

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Weidmüller 0456700000

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Weidmüller: Excellent Integrated System Limited

Datasheet of 0456700000 - JUMPER FOR SAK 6 2POS

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Product catalogue | Terminals | Screwing technology | SAK-series modular terminals | Accessories | Potential distribution | Srew-in cross-connectors (Q) | Q ... SAK

General ordering data	
Order No.	0456700000
Part designation	Q 2 SAK6N
Version	Cross-connector / link for modular terminal, Pre-
version	assembled cross-connection, No. of poles: 2
EAN	4008190150044
Qty.	50 pc(s).
Additional technical data	
Explosion-tested version "Ex e"	No
Installation advice	Direct mounting
Rating data	
Rated voltage	0 V
Rated current	24 A
Approvals	
Approvals institutes	n.a.
Classifications	
eClass 4.1	27-14-11-99
eClass 5.0	27-14-11-40
eClass 5.1	27-14-11-40

Similar products

0457400000	Q 10 SAK10	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 10
0457800000	Q 10 SAK16	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 10
0368700000	Q 10 SAK2.5	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 10
0368800000	Q 10 SAK4	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 10
0457000000	Q 10 SAK6N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 10
0368100000	Q 10 SAKD2.5N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 10
0457100000	Q 2 SAK10	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 2
0457500000	Q 2 SAK16	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 2
0337000000	Q 2 SAK2.5	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 2
0336700000	Q 2 SAK4	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 2
0367800000	Q 2 SAKD2.5N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 2





Distributor of Weidmüller: Excellent Integrated System Limited

Datasheet of 0456700000 - JUMPER FOR SAK 6 2POS

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Product catalogue | Terminals | Screwing technology | SAK-series modular terminals | Accessories | Potential distribution | Srew-in cross-connectors (Q) | Q ... SAK

0457200000	Q 3 SAK10	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 3
0457600000	Q 3 SAK16	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 3
0337100000	Q 3 SAK2.5	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 3
0336800000	Q 3 SAK4	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 3
0456800000	Q 3 SAK6N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 3
0367900000	Q 3 SAKD2.5N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 3
0457300000	Q 4 SAK10	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 4
0457700000	Q 4 SAK16	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 4
0337200000	Q 4 SAK2.5	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 4
0336900000	Q 4 SAK4	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 4
0456900000	Q 4 SAK6N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 4
0368000000	Q 4 SAKD2.5N	Cross-connector / link for modular terminal, Pre-assembled cross-connection, No. of poles: 4

