

Excellent Integrated System Limited

Stocking Distributor

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

[Weidmüller](#)
[1754290000](#)

For any questions, you can email us directly:

sales@integrated-circuit.com

General ordering data

Order No.	1754290000
Part designation	ZQV 1.5N/R3.5/10 GE
Version	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 10
EAN	4032248027415
Qty.	20 pc(s).

Additional technical data

Explosion-tested version "Ex e"	No
---------------------------------	----

Cross-connector

Height	12.15 mm
No. of cross-connected terminals	10
Pitch	3.5 mm
Rated current, multi-pole	17.5 A
Rated voltage	0 V
Type	Cross-connector
Type of fixing	Plugged
Function	Cross-connection
No. of poles	10

Dimensions

Width	2.4 mm
-------	--------

Rating data

Rated voltage	0 V
Rated current	17.5 A

Approvals

Approvals institutes


Classifications

ETIM 2.0	EC000489
ETIM 3.0	EC000489
eClass 4.1	27-14-11-99
eClass 5.0	27-14-11-40
eClass 5.1	27-14-11-40

Similar products

Order No.	Part designation	Version
1754210000	ZQV 1.5N/R3.5/2 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 2
1754220000	ZQV 1.5N/R3.5/3 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 3

1754300000	ZQV 1.5N/R3.5/30 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 30
1754230000	ZQV 1.5N/R3.5/4 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 4
1754240000	ZQV 1.5N/R3.5/5 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 5
1754250000	ZQV 1.5N/R3.5/6 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 6
1754260000	ZQV 1.5N/R3.5/7 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 7
1754270000	ZQV 1.5N/R3.5/8 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 8
1754280000	ZQV 1.5N/R3.5/9 GE	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 9