Gaporal ordering data	
General ordering data Order No.	1608900000
Part designation	ZQV 2.5/6
Version	Cross-connector / link for modular terminal, Cross-
VEISION	
	connection, No. of poles: 6
EAN	4008190149840
Qty.	20 pc(s).
Product notes	
Product description	The ZQV 2.5/20 cross-connector allows you to
	easily and separately connect up to 20 terminals
	with each other. The electrician can cut off the
	required amount of contact elements from the
	continuous 20-pole cross-connection comb.
Additional technical data	
Explosion-tested version "Ex e"	No
Installation advice	Direct mounting
Height	27.6 mm
No. of cross-connected terminals	6
Pitch	5.1 mm
Rated current, 2-pole	24 A
Rated current, multi-pole	24 A
Rated voltage	0 V
Туре	Cross-connector
Type of fixing	Plugged
Function	Cross-connection
No. of poles	6
Dimensions	
Width	2.8 mm
Rating data	
Rated voltage	0 V
Rated current	24 A
Approvals	
Approvals institutes	\bigcirc
	(PG
	G
	ME25
	WIL20
Downloads	
STEP	1608900000_20751_ZQV_2.5_1-6_STP.stp
	······
Classifications	
eClass 4.1	27-14-11-99
eClass 5.0	27-14-11-40
eClass 5.1	27-14-11-40



Classifications

Similar products

1608940000	ZQV 2.5/10	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 10
1608860000	ZQV 2.5/2	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 2
1608870000	ZQV 2.5/3	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 3
1608880000	ZQV 2.5/4	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 4
1608890000	ZQV 2.5/5	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 5
1608910000	ZQV 2.5/7	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 7
1608920000	ZQV 2.5/8	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 8
1608930000	ZQV 2.5/9	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 9
1697540000	ZQV 2.5/50	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 50

