CDS271446R0117 | 0,250 | 5 |
| | 0,5 | 9130134 | | S201MT-K0.5NA | 2CDS271446R0157 | 0,250 | 5 |
| | 0,75 | 9130189 | | S201MT-K0.75NA | 2CDS271446R0187 | 0,250 | 5 |
| | 1 | 9130226 | | S201MT-K1NA | 2CDS271446R0217 | 0,250 | 5 |
| | 1,6 | 9130271 | | S201MT-K1.6NA | 2CDS271446R0257 | 0,250 | 5 |
| | 2 | 9130295 | | S201MT-K2NA | 2CDS271446R0277 | 0,250 | 5 |
| | 3 | 9130349 | | S201MT-K3NA | 2CDS271446R0317 | 0,250 | 5 |
| | 4 | 9130394 | | S201MT-K4NA | 2CDS271446R0337 | 0,250 | 5 |
| | 5 | 9130448 | | S201MT-K5NA | 2CDS271446R0357 | 0,250 | 5 |
| | 6 | 9130462 | | S201MT-K6NA | 2CDS271446R0377 | 0,250 | 5 |
| | 8 | 9130516 | | S201MT-K8NA | 2CDS271446R0407 | 0,250 | 5 |
| | 10 | 9130530 | | S201MT-K10NA | 2CDS271446R0427 | 0,250 | 5 |
| | 13 | 9130554 | | S201MT-K13NA | 2CDS271446R0447 | 0,250 | 5 |
| | 15 | 9130578 | | S201MT-K15NA | 2CDS271446R0457 | 0,250 | 5 |
| | 16 | 9130592 | | S201MT-K16NA | 2CDS271446R0467 | 0,250 | 5 |
| | 20 | 9130615 | | S201MT-K20NA | 2CDS271446R0487 | 0,250 | 5 |
| | 25 | 9130660 | | S201MT-K25NA | 2CDS271446R0517 | 0,250 | 5 |
| | 30 | 9130684 | | S201MT-K30NA | 2CDS271446R0527 | 0,250 | 5 |
| | 32 | 9130707 | | S201MT-K32NA | 2CDS271446R0537 | 0,250 | 5 |
| 35 | 9130721 | | S201MT-K35NA | 2CDS271446R0547 | 0,250 | 5 | |
| 40 | 9130745 | | S201MT-K40NA | 2CDS271446R0557 | 0,250 | 5 | |
| 50 | 9130769 | | S201MT-K50NA | 2CDS271446R0577 | 0,250 | 5 | |
| 60 | 9130783 | | S201MT-K60NA | 2CDS271446R0587 | 0,250 | 5 | |
| 63 | 9130837 | | S201MT-K63NA | 2CDS271446R0607 | 0,250 | 5 | |
| 2 | 0,2 | 9131131 | | S202MT-K0.2 | 2CDS272445R0087 | 0,250 | 5 |
| | 0,3 | 9131179 | | S202MT-K0.3 | 2CDS272445R0117 | 0,250 | 5 |
| | 0,5 | 9131247 | | S202MT-K0.5 | 2CDS272445R0157 | 0,250 | 5 |
| | 0,75 | 9131292 | | S202MT-K0.75 | 2CDS272445R0187 | 0,250 | 5 |
| | 1 | 9131346 | | S202MT-K1 | 2CDS272445R0217 | 0,250 | 5 |
| | 1,6 | 9131391 | | S202MT-K1.6 | 2CDS272445R0257 | 0,250 | 5 |
| | 2 | 9131414 | | S202MT-K2 | 2CDS272445R0277 | 0,250 | 5 |
| | 3 | 9131469 | | S202MT-K3 | 2CDS272445R0317 | 0,250 | 5 |
| | 4 | 9131513 | | S202MT-K4 | 2CDS272445R0337 | 0,250 | 5 |
| | 5 | 9131568 | | S202MT-K5 | 2CDS272445R0357 | 0,250 | 5 |
| | 6 | 9131582 | | S202MT-K6 | 2CDS272445R0377 | 0,250 | 5 |
| | 8 | 9131636 | | S202MT-K8 | 2CDS272445R0407 | 0,250 | 5 |
| | 10 | 9131650 | | S202MT-K10 | 2CDS272445R0427 | 0,250 | 5 |
| | 13 | 9131674 | | S202MT-K13 | 2CDS272445R0447 | 0,250 | 5 |
| | 15 | 9131698 | | S202MT-K15 | 2CDS272445R0457 | 0,250 | 5 |
| | 16 | 9131711 | | S202MT-K16 | 2CDS272445R0467 | 0,250 | 5 |
| | 20 | 9131735 | | S202MT-K20 | 2CDS272445R0487 | 0,250 | 5 |
| | 25 | 9131780 | | S202MT-K25 | 2CDS272445R0517 | 0,250 | 5 |
| | 30 | 9131803 | | S202MT-K30 | 2CDS272445R0527 | 0,250 | 5 |
| | 32 | 9131827 | | S202MT-K32 | 2CDS272445R0537 | 0,250 | 5 |
| 35 | 9131841 | | S202MT-K35 | 2CDS272445R0547 | 0,250 | 5 | |
| 40 | 9131865 | | S202MT-K40 | 2CDS272445R0557 | 0,250 | 5 | |
| 50 | 9131889 | | S202MT-K50 | 2CDS272445R0577 | 0,250 | 5 | |
| 60 | 9131902 | | S202MT-K60 | 2CDS272445R0587 | 0,250 | 5 | |
| 63 | 9131957 | | S202MT-K63 | 2CDS272445R0607 | 0,250 | 5 | |

Leitungsschutzschalter S200MT

Bestelldaten K-Charakteristik



S203MT



S203MT-NA



S204MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben Bbn 401677 EAN | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|-------------------------------|-----------------|-----------------|--------------------|----------|
| 3 | 0,2 | 9132251 | S203MT-K0.2 | 2CDS273445R0087 | 0,375 | 1 |
| | 0,3 | 9132299 | S203MT-K0.3 | 2CDS273445R0117 | 0,375 | 1 |
| | 0,5 | 9132367 | S203MT-K0.5 | 2CDS273445R0157 | 0,375 | 1 |
| | 0,75 | 9132411 | S203MT-K0.75 | 2CDS273445R0187 | 0,375 | 1 |
| | 1 | 9132459 | S203MT-K1 | 2CDS273445R0217 | 0,375 | 1 |
| | 1,6 | 9132503 | S203MT-K1.6 | 2CDS273445R0257 | 0,375 | 1 |
| | 2 | 9132527 | S203MT-K2 | 2CDS273445R0277 | 0,375 | 1 |
| | 3 | 9132572 | S203MT-K3 | 2CDS273445R0317 | 0,375 | 1 |
| | 4 | 9132626 | S203MT-K4 | 2CDS273445R0337 | 0,375 | 1 |
| | 5 | 9132671 | S203MT-K5 | 2CDS273445R0357 | 0,375 | 1 |
| | 6 | 9132695 | S203MT-K6 | 2CDS273445R0377 | 0,375 | 1 |
| | 8 | 9132749 | S203MT-K8 | 2CDS273445R0407 | 0,375 | 1 |
| | 10 | 9132763 | S203MT-K10 | 2CDS273445R0427 | 0,375 | 1 |
| | 13 | 9132787 | S203MT-K13 | 2CDS273445R0447 | 0,375 | 1 |
| | 15 | 9132800 | S203MT-K15 | 2CDS273445R0457 | 0,375 | 1 |
| | 16 | 9132824 | S203MT-K16 | 2CDS273445R0467 | 0,375 | 1 |
| | 20 | 9132848 | S203MT-K20 | 2CDS273445R0487 | 0,375 | 1 |
| | 25 | 9132893 | S203MT-K25 | 2CDS273445R0517 | 0,375 | 1 |
| | 30 | 9132916 | S203MT-K30 | 2CDS273445R0527 | 0,375 | 1 |
| | 32 | 9132930 | S203MT-K32 | 2CDS273445R0537 | 0,375 | 1 |
| 35 | 9132954 | S203MT-K35 | 2CDS273445R0547 | 0,375 | 1 | |
| 40 | 9132978 | S203MT-K40 | 2CDS273445R0557 | 0,375 | 1 | |
| 50 | 9132992 | S203MT-K50 | 2CDS273445R0577 | 0,375 | 1 | |
| 60 | 9133012 | S203MT-K60 | 2CDS273445R0587 | 0,375 | 1 | |
| 63 | 9133067 | S203MT-K63 | 2CDS273445R0607 | 0,375 | 1 | |
| 3+N | 0,2 | 9133364 | S203MT-K0.2NA | 2CDS273446R0087 | 0,500 | 1 |
| | 0,3 | 9133401 | S203MT-K0.3NA | 2CDS273446R0117 | 0,500 | 1 |
| | 0,5 | 9133470 | S203MT-K0.5NA | 2CDS273446R0157 | 0,500 | 1 |
| | 0,75 | 9133524 | S203MT-K0.75NA | 2CDS273446R0187 | 0,500 | 1 |
| | 1 | 9133562 | S203MT-K1NA | 2CDS273446R0217 | 0,500 | 1 |
| | 1,6 | 9133616 | S203MT-K1.6NA | 2CDS273446R0257 | 0,500 | 1 |
| | 2 | 9133630 | S203MT-K2NA | 2CDS273446R0277 | 0,500 | 1 |
| | 3 | 9133685 | S203MT-K3NA | 2CDS273446R0317 | 0,500 | 1 |
| | 4 | 9133739 | S203MT-K4NA | 2CDS273446R0337 | 0,500 | 1 |
| | 5 | 9133784 | S203MT-K5NA | 2CDS273446R0357 | 0,500 | 1 |
| | 6 | 9133807 | S203MT-K6NA | 2CDS273446R0377 | 0,500 | 1 |
| | 8 | 9133852 | S203MT-K8NA | 2CDS273446R0407 | 0,500 | 1 |
| | 10 | 9133876 | S203MT-K10NA | 2CDS273446R0427 | 0,500 | 1 |
| | 13 | 9133890 | S203MT-K13NA | 2CDS273446R0447 | 0,500 | 1 |
| | 15 | 9133913 | S203MT-K15NA | 2CDS273446R0457 | 0,500 | 1 |
| | 16 | 9133937 | S203MT-K16NA | 2CDS273446R0467 | 0,500 | 1 |
| | 20 | 9133951 | S203MT-K20NA | 2CDS273446R0487 | 0,500 | 1 |
| | 25 | 9134002 | S203MT-K25NA | 2CDS273446R0517 | 0,500 | 1 |
| | 30 | 9134026 | S203MT-K30NA | 2CDS273446R0527 | 0,500 | 1 |
| | 32 | 9134040 | S203MT-K32NA | 2CDS273446R0537 | 0,500 | 1 |
| 35 | 9134064 | S203MT-K35NA | 2CDS273446R0547 | 0,500 | 1 | |
| 40 | 9134088 | S203MT-K40NA | 2CDS273446R0557 | 0,500 | 1 | |
| 50 | 9134101 | S203MT-K50NA | 2CDS273446R0577 | 0,500 | 1 | |
| 60 | 9134125 | S203MT-K60NA | 2CDS273446R0587 | 0,500 | 1 | |
| 63 | 9134170 | S203MT-K63NA | 2CDS273446R0607 | 0,500 | 1 | |
| 4 | 0,2 | 9134477 | S204MT-K0.2 | 2CDS274445R0087 | 0,500 | 1 |
| | 0,3 | 9134514 | S204MT-K0.3 | 2CDS274445R0117 | 0,500 | 1 |
| | 0,5 | 9134583 | S204MT-K0.5 | 2CDS274445R0157 | 0,500 | 1 |
| | 0,75 | 9134637 | S204MT-K0.75 | 2CDS274445R0187 | 0,500 | 1 |
| | 1 | 9134675 | S204MT-K1 | 2CDS274445R0217 | 0,500 | 1 |
| | 1,6 | 9134729 | S204MT-K1.6 | 2CDS274445R0257 | 0,500 | 1 |
| | 2 | 9134743 | S204MT-K2 | 2CDS274445R0277 | 0,500 | 1 |
| | 3 | 9134798 | S204MT-K3 | 2CDS274445R0317 | 0,500 | 1 |
| | 4 | 9134842 | S204MT-K4 | 2CDS274445R0337 | 0,500 | 1 |
| | 5 | 9134897 | S204MT-K5 | 2CDS274445R0357 | 0,500 | 1 |
| | 6 | 9134910 | S204MT-K6 | 2CDS274445R0377 | 0,500 | 1 |
| | 8 | 9134965 | S204MT-K8 | 2CDS274445R0407 | 0,500 | 1 |
| | 10 | 9134989 | S204MT-K10 | 2CDS274445R0427 | 0,500 | 1 |
| | 13 | 9135009 | S204MT-K13 | 2CDS274445R0447 | 0,500 | 1 |
| | 15 | 9135023 | S204MT-K15 | 2CDS274445R0457 | 0,500 | 1 |
| | 16 | 9135047 | S204MT-K16 | 2CDS274445R0467 | 0,500 | 1 |
| | 20 | 9135061 | S204MT-K20 | 2CDS274445R0487 | 0,500 | 1 |
| | 25 | 9135115 | S204MT-K25 | 2CDS274445R0517 | 0,500 | 1 |
| | 30 | 9135139 | S204MT-K30 | 2CDS274445R0527 | 0,500 | 1 |
| | 32 | 9135153 | S204MT-K32 | 2CDS274445R0537 | 0,500 | 1 |
| 35 | 9135177 | S204MT-K35 | 2CDS274445R0547 | 0,500 | 1 | |
| 40 | 9135191 | S204MT-K40 | 2CDS274445R0557 | 0,500 | 1 | |
| 50 | 9135214 | S204MT-K50 | 2CDS274445R0577 | 0,500 | 1 | |
| 60 | 9135238 | S204MT-K60 | 2CDS274445R0587 | 0,500 | 1 | |
| 63 | 9135283 | S204MT-K63 | 2CDS274445R0607 | 0,500 | 1 | |

Leitungsschutzschalter S200MT

Bestelldaten Z-Charakteristik



S201MT



S201MT-NA



S202MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben | | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|----------------|--------------|-----------------|-----------------|--------------------|----------|
| | | Bbn 401677 EAN | | | | | |
| 1 | 0,5 | 9129022 | | S201MT-Z0.5 | 2CDS271445R0158 | 0,125 | 10 |
| | 1 | 9129121 | | S201MT-Z1 | 2CDS271445R0218 | 0,125 | 10 |
| | 1,6 | 9129176 | | S201MT-Z1.6 | 2CDS271445R0258 | 0,125 | 10 |
| | 2 | 9129190 | | S201MT-Z2 | 2CDS271445R0278 | 0,125 | 10 |
| | 3 | 9129244 | | S201MT-Z3 | 2CDS271445R0318 | 0,125 | 10 |
| | 4 | 9129299 | | S201MT-Z4 | 2CDS271445R0338 | 0,125 | 10 |
| | 5 | 9129343 | | S201MT-Z5 | 2CDS271445R0358 | 0,125 | 10 |
| | 6 | 9129367 | | S201MT-Z6 | 2CDS271445R0378 | 0,125 | 10 |
| | 8 | 9129411 | | S201MT-Z8 | 2CDS271445R0408 | 0,125 | 10 |
| | 10 | 9129435 | | S201MT-Z10 | 2CDS271445R0428 | 0,125 | 10 |
| | 13 | 9129459 | | S201MT-Z13 | 2CDS271445R0448 | 0,125 | 10 |
| | 15 | 9129473 | | S201MT-Z15 | 2CDS271445R0458 | 0,125 | 10 |
| | 16 | 9129497 | | S201MT-Z16 | 2CDS271445R0468 | 0,125 | 10 |
| | 20 | 9129510 | | S201MT-Z20 | 2CDS271445R0488 | 0,125 | 10 |
| | 25 | 9129565 | | S201MT-Z25 | 2CDS271445R0518 | 0,125 | 10 |
| | 30 | 9129589 | | S201MT-Z30 | 2CDS271445R0528 | 0,125 | 10 |
| | 32 | 9129602 | | S201MT-Z32 | 2CDS271445R0538 | 0,125 | 10 |
| | 35 | 9129626 | | S201MT-Z35 | 2CDS271445R0548 | 0,125 | 10 |
| | 40 | 9129640 | | S201MT-Z40 | 2CDS271445R0558 | 0,125 | 10 |
| | 50 | 9129664 | | S201MT-Z50 | 2CDS271445R0578 | 0,125 | 10 |
| 60 | 9129688 | | S201MT-Z60 | 2CDS271445R0588 | 0,125 | 10 | |
| 63 | 9129732 | | S201MT-Z63 | 2CDS271445R0608 | 0,125 | 10 | |
| 1+N | 0,5 | 9130141 | | S201MT-Z0.5NA | 2CDS271446R0158 | 0,250 | 5 |
| | 1 | 9130233 | | S201MT-Z1NA | 2CDS271446R0218 | 0,250 | 5 |
| | 1,6 | 9130288 | | S201MT-Z1.6NA | 2CDS271446R0258 | 0,250 | 5 |
| | 2 | 9130301 | | S201MT-Z2NA | 2CDS271446R0278 | 0,250 | 5 |
| | 3 | 9130356 | | S201MT-Z3NA | 2CDS271446R0318 | 0,250 | 5 |
| | 4 | 9130400 | | S201MT-Z4NA | 2CDS271446R0338 | 0,250 | 5 |
| | 5 | 9130455 | | S201MT-Z5NA | 2CDS271446R0358 | 0,250 | 5 |
| | 6 | 9130479 | | S201MT-Z6NA | 2CDS271446R0378 | 0,250 | 5 |
| | 8 | 9130523 | | S201MT-Z8NA | 2CDS271446R0408 | 0,250 | 5 |
| | 10 | 9130547 | | S201MT-Z10NA | 2CDS271446R0428 | 0,250 | 5 |
| | 13 | 9130561 | | S201MT-Z13NA | 2CDS271446R0448 | 0,250 | 5 |
| | 15 | 9130585 | | S201MT-Z15NA | 2CDS271446R0458 | 0,250 | 5 |
| | 16 | 9130608 | | S201MT-Z16NA | 2CDS271446R0468 | 0,250 | 5 |
| | 20 | 9130622 | | S201MT-Z20NA | 2CDS271446R0488 | 0,250 | 5 |
| | 25 | 9130677 | | S201MT-Z25NA | 2CDS271446R0518 | 0,250 | 5 |
| 30 | 9130691 | | S201MT-Z30NA | 2CDS271446R0528 | 0,250 | 5 | |
| 32 | 9130714 | | S201MT-Z32NA | 2CDS271446R0538 | 0,250 | 5 | |
| 35 | 9130738 | | S201MT-Z35NA | 2CDS271446R0548 | 0,250 | 5 | |
| 40 | 9130752 | | S201MT-Z40NA | 2CDS271446R0558 | 0,250 | 5 | |
| 50 | 9130776 | | S201MT-Z50NA | 2CDS271446R0578 | 0,250 | 5 | |
| 60 | 9130790 | | S201MT-Z60NA | 2CDS271446R0588 | 0,250 | 5 | |
| 63 | 9130844 | | S201MT-Z63NA | 2CDS271446R0608 | 0,250 | 5 | |
| 2 | 0,5 | 9131254 | | S202MT-Z0.5 | 2CDS272445R0158 | 0,250 | 5 |
| | 1 | 9131353 | | S202MT-Z1 | 2CDS272445R0218 | 0,250 | 5 |
| | 1,6 | 9131407 | | S202MT-Z1.6 | 2CDS272445R0258 | 0,250 | 5 |
| | 2 | 9131421 | | S202MT-Z2 | 2CDS272445R0278 | 0,250 | 5 |
| | 3 | 9131476 | | S202MT-Z3 | 2CDS272445R0318 | 0,250 | 5 |
| | 4 | 9131520 | | S202MT-Z4 | 2CDS272445R0338 | 0,250 | 5 |
| | 5 | 9131575 | | S202MT-Z5 | 2CDS272445R0358 | 0,250 | 5 |
| | 6 | 9131599 | | S202MT-Z6 | 2CDS272445R0378 | 0,250 | 5 |
| | 8 | 9131643 | | S202MT-Z8 | 2CDS272445R0408 | 0,250 | 5 |
| | 10 | 9131667 | | S202MT-Z10 | 2CDS272445R0428 | 0,250 | 5 |
| | 13 | 9131681 | | S202MT-Z13 | 2CDS272445R0448 | 0,250 | 5 |
| | 15 | 9131704 | | S202MT-Z15 | 2CDS272445R0458 | 0,250 | 5 |
| | 16 | 9131728 | | S202MT-Z16 | 2CDS272445R0468 | 0,250 | 5 |
| | 20 | 9131742 | | S202MT-Z20 | 2CDS272445R0488 | 0,250 | 5 |
| | 25 | 9131797 | | S202MT-Z25 | 2CDS272445R0518 | 0,250 | 5 |
| | 30 | 9131810 | | S202MT-Z30 | 2CDS272445R0528 | 0,250 | 5 |
| | 32 | 9131834 | | S202MT-Z32 | 2CDS272445R0538 | 0,250 | 5 |
| | 35 | 9131858 | | S202MT-Z35 | 2CDS272445R0548 | 0,250 | 5 |
| | 40 | 9131872 | | S202MT-Z40 | 2CDS272445R0558 | 0,250 | 5 |
| | 50 | 9131896 | | S202MT-Z50 | 2CDS272445R0578 | 0,250 | 5 |
| 60 | 9131919 | | S202MT-Z60 | 2CDS272445R0588 | 0,250 | 5 | |
| 63 | 9131964 | | S202MT-Z63 | 2CDS272445R0608 | 0,250 | 5 | |

Leitungsschutzschalter S200MT

Bestelldaten Z-Charakteristik



S203MT



S203MT-NA



S204MT

| Anzahl der Pole | Bemessungsstrom [A] | Bestellangaben Bbn 401677 EAN | Typ | Bestellnummer | Gewicht 1 Stück kg | VPE Stk. |
|-----------------|---------------------|-------------------------------|-----------------|-----------------|--------------------|----------|
| 3 | 0,5 | 9132374 | S203MT-Z0.5 | 2CDS273445R0158 | 0,375 | 1 |
| | 1 | 9132466 | S203MT-Z1 | 2CDS273445R0218 | 0,375 | 1 |
| | 1,6 | 9132510 | S203MT-Z1.6 | 2CDS273445R0258 | 0,375 | 1 |
| | 2 | 9132534 | S203MT-Z2 | 2CDS273445R0278 | 0,375 | 1 |
| | 3 | 9132589 | S203MT-Z3 | 2CDS273445R0318 | 0,375 | 1 |
| | 4 | 9132633 | S203MT-Z4 | 2CDS273445R0338 | 0,375 | 1 |
| | 5 | 9132688 | S203MT-Z5 | 2CDS273445R0358 | 0,375 | 1 |
| | 6 | 9132701 | S203MT-Z6 | 2CDS273445R0378 | 0,375 | 1 |
| | 8 | 9132756 | S203MT-Z8 | 2CDS273445R0408 | 0,375 | 1 |
| | 10 | 9132770 | S203MT-Z10 | 2CDS273445R0428 | 0,375 | 1 |
| | 13 | 9132794 | S203MT-Z13 | 2CDS273445R0448 | 0,375 | 1 |
| | 15 | 9132817 | S203MT-Z15 | 2CDS273445R0458 | 0,375 | 1 |
| | 16 | 9132831 | S203MT-Z16 | 2CDS273445R0468 | 0,375 | 1 |
| | 20 | 9132855 | S203MT-Z20 | 2CDS273445R0488 | 0,375 | 1 |
| | 25 | 9132909 | S203MT-Z25 | 2CDS273445R0518 | 0,375 | 1 |
| | 30 | 9132923 | S203MT-Z30 | 2CDS273445R0528 | 0,375 | 1 |
| | 32 | 9132947 | S203MT-Z32 | 2CDS273445R0538 | 0,375 | 1 |
| | 35 | 9132961 | S203MT-Z35 | 2CDS273445R0548 | 0,375 | 1 |
| | 40 | 9132985 | S203MT-Z40 | 2CDS273445R0558 | 0,375 | 1 |
| | 50 | 9133005 | S203MT-Z50 | 2CDS273445R0578 | 0,375 | 1 |
| 60 | 9133029 | S203MT-Z60 | 2CDS273445R0588 | 0,375 | 1 | |
| 63 | 9133074 | S203MT-Z63 | 2CDS273445R0608 | 0,375 | 1 | |
| 3+N | 0,5 | 9133487 | S203MT-Z0.5NA | 2CDS273446R0158 | 0,500 | 1 |
| | 1 | 9133579 | S203MT-Z1NA | 2CDS273446R0218 | 0,500 | 1 |
| | 1,6 | 9133623 | S203MT-Z1.6NA | 2CDS273446R0258 | 0,500 | 1 |
| | 2 | 9133647 | S203MT-Z2NA | 2CDS273446R0278 | 0,500 | 1 |
| | 3 | 9133692 | S203MT-Z3NA | 2CDS273446R0318 | 0,500 | 1 |
| | 4 | 9133746 | S203MT-Z4NA | 2CDS273446R0338 | 0,500 | 1 |
| | 5 | 9133791 | S203MT-Z5NA | 2CDS273446R0358 | 0,500 | 1 |
| | 6 | 9133814 | S203MT-Z6NA | 2CDS273446R0378 | 0,500 | 1 |
| | 8 | 9133869 | S203MT-Z8NA | 2CDS273446R0408 | 0,500 | 1 |
| | 10 | 9133883 | S203MT-Z10NA | 2CDS273446R0428 | 0,500 | 1 |
| | 13 | 9133906 | S203MT-Z13NA | 2CDS273446R0448 | 0,500 | 1 |
| | 15 | 9133920 | S203MT-Z15NA | 2CDS273446R0458 | 0,500 | 1 |
| | 16 | 9133944 | S203MT-Z16NA | 2CDS273446R0468 | 0,500 | 1 |
| | 20 | 9133968 | S203MT-Z20NA | 2CDS273446R0488 | 0,500 | 1 |
| | 25 | 9134019 | S203MT-Z25NA | 2CDS273446R0518 | 0,500 | 1 |
| | 30 | 9134033 | S203MT-Z30NA | 2CDS273446R0528 | 0,500 | 1 |
| | 32 | 9134057 | S203MT-Z32NA | 2CDS273446R0538 | 0,500 | 1 |
| | 35 | 9134071 | S203MT-Z35NA | 2CDS273446R0548 | 0,500 | 1 |
| | 40 | 9134095 | S203MT-Z40NA | 2CDS273446R0558 | 0,500 | 1 |
| | 50 | 9134118 | S203MT-Z50NA | 2CDS273446R0578 | 0,500 | 1 |
| 60 | 9134132 | S203MT-Z60NA | 2CDS273446R0588 | 0,500 | 1 | |
| 63 | 9134187 | S203MT-Z63NA | 2CDS273446R0608 | 0,500 | 1 | |
| 4 | 0,5 | 9134590 | S204MT-Z0.5 | 2CDS274445R0158 | 0,500 | 1 |
| | 1 | 9134682 | S204MT-Z1 | 2CDS274445R0218 | 0,500 | 1 |
| | 1,6 | 9134736 | S204MT-Z1.6 | 2CDS274445R0258 | 0,500 | 1 |
| | 2 | 9134750 | S204MT-Z2 | 2CDS274445R0278 | 0,500 | 1 |
| | 3 | 9134804 | S204MT-Z3 | 2CDS274445R0318 | 0,500 | 1 |
| | 4 | 9134859 | S204MT-Z4 | 2CDS274445R0338 | 0,500 | 1 |
| | 5 | 9134903 | S204MT-Z5 | 2CDS274445R0358 | 0,500 | 1 |
| | 6 | 9134927 | S204MT-Z6 | 2CDS274445R0378 | 0,500 | 1 |
| | 8 | 9134972 | S204MT-Z8 | 2CDS274445R0408 | 0,500 | 1 |
| | 10 | 9134996 | S204MT-Z10 | 2CDS274445R0428 | 0,500 | 1 |
| | 13 | 9135016 | S204MT-Z13 | 2CDS274445R0448 | 0,500 | 1 |
| | 15 | 9135030 | S204MT-Z15 | 2CDS274445R0458 | 0,500 | 1 |
| | 16 | 9135054 | S204MT-Z16 | 2CDS274445R0468 | 0,500 | 1 |
| | 20 | 9135078 | S204MT-Z20 | 2CDS274445R0488 | 0,500 | 1 |
| | 25 | 9135122 | S204MT-Z25 | 2CDS274445R0518 | 0,500 | 1 |
| | 30 | 9135146 | S204MT-Z30 | 2CDS274445R0528 | 0,500 | 1 |
| | 32 | 9135160 | S204MT-Z32 | 2CDS274445R0538 | 0,500 | 1 |
| | 35 | 9135184 | S204MT-Z35 | 2CDS274445R0548 | 0,500 | 1 |
| | 40 | 9135207 | S204MT-Z40 | 2CDS274445R0558 | 0,500 | 1 |
| | 50 | 9135221 | S204MT-Z50 | 2CDS274445R0578 | 0,500 | 1 |
| 60 | 9135245 | S204MT-Z60 | 2CDS274445R0588 | 0,500 | 1 | |
| 63 | 9135290 | S204MT-Z63 | 2CDS274445R0608 | 0,500 | 1 | |

Zubehör

Bestelldaten



| Beschreibung | Bestellangaben | | Gewicht 1 Stück kg | VPE Stk. | |
|--|------------------------|-----------------|--------------------------|-------------|---|
| | Typ | Bestellnummer | | | |
| Signal/Hilfskontakt (umschaltbar) | | | | | |
| Signal-/Hilfskontakte (umschaltbar) | 1 Wechselkontakt | S2C-S/H6R | 2CDS200922R0001 | 0,04 | 1 |
| Hilfskontakt | | | | | |
| Anbau rechts | 1 Wechselkontakt | S2C-H6R | 2CDS200922R0001 | 0,04 | 1 |
| | 1 Schließer + 1 Öffner | S2C-H6-11R | 2CDS200946R0001 | 0,04 | 1 |
| | 2 Schließer | S2C-H6-20R | 2CDS200946R0002 | 0,04 | 1 |
| | 2 Öffner | S2C-H6-02R | 2CDS200946R0003 | 0,04 | 1 |
| Anbau links | 1 Schließer + 1 Öffner | S2C-H11L | 2CDS200936R0001 | 0,04 | 1 |
| | 2 Schließer | S2C-H20L | 2CDS200936R0002 | 0,04 | 1 |
| | 2 Öffner | S2C-H02L | 2CDS200936R0003 | 0,04 | 1 |
| Hilfskontakt Anbau unten | | | | | |
| Anbau unten | 1 Öffner | S2C-H01 | 2CDS200970R0031 | 0,01 | 1 |
| | 15 x 1 Öffner | S2C-H01 15x | 2CDS200970R0041 | 0,01 | 1 |
| | 1 Schließer | S2C-H10 | 2CDS200970R0032 | 0,01 | 1 |
| | 15 x 1 Schließer | S2C-H10 15x | 2CDS200970R0042 | 0,01 | 1 |
| Arbeitsstromauslöser | | | | | |
| Anbau rechts | 12 ... 60 V AC | S2C-A1 | 2CDS200909R0001 | 0,15 | 1 |
| | 12 ... 60 V DC | | | | |
| | 110 ... 415 V AC | S2C-A2 | 2CDS200909R0002 | 0,15 | 1 |
| | 110 ... 250 V DC | | | | |
| Anbau links | 12 ... 60 V AC | S2C-A1L | 2CDS200907R0001 | 0,15 | 1 |
| | 12 ... 60 V DC | | | | |
| | 110 ... 415 V AC | S2C-A2L | 2CDS200907R0002 | 0,15 | 1 |
| | 110 ... 250 V DC | | | | |
| Drehantrieb | | | | | |
| Ermöglicht manuelle Steuerung von außerhalb des Gehäuses | S2C-DH | GHS2001901R0003 | 0,17 | 1 | |
| Fernantrieb mit Ein/Aus-Fernschaltung | | | | | |
| Fernantrieb für 1P S201 MT | S2C-CM1 | 2CSS201997R0013 | 0,17 | 1 | |
| Fernantrieb für 2P und 3P S200 MT | S2C-CM2/3 | 2CSS203997R0013 | 0,17 | 1 | |



Großhandels- und Handwerkskunden:

Busch-Jaeger Elektro GmbH
Freisenbergstraße 2
58513 Lüdenscheid, Deutschland

Kundenservice:
Tel.: +49 (0) 2351 956-1600
info.bje@de.abb.com

Industriekunden:

ABB STOTZ-KONTAKT GmbH
Eppelheimer Straße 82
69123 Heidelberg, Deutschland

Kundenservice:
Tel.: +49 (0) 6221 701-777
info.stotz@de.abb.com

www.abb.de/stotzkontakt
www.abb.de/installationsgeraete

ABB Österreich
ABB AG
Electrification Business
Brown-Boveri-Straße 3
A-2351 Wr. Neudorf, Österreich
Tel.: +43 (0) 1 60109 6530
at-lpkc@abb.com

www.abb.at/lowvoltage

Technische Änderungen der Produkte sowie Änderungen im Inhalt dieses Dokuments behalten wir uns jederzeit ohne Vorankündigung vor. Bei Bestellungen sind die jeweils vereinbarten Spezifikationen maßgebend. ABB übernimmt keinerlei Verantwortung für eventuelle Fehler oder Unvollständigkeiten in diesem Dokument.

Wir behalten uns alle Rechte an diesem Dokument und den darin enthaltenen Gegenständen und Abbildungen vor. Jede Vervielfältigung, Offenlegung gegenüber Dritten oder Verwendung der Inhalte – sowohl in ihrer Gesamtheit als auch teilweise – ist ohne die vorherige schriftliche Zustimmung von ABB untersagt.
Copyright© 2024 ABB
Alle Rechte vorbehalten