

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Order No. 1608940000 Part designation ZQV 2.5/10 Version Cross-connector / link for modular terminal, Cross-connection, No. of poles: 10 EAN 4008190099080 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 electrical can cut off the required amount of contact elements from the continuous 20-pole cross-connection comb.  Additional technical data Explosion-lested version "Ex e" No Installation advice Direct mounting  Cross-connector Height 27.6 mm No. of cross-connected terminals 10 Pitch 5.1 mm Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated current, multi-pole 24 A Rated vorting Plugged Function Cross-connector Type of fixing Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Viged A Rated voltage 0 V V Cross-connector Victorial Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Victorial Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Victorial Plugged Function Cross-connector Vipe of fixing Plugged Function Cross-connector Victorial Pl	General ordering data	
Part designation		1608940000
Cross-connector   link for modular terminal, Cross-connection, No. of poles: 10		
Connection		
A008190099060   20 pc(s).	VEISION	
Product notes	EAN	
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  Pross-connector  Height 27.6 mm  No. of cross-connected terminals 10  Pitch 5.1 mm  Rated current, 2-pole 24 A  Rated voltage 0 V  Type Cross-connector  Type of fixing Plugged Frunction Cross-connection  No. of poles 10  Dimensions  Width 2.8 mm  Pating data  Rated voltage 0 V  Rated voltage 10  Dimensions  Width 2.8 mm  Pating data  Rated voltage 0 V  Rated voltage 10  Dimensions  Width 2.8 mm  Pating data  Rated voltage 10  Pating data  Rated voltag		
Product description  The ZOV 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 Direct mounting  Cross-connector  Height 27.6 mm  No. of cross-connected terminals 10  Pitch 5.1 mm Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated voltage 0 V Type Cross-connector  Type of fixing Plugged Function Cross-connection No. of poles 10  Dimensions  Width 2.8 mm  Rating data  Rated voltage 0 V Rated voltage 0 V Rated voltage 7 A  Dimensions  Width 2.8 mm  Pating data  Rated voltage 0 V Rated voltage 10 V Rated	Qty.	20 pc(s).
Product description  The ZOV 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 Direct mounting  Cross-connector  Height 27.6 mm  No. of cross-connected terminals 10  Pitch 5.1 mm Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated voltage 0 V Type Cross-connector  Type of fixing Plugged Function Cross-connection No. of poles 10  Dimensions  Width 2.8 mm  Rating data  Rated voltage 0 V Rated voltage 0 V Rated voltage 7 A  Dimensions  Width 2.8 mm  Pating data  Rated voltage 0 V Rated voltage 10 V Rated	Product notes	
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 Direct mounting  Cross-connector  Height 27.6 mm  No. of cross-connected terminals 10 Pitch 5.1 mm  Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated voltage 0 V Type Cross-connector  Type of fixing Plugged Function Cross-connection No. of poles 10  Dimensions  Width 2.8 mm  Rated voltage 0 V Rated current 24 A  Approvals  Approvals  Approvals  Approvals  Class 4.1 27-14-11-99 eClass 5.0 27-14-11-40		The 70V 2 5/20 cross-connector allows you to
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 Direct mounting  Cross-connector  Height 27.6 mm  No. of cross-connected terminals 10 Pitch 5.1 mm Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated voltage 0 V Type Cross-connector  Type of fixing Plugged Function Cross-connection No. of poles 10  Dimensions  Width 2.8 mm  Rating data Rated voltage 0 V Rated current 24 A  Approvals Approvals institutes  Downloads  STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40	1 Toddot description	
required amount of contact elements from the continuous 20-pole cross-connection comb.  Additional technical data  Explosion-tested version "Ex e" No Direct mounting  Cross-connector  Height 27.6 mm  No. of cross-connected terminals 10 Pitch 5.1 mm  Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated voltage 0 V Type Cross-connection  Type fixing Plugged Function Cross-connection No. of poles 10  Dimensions  Wridth 2.8 mm  Rating data Rated voltage 0 V Rated current 24 A  Approvals Approvals institutes  Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
Continuous 20-pole cross-connection comb.		
Additional technical data  Explosion-tested version "Ex e" No Installation advice Direct mounting  Cross-connector Height 27.6 mm No. of cross-connected terminals 10 Pitch 5.1 mm Rated current, 2-pole 24 A Rated current, multi-pole 24 A Rated voltage 0 V Type Cross-connection Plugged Function Cross-connection No. of poles 10  Dimensions  Width 2.8 mm  Rating data Rated voltage 0 V Rated current 24 A  Approvals Approvals Approvals  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
Explosion-tested version "Ex e"		continuous 25 pole cross connection comb.
Explosion-tested version "Ex e"	Additional technical data	
Direct mounting		No
Cross-connector		Direct mounting
Height		ŭ
No. of cross-connected terminals   10	Cross-connector	
No. of cross-connected terminals   10	Height	27.6 mm
Rated current, 2-pole       24 A         Rated current, multi-pole       24 A         Rated voltage       0 V         Type       Cross-connector         Type of fixing       Plugged         Function       Cross-connection         No. of poles       10         Dimensions         Width       2.8 mm         Rated voltage         Rated voltage       0 V         Rated current       24 A         Approvals         Approvals       Approvals institutes         Downloads         STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Class ifications         eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40		10
Rated current, 2-pole       24 A         Rated current, multi-pole       24 A         Rated voltage       0 V         Type       Cross-connector         Type of fixing       Plugged         Function       Cross-connection         No. of poles       10         Dimensions         Width       2.8 mm         Rated voltage         Rated voltage       0 V         Rated current       24 A         Approvals         Approvals       Approvals institutes         Downloads         STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Class ifications         eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40	Pitch	5.1 mm
Rated current, multi-pole         24 A           Rated voltage         0 V           Type         Cross-connector           Type of fixing         Plugged           Function         Cross-connection           No. of poles         10           Dimensions           Width         2.8 mm           Rated voltage           Rated voltage         0 V           Rated current         24 A           Approvals           Approvals institutes         ME25           Downloads           STEP         1608940000_20751_ZQV_2.5_1-10_STP.stp           Class iffications           eClass 4.1         27-14-11-99           eClass 5.0         27-14-11-40		24 A
Rated voltage		
Type Cross-connector Type of fixing Plugged Function Cross-connection No. of poles 10  Dimensions Width 2.8 mm  Rating data Rated voltage 0 V Rated current 24 A  Approvals Approvals institutes  Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
Type of fixing		
Function Cross-connection No. of poles 10  Dimensions Width 2.8 mm  Rating data Rated voltage 0 V Rated current 24 A  Approvals Approvals institutes  Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Class ifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
No. of poles 10    Dimensions		
Dimensions  Width 2.8 mm  Rating data Rated voltage 0 V Rated current 24 A  Approvals Approvals Approvals institutes  Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
Width       2.8 mm         Rating data       0 V         Rated voltage       0 V         Rated current       24 A         Approvals       Approvals institutes         Downloads       ME25         STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Class ifications       eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40		
Rating data         Rated voltage       0 V         Rated current       24 A         Approvals         Approvals institutes         Downloads         STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Classifications         eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40	Dimensions	
Rated voltage       0 V         Rated current       24 A         Approvals       Approvals institutes         Downloads       STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Classifications         eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40	Width	2.8 mm
Rated voltage       0 V         Rated current       24 A         Approvals       Approvals institutes         Downloads       STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Classifications         eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40		
Rated current       24 A         Approvals       Approvals institutes         Downloads       STEP       1608940000_20751_ZQV_2.5_1-10_STP.stp         Classifications       eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40		
Approvals Approvals institutes  Downloads STEP  1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1		
Approvals institutes  ME25  Downloads  STEP	Rated current	24 A
Approvals institutes  ME25  Downloads  STEP		
Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40	Approvals institutes	<u> </u>
Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		(PC
Downloads STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		14505
STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		ME25
STEP 1608940000_20751_ZQV_2.5_1-10_STP.stp  Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
Classifications eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40	Downloads	
Classifications         eClass 4.1       27-14-11-99         eClass 5.0       27-14-11-40	STEP	1608940000_20751_ZQV_2.5_1-10_STP.stp
eClass 4.1 27-14-11-99 eClass 5.0 27-14-11-40		
eClass 5.0 27-14-11-40	Classifications	
	eClass 4.1	27-14-11-99
eClass 5.1 27-14-11-40	eClass 5.0	27-14-11-40
	eClass 5.1	27-14-11-40



## Classifications

## Similar products

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
1608900000	ZQV 2.5/6	Cross-connector / link for modular terminal, Cross-connection, No. of poles: 6
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

