

Datasheet

Jumper Bar 2-Pole Jumper Bar, Series: SQI

RS Stock Number: 762-2587



Description

The SQI cross-connections for the screw connection system have a pluggable, insulated design. They can be used to conduct the rated current of the corresponding cross-section range. The terminal block design and the variability of the cross-connector ensure excellent flexibility.

Specifications

Rated current, A / Max. current, A: 57 / 76
Max. voltage with partition plate, V: 1000
Max. voltage without partition plate, V: 1000
Rated impulse voltage, kV / Contamination degree: - / 3
Pitch, mm: 10

Series overview and accessories:

Terminal blocks colour	RS Article
beige 10mm ²	762-2521
blue 10mm ²	762-2525

Accessories	RS Article
End plate AP	872-4726
Partition plate TW	501-746
Insulating cap SQIK for cross-connector	872-4739
Insulated cross-connection SQI 2 pole	762-2587
Insulated cross-connection SQI 3 pole	872-4773
Insulated cross-connection SQI 5 pole	762-2590
Insulated cross-connection SQI 10 pole	762-2593

Note: Cross connectors can be used overlapping

Fitting DIN Rails	RS Article
35mm Din Rail, slotted, 500mm	467-406
35mm Din Rail, slotted, 1000mm	467-416
35mm Din Rail, slotted, 2000mm	742-4138
35mm Din Rail, not slotted, 500mm	742-4129
35mm Din Rail, not slotted, 1000mm	467-399
35mm Din Rail, not slotted, 2000mm	467-400