

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









Z-series, Accessories FEKO ET ZRV2.5 1.5-2.5

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold Germany

Fon: +49 5231 14-0

Fax: +49 5231 14-292083 www.weidmueller.com



One terminal strip for the functional unit, one plug-in connector for the cable loom fabrication. All that remains to be done is to clip the two units together during final assembly - just like a plug-in connector. Finished! Whether for railway engineering, mechanical engineering or shipbuilding applications, all are served excellently by the products of the Weidmüller Z-Series. This is because the products are easy to use and practical, and the connections are simple, reliable and quick. Modular and flexible connection systems are especially in demand where complete functional units have to be prefabricated or replaced.

General ordering data

Order No.	<u>1893990000</u>
Туре	FEKO ET ZRV2.5 1.5-2.5
Version	Z-series, Accessories, Multi-tier modular terminal, Rated cross-section: 2.5 mm², Spring contact,
	Direct mounting
GTIN (EAN)	4032248508211
Qty.	500 pc(s).



Z-series, Accessories FEKO ET ZRV2.5 1.5-2.5

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 16 D-32758 Detmold

Germany

Fon: +49 5231 14-0 Fax: +49 5231 14-292083 www.weidmueller.com

Technical data

D:	anaiana	a = a	woiahta
DIM	ensions	and	weights

regint 3.1 mm Net weight 0.43 g Imperatures Perating temperature Storage temperature Iditional technical data Italiation advice Direct mounting Version Contact Iditional technical data Italiation advice Spring contact Interest of connection Spring contact Interest of connection Spring contact Interest of connection Grey Interest of connection Spring contact Interest of connection Spring contact	Length	19.8 mm	Width	4.15 mm	
erating temperature Iditional technical data Italiation advice Direct mounting Version Contact Iditional technical data Italiation advice Direct mounting Version Contact Italiation advice Spring contact Italiation advice Direct mounting Version Contact I	Height				
erating temperature Iditional technical data tallation advice Direct mounting Version Contact ampable wires (rated connection) pe of connection Spring contact attended data ted cross-section 2.5 mm² aterial data lour Grey restem specifications My 2.0 EC000897 ETIM 3.0 EC000897 ISPSC 30-21-18-11 eClass 6.0 EC108-11 (27-14-11-18) EVENTOR TO BECO00897 ESTIM 3.0 EC000897 EC108-11 (27-14-11-18) EC188-11 (27-14-11-18) EC188-11 (27-14-11-18) EC188-11 (27-14-11-18)		0.1 111111	TTOE WOIGHT	0.70 g	
tallation advice Direct mounting Version Contact ampable wires (rated connection) pe of connection Spring contact attended data ted cross-section 2.5 mm² atterial data four Grey retem specifications duct family Z-series, Accessories Type of connection Spring cornassifications MY 2.0 EC000897 ETIM 3.0 EC000897 ISPSC 30-21-18-11 eClass 4.1 27-14-11-18 ass 5.1 27-14-11-18 eClass 6.0 27-14-11-	Temperatures				
tallation advice Direct mounting Version Contact ampable wires (rated connection) pe of connection Spring contact atted data atterial data four Grey restem specifications duct family Z-series, Accessories Type of connection Spring cornessifications M 2.0 EC000897 ETIM 3.0 EC000897 SPSC 30-21-18-11 eClass 4.1 27-14-11- lass 5.1 27-14-11-18 eClass 6.0 27-14-11-	Operating temperature		Storage temperature		
ampable wires (rated connection) pe of connection Spring contact ated data ted cross-section 2.5 mm² aterial data four Grey restem specifications aduct family Z-series, Accessories Type of connection Spring cornassifications M 2.0 EC000897 ETIM 3.0 EC000897 SPSC 30-21-18-11 eClass 4.1 27-14-11-18 also 5.1 27-14-11-18 eClass 6.0 27-14-11-18	Additional technical dat	a			
pe of connection Spring contact Inted data Ited cross-section 2.5 mm² Interial data Idour Grey Instem specifications Induct family Z-series, Accessories Type of connection Spring correspinations Induct family Economy Instem specifications Instem specification Spring correspond to the specification of	Installation advice	Direct mounting	Version	Contact	
ted cross-section 2.5 mm² aterial data Solution Grey restem specifications Aduct family Z-series, Accessories Type of connection Spring coresis assifications MY 2.0 EC000897 ETIM 3.0 EC000897 ISPSC 30-21-18-11 eClass 4.1 27-14-11-18 Isss 5.1 27-14-11-18 eClass 6.0 27-14-11-18	Clampable wires (rated o	connection)			
Accessories Type of connection Spring coresistications	Type of connection	Spring contact			
Spring cores Spring cores	Rated data				
Spring cores Spri	Rated cross-section	2.5 mm²			
Assifications Type of connection Spring correspond Spring Corresp	Material data				
Assifications IM 2.0 EC000897 ETIM 3.0 EC000897 ISPSC 30-21-18-11 eClass 4.1 27-14-11-lass 5.1 27-14-11-18 eClass 6.0 27-14-11-	Colour	Grey			
ASSIFICATIONS IM 2.0 EC000897 ETIM 3.0 EC00089° ISPSC 30-21-18-11 eClass 4.1 27-14-11- lass 5.1 27-14-11-18 eClass 6.0 27-14-11-	System specifications	·			
IM 2.0 EC000897 ETIM 3.0 EC000897 ISPSC 30-21-18-11 eClass 4.1 27-14-11-18 lass 5.1 27-14-11-18 eClass 6.0 27-14-11-18	Product family	Z-series, Accessories	Type of connection	Spring contact	
ISPSC 30-21-18-11 eClass 4.1 27-14-11- lass 5.1 27-14-11-18 eClass 6.0 27-14-11-	Classifications				
lass 5.1 27-14-11-18 eClass 6.0 27-14-11-	ETIM 2.0	EC000897	ETIM 3.0	EC000897	
	UNSPSC	30-21-18-11	eClass 4.1	27-14-11-18	
ass 7.0 27-14-11-20	eClass 5.1	27-14-11-18	eClass 6.0	27-14-11-20	
	eClass 7.0	27-14-11-20			
provals	Approvals				
provals	Approvals				