

Produktdatenblatt

Art. Nr. Z7.280.6527.0

Verbindungsstecker IVBWKF 2,5- 5

Isolierter Verbindungsstecker für Reihenklemmen Typ WKF..., 5 - polig



Art. Nr.	Z7.280.6527.0
EAN	4015573360167
Bestelleinheit	10 Stück

Zulassungen

ATEX SEV-Ex

Technische Daten

Allgemein

Farbe	gelb
Typ	Querverbinder
Rastermaß	5 mm
Anzahl der gebrückten Klemmen	5
Montageart	steckbar
Isoliert	ja

Zubehör

Typ	Querverbinder
Montageart	steckbar
Isoliert	ja
Farbe	gelb
Anzahl der gebrückten Klemmen	5
Rastermaß	5 mm

Technische Zeichnung

	1	2	3																																																																																																				
A			Weitere sowie Verarbeitung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, sofern nicht ausdrücklich bestätigt. The reproduction, distribution and utilization of this document, as well as the communication of its contents to others without express authorization is prohibited.																																																																																																				
B																																																																																																							
C	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Teile-Nr. part nr.</th> <th style="width: 15%;">Pol- zahl poles</th> <th style="width: 15%;">L-0.2</th> <th style="width: 15%;">l±0,05</th> <th style="width: 40%;">Typ type</th> </tr> </thead> <tbody> <tr><td>Z7.280.62MM.0</td><td>2</td><td></td><td></td><td>I VBVKF 2.5 - 2</td></tr> <tr><td>Z7.280.63MM.0</td><td>3</td><td>14.8</td><td>10</td><td>I VBVKF 2.5 - 3</td></tr> <tr><td>Z7.280.64MM.0</td><td>4</td><td>19.8</td><td>15</td><td>I VBVKF 2.5 - 4</td></tr> <tr><td>Z7.280.65MM.0</td><td>5</td><td>24.8</td><td>20</td><td>I VBVKF 2.5 - 5</td></tr> <tr><td>Z7.280.66MM.0</td><td>6</td><td>29.8</td><td>25</td><td>I VBVKF 2.5 - 6</td></tr> <tr><td>Z7.280.67MM.0</td><td>7</td><td>34.8</td><td>30</td><td>I VBVKF 2.5 - 7</td></tr> <tr><td>Z7.280.68MM.0</td><td>8</td><td>39.8</td><td>35</td><td>I VBVKF 2.5 - 8</td></tr> <tr><td>Z7.280.69MM.0</td><td>9</td><td>44.8</td><td>40</td><td>I VBVKF 2.5 - 9</td></tr> <tr><td>Z7.280.70MM.0</td><td>10</td><td>49.8</td><td>45</td><td>I VBVKF 2.5 - 10</td></tr> <tr><td>Z7.280.71MM.0</td><td>11</td><td>54.8</td><td>50</td><td>I VBVKF 2.5 - 11</td></tr> <tr><td>Z7.280.72MM.0</td><td>12</td><td>59.8</td><td>55</td><td>I VBVKF 2.5 - 12</td></tr> <tr><td>Z7.280.73MM.0</td><td>13</td><td>64.8</td><td>60</td><td>I VBVKF 2.5 - 13</td></tr> <tr><td>Z7.280.74MM.0</td><td>14</td><td>69.8</td><td>65</td><td>I VBVKF 2.5 - 14</td></tr> <tr><td>Z7.280.75MM.0</td><td>15</td><td>74.8</td><td>70</td><td>I VBVKF 2.5 - 15</td></tr> <tr><td>Z7.280.76MM.0</td><td>16</td><td>79.8</td><td>75</td><td>I VBVKF 2.5 - 16</td></tr> <tr><td>Z7.280.77MM.0</td><td>17</td><td>84.8</td><td>80</td><td>I VBVKF 2.5 - 17</td></tr> <tr><td>Z7.280.78MM.0</td><td>18</td><td>89.8</td><td>85</td><td>I VBVKF 2.5 - 18</td></tr> <tr><td>Z7.280.79MM.0</td><td>19</td><td>94.8</td><td>90</td><td>I VBVKF 2.5 - 19</td></tr> <tr><td>Z7.280.80MM.0</td><td>20</td><td>99.8</td><td>95</td><td>I VBVKF 2.5 - 20</td></tr> </tbody> </table>			Teile-Nr. part nr.	Pol- zahl poles	L-0.2	l±0,05	Typ type	Z7.280.62MM.0	2			I VBVKF 2.5 - 2	Z7.280.63MM.0	3	14.8	10	I VBVKF 2.5 - 3	Z7.280.64MM.0	4	19.8	15	I VBVKF 2.5 - 4	Z7.280.65MM.0	5	24.8	20	I VBVKF 2.5 - 5	Z7.280.66MM.0	6	29.8	25	I VBVKF 2.5 - 6	Z7.280.67MM.0	7	34.8	30	I VBVKF 2.5 - 7	Z7.280.68MM.0	8	39.8	35	I VBVKF 2.5 - 8	Z7.280.69MM.0	9	44.8	40	I VBVKF 2.5 - 9	Z7.280.70MM.0	10	49.8	45	I VBVKF 2.5 - 10	Z7.280.71MM.0	11	54.8	50	I VBVKF 2.5 - 11	Z7.280.72MM.0	12	59.8	55	I VBVKF 2.5 - 12	Z7.280.73MM.0	13	64.8	60	I VBVKF 2.5 - 13	Z7.280.74MM.0	14	69.8	65	I VBVKF 2.5 - 14	Z7.280.75MM.0	15	74.8	70	I VBVKF 2.5 - 15	Z7.280.76MM.0	16	79.8	75	I VBVKF 2.5 - 16	Z7.280.77MM.0	17	84.8	80	I VBVKF 2.5 - 17	Z7.280.78MM.0	18	89.8	85	I VBVKF 2.5 - 18	Z7.280.79MM.0	19	94.8	90	I VBVKF 2.5 - 19	Z7.280.80MM.0	20	99.8	95	I VBVKF 2.5 - 20
Teile-Nr. part nr.	Pol- zahl poles	L-0.2	l±0,05	Typ type																																																																																																			
Z7.280.62MM.0	2			I VBVKF 2.5 - 2																																																																																																			
Z7.280.63MM.0	3	14.8	10	I VBVKF 2.5 - 3																																																																																																			
Z7.280.64MM.0	4	19.8	15	I VBVKF 2.5 - 4																																																																																																			
Z7.280.65MM.0	5	24.8	20	I VBVKF 2.5 - 5																																																																																																			
Z7.280.66MM.0	6	29.8	25	I VBVKF 2.5 - 6																																																																																																			
Z7.280.67MM.0	7	34.8	30	I VBVKF 2.5 - 7																																																																																																			
Z7.280.68MM.0	8	39.8	35	I VBVKF 2.5 - 8																																																																																																			
Z7.280.69MM.0	9	44.8	40	I VBVKF 2.5 - 9																																																																																																			
Z7.280.70MM.0	10	49.8	45	I VBVKF 2.5 - 10																																																																																																			
Z7.280.71MM.0	11	54.8	50	I VBVKF 2.5 - 11																																																																																																			
Z7.280.72MM.0	12	59.8	55	I VBVKF 2.5 - 12																																																																																																			
Z7.280.73MM.0	13	64.8	60	I VBVKF 2.5 - 13																																																																																																			
Z7.280.74MM.0	14	69.8	65	I VBVKF 2.5 - 14																																																																																																			
Z7.280.75MM.0	15	74.8	70	I VBVKF 2.5 - 15																																																																																																			
Z7.280.76MM.0	16	79.8	75	I VBVKF 2.5 - 16																																																																																																			
Z7.280.77MM.0	17	84.8	80	I VBVKF 2.5 - 17																																																																																																			
Z7.280.78MM.0	18	89.8	85	I VBVKF 2.5 - 18																																																																																																			
Z7.280.79MM.0	19	94.8	90	I VBVKF 2.5 - 19																																																																																																			
Z7.280.80MM.0	20	99.8	95	I VBVKF 2.5 - 20																																																																																																			
D																																																																																																							
E																																																																																																							
F	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;"></td> <td style="width: 15%; text-align: center;">/</td> <td style="width: 15%; text-align: center;">Werkstoff/Material</td> <td style="width: 15%; text-align: center;">2001</td> <td style="width: 15%; text-align: center;">Tag/Date</td> <td style="width: 15%; text-align: center;">Name</td> <td rowspan="4" style="width: 15%; vertical-align: middle; text-align: center;"> Zeichnung Nr./Drawing No. Z7.280.6227.0 01K b </td> <td rowspan="4" style="width: 15%; vertical-align: middle; text-align: center;"> Index </td> </tr> <tr> <td></td> <td>/</td> <td rowspan="3" style="text-align: center; vertical-align: middle;"> Maßstab/Scale 2:1 </td> <td>gezeichnet/ drawn</td> <td>04.07.</td> <td>TRESCHAN</td> </tr> <tr> <td></td> <td>/</td> <td>geprüft/ checked</td> <td>-</td> <td>-</td> </tr> <tr> <td></td> <td>/</td> <td>Normgepr. Stand. check</td> <td>-</td> <td>-</td> </tr> <tr> <td></td> <td>/</td> <td>Vol.</td> <td>mm²</td> <td>Offl./Surf.</td> <td>mm²</td> <td colspan="2" style="text-align: center;">Maße in mm/Dimensions are in mm</td> </tr> <tr> <td>b</td> <td>15.12.2015/</td> <td colspan="2" rowspan="4" style="text-align: center; vertical-align: middle;"> wieland www.wieland-electric.com </td> <td>Type</td> <td colspan="3" rowspan="4" style="text-align: center; vertical-align: middle;"> Benennung/Title VERBINDUNGSSTECKER insulated jumper bar </td> </tr> <tr> <td>a</td> <td>26.07.2005/</td> <td>Typ</td> </tr> <tr> <td>Index</td> <td>Datum / Blatt Date / Sheet</td> <td>I VBVKF 2,5 - ..</td> </tr> <tr> <td colspan="2">Änderung/Revision</td> </tr> </table>				/	Werkstoff/Material	2001	Tag/Date	Name	Zeichnung Nr./Drawing No. Z7.280.6227.0 01K b	Index		/	 Maßstab/Scale 2:1	gezeichnet/ drawn	04.07.	TRESCHAN		/	geprüft/ checked	-	-		/	Normgepr. Stand. check	-	-		/	Vol.	mm ²	Offl./Surf.	mm ²	Maße in mm/Dimensions are in mm		b	15.12.2015/	 wieland www.wieland-electric.com		Type	Benennung/Title VERBINDUNGSSTECKER insulated jumper bar			a	26.07.2005/	Typ	Index	Datum / Blatt Date / Sheet	I VBVKF 2,5 - ..	Änderung/Revision																																																					
	/	Werkstoff/Material	2001	Tag/Date	Name	Zeichnung Nr./Drawing No. Z7.280.6227.0 01K b	Index																																																																																																
	/	 Maßstab/Scale 2:1	gezeichnet/ drawn	04.07.	TRESCHAN																																																																																																		
	/		geprüft/ checked	-	-																																																																																																		
	/		Normgepr. Stand. check	-	-																																																																																																		
	/	Vol.	mm ²	Offl./Surf.	mm ²	Maße in mm/Dimensions are in mm																																																																																																	
b	15.12.2015/	 wieland www.wieland-electric.com		Type	Benennung/Title VERBINDUNGSSTECKER insulated jumper bar																																																																																																		
a	26.07.2005/			Typ																																																																																																			
Index	Datum / Blatt Date / Sheet			I VBVKF 2,5 - ..																																																																																																			
Änderung/Revision																																																																																																							

