

Produktdatenblatt

Art. Nr. Z7.280.6427.0

Verbindungsstecker IVBWKF 2,5- 4

Isolierter Verbindungsstecker für Reihenklemmen Typ WKF..., 4 - polig



Art. Nr.	Z7.280.6427.0
EAN	4015573360150
Bestelleinheit	10 Stück

Zulassungen

Technische Daten

Allgemein

Farbe	gelb
Typ	Querverbinder
Rastermaß	5 mm
Anzahl der gebrückten Klemmen	4
Montageart	steckbar
Isoliert	ja

Zubehör

Typ	Querverbinder
Montageart	steckbar
Isoliert	ja
Farbe	gelb
Anzahl der gebrückten Klemmen	4
Rastermaß	5 mm

Technische Zeichnung

	1	2	3																																																																																																				
A																																																																																																							
B	<p><input type="checkbox"/> These dimensions will be especially checked at delivery</p> <p><input type="checkbox"/> Only inspect on dimensions</p> <p><input type="checkbox"/> With \pm marked dimensions are only valid for internal use.</p>																																																																																																						
C	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Teile-Nr. part nr.</th> <th>Pol- zahl poles</th> <th>L-0.2</th> <th>$\pm 0,05$</th> <th>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	$\pm 0,05$	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	$\pm 0,05$	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	<p><input type="checkbox"/> Diese Maße werden bei Abnahme besonders geprüft</p> <p><input type="checkbox"/> Ausschließlich Maße sind nur für interne Zwecke gültig</p> <p><input type="checkbox"/> Mit / E gekennzeichnete Maße sind nur für interne Zwecke gültig</p>																																																																																																						
E	<p>Weitere Daten siehe Katalog further data see catalog</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">MM</td> <td colspan="2"></td> </tr> <tr> <td style="text-align: center;">27</td> <td colspan="2">Katalogteil catalogue part</td> </tr> <tr> <td style="text-align: center;">97</td> <td colspan="2">spezielle Verpackung special packing</td> </tr> </table>			MM			27	Katalogteil catalogue part		97	spezielle Verpackung special packing																																																																																												
MM																																																																																																							
27	Katalogteil catalogue part																																																																																																						
97	spezielle Verpackung special packing																																																																																																						
F	<p>Tolerierung Size ISO 14405 (D) / Tolerance system Size ISO 14405 (D). (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances).</p> <p>ja/yes <input checked="" type="checkbox"/> Stoffverbots- und Deklarationsliste nach MN 5020.010 ist einzuhalten. Conformity with Wieland document MN 5020.010 e (list of prohibited / declarable hazardous substances) to be declared!</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Freitoleranz nach General tolerance</td> <td style="width: 33%;">CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed</td> <td style="width: 33%;">1. Verwendung: First Use:</td> </tr> <tr> <td></td> <td></td> <td>Blatt: 1 von 1 Sheet: 1 of 1</td> </tr> <tr> <td style="text-align: center;">/</td> <td style="text-align: center;"></td> <td style="text-align: center;">Werkstoff/Material</td> <td style="text-align: center;">2001</td> <td style="text-align: center;">Tag/Date</td> <td style="text-align: center;">Name</td> <td rowspan="4" style="vertical-align: middle; text-align: center;">Zeichnung Nr./Drawing No. Z7.280.6227.0 01K b</td> <td rowspan="4" style="vertical-align: middle; text-align: center;">Index</td> </tr> <tr> <td style="text-align: center;">/</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 style="text-align: center;">/</td> <td>geprüft/ checked</td> <td>-</td> <td>-</td> </tr> <tr> <td style="text-align: center;">/</td> <td>Normgepr. Stand. check</td> <td>-</td> <td>-</td> </tr> <tr> <td style="text-align: center;">/</td> <td style="text-align: center;">Vol.</td> <td style="text-align: center;">mm</td> <td style="text-align: center;">Ofl./Surf.</td> <td style="text-align: center;">mm²</td> <td colspan="2" style="text-align: center;">Ersatz für/Replacement for:</td> </tr> <tr> <td style="text-align: center;">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 style="text-align: center;">Type</td> <td colspan="2" style="text-align: center;">Benennung/Title</td> </tr> <tr> <td style="text-align: center;">a</td> <td>26.07.2005/</td> <td style="text-align: center;">Typ</td> <td colspan="2" style="text-align: center;">VERBINDUNGSSTECKER</td> </tr> <tr> <td style="text-align: center;">Index</td> <td>Datum / Blatt Date / Sheet</td> <td style="text-align: center;">IVB WKF</td> <td colspan="2" style="text-align: center;">insulated jumper bar</td> </tr> <tr> <td colspan="2">Änderung/Revision</td> <td style="text-align: center;">2,5 - ..</td> <td colspan="2"></td> </tr> </table>			Freitoleranz nach General tolerance	CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed	1. Verwendung: First Use:			Blatt: 1 von 1 Sheet: 1 of 1	/		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	Ofl./Surf.	mm ²	Ersatz für/Replacement for:		b	15.12.2015/	 wieland www.wieland-electric.com		Type	Benennung/Title		a	26.07.2005/	Typ	VERBINDUNGSSTECKER		Index	Datum / Blatt Date / Sheet	IVB WKF	insulated jumper bar		Änderung/Revision		2,5 - ..																																													
Freitoleranz nach General tolerance	CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed	1. Verwendung: First Use:																																																																																																					
		Blatt: 1 von 1 Sheet: 1 of 1																																																																																																					
/		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	Ofl./Surf.	mm ²	Ersatz für/Replacement for:																																																																																																		
b	15.12.2015/	 wieland www.wieland-electric.com		Type	Benennung/Title																																																																																																		
a	26.07.2005/			Typ	VERBINDUNGSSTECKER																																																																																																		
Index	Datum / Blatt Date / Sheet			IVB WKF	insulated jumper bar																																																																																																		
Änderung/Revision				2,5 - ..																																																																																																			

