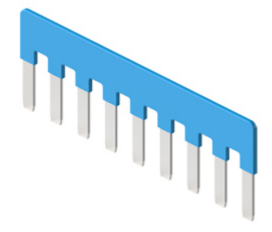
Part number **CR BDSH9A**





Bridge, 9 poles, for CDSH-SQUICH® inserts, light blue colour

| Product description | | General ordering information | |
|---------------------------------------|---|------------------------------|---------------|
| • | D. i. h. | • | |
| Product type | Bridge | EAN13 code | 8015747272056 |
| N. of poles | 9 poles | eCl@ss 8.1 | 27141140 |
| Specification | For CDSH-SQUICH® inserts Light blue colour | ETIM 7.0 | EC000489 |
| | | Packaging Information | |
| Technical data | | Sub-packaging weight | 0,03 kg |
| Current | 10 A | Sub-packaging description | Plastic bag |
| Voltage | 50 V | Sub-packaging quantity | 10 Pcs |
| Rated impulse withstand voltage | 0,8 kV | Sub-packaging EAN barcode | 8015747274487 |
| Pollution degree | 3 | | |
| Further technical details | | | |
| Characteristics according to EN 61984 | 10 A 50 V 0,8 kV 3 | | |
| Weight | 2,50 g | | |

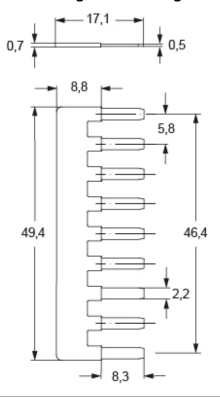
Operating temperature -40 °C ... +125 °C

range (min, max)

Part number CR BDSH9A



Catalogue drawings



Notes

CR BDSH parallel bridges shall be used only with unprepared conductors up to 1,5 mm2 / 16 AWG.

The rated current applies to the conductor used to feed the CR BDSH parallel bridge, it applies to the above indicated maximum wire size and is distributed to all pins in parallel in a manner inversely proportional to the impedance of the served branch circuit. When all branches are with identical impedance, the current is equally divided by the number of served branches in parallel.

Dimensions shown in mm are not binding and may be changed without notice.