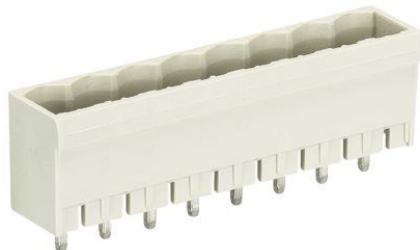


## Fiche produit

Article n° 25.330.3853.0

PCB broches en-tête 8113 S / 8 G OB



Article n°	25.330.3853.0
EAN	4015573185197
Unité de commande	50 Piece(s)

certificats/approbations



Données techniques

### général

Espacement modulaire	5 mm
processus de soudure	soudage vague
Répartiteur compact	boîte
Nombre de pôles	8
nombre de niveaux	1
Marquage	Aucun
Fixation	Aucun
Sens de branchement du connecteur sur circuit imprimé	90°

### Données techniques

Courant nominal	12 A
Catégorie de surtension I	1000 V
Catégorie de surtension II	400 V
Catégorie de surtension III	250 V
Tension nominale d'impulsion	4 kV

### Données techniques UL/CSA

Tension UL	300 V
Câblage actuel	15 A
Câblage d'usine actuelle	15 A
Tension CSA	300 V
CSA actuel	15 A

### Autre

Type de matériau d'isolation	Thermo-plastique
Couleur	gris
hauteur	12 mm
Longueur	41,4 mm
profondeur	8,4 mm
matière de base de contact	CuZn
matière surface de contact	Sn



wieland

Dessin technique

<p><b>Schnitt A-A</b> <b>gezeichnete Ausführung: 8-polig</b> <b>section A-A</b> <b>drawn version 8 poles</b></p>																																																																																																																																													
<p><input type="checkbox"/> These dimensions will be especially checked at delivery <input type="checkbox"/> Only inspection dimensions [With E marked dimensions are only valid for internal use]</p>																																																																																																																																													
<p><input type="checkbox"/> Diese Maße werden bei Abnahme besonders geprüft <input type="checkbox"/> Ausschließlich Prüfmaße sind nur für interne Zwecke gültig</p>																																																																																																																																													
<p>Weitere Daten siehe Katalog further data see catalog</p>																																																																																																																																													
<table border="1"> <thead> <tr> <th colspan="2">Farbe/colour</th> <th>.F</th> </tr> </thead> <tbody> <tr> <td colspan="2">grau/grey</td> <td>.0</td> </tr> <tr> <td colspan="2">schwarz/black</td> <td>.1</td> </tr> <tr> <td colspan="2">grün/green</td> <td>.7</td> </tr> <tr> <td colspan="2">orange</td> <td>.9</td> </tr> </tbody> </table>												Farbe/colour		.F	grau/grey		.0	schwarz/black		.1	grün/green		.7	orange		.9																																																																																																																			
Farbe/colour		.F																																																																																																																																											
grau/grey		.0																																																																																																																																											
schwarz/black		.1																																																																																																																																											
grün/green		.7																																																																																																																																											
orange		.9																																																																																																																																											
<table border="1"> <thead> <tr> <th>Teile-Nr. part no.</th> <th>Pol- zahl</th> <th>L</th> <th>l</th> <th>Typ type</th> <th>Teile-Nr. part no.</th> <th>Pol- zahl</th> <th>L</th> <th>l</th> <th>Typ type</th> </tr> </thead> <tbody> <tr><td>25.330.3253.F</td><td>2</td><td>11,4</td><td>5</td><td>8113S/ 2GOB</td><td>25.330.4353.F</td><td>13</td><td>66,4</td><td>60</td><td>8113S/13GOB</td></tr> <tr><td>25.330.3353.F</td><td>3</td><td>16,4</td><td>10</td><td>8113S/ 3GOB</td><td>25.330.4453.F</td><td>14</td><td>71,4</td><td>65</td><td>8113S/14GOB</td></tr> <tr><td>25.330.3453.F</td><td>4</td><td>21,4</td><td>15</td><td>8113S/ 4GOB</td><td>25.330.4553.F</td><td>15</td><td>76,4</td><td>70</td><td>8113S/15GOB</td></tr> <tr><td>25.330.3553.F</td><td>5</td><td>26,4</td><td>20</td><td>8113S/ 5GOB</td><td>25.330.4653.F</td><td>16</td><td>81,4</td><td>75</td><td>8113S/16GOB</td></tr> <tr><td>25.330.3653.F</td><td>6</td><td>31,4</td><td>25</td><td>8113S/ 6GOB</td><td>25.330.4753.F</td><td>17</td><td>86,4</td><td>80</td><td>8113S/17GOB</td></tr> <tr><td>25.330.3753.F</td><td>7</td><td>36,4</td><td>30</td><td>8113S/ 7GOB</td><td>25.330.4853.F</td><td>18</td><td>91,4</td><td>85</td><td>8113S/18GOB</td></tr> <tr><td>25.330.3853.F</td><td>8</td><td>41,4</td><td>35</td><td>8113S/ 8GOB</td><td>25.330.4953.F</td><td>19</td><td>96,4</td><td>90</td><td>8113S/19GOB</td></tr> <tr><td>25.330.3953.F</td><td>9</td><td>46,4</td><td>40</td><td>8113S/ 9GOB</td><td>25.330.5053.F</td><td>20</td><td>101,4</td><td>95</td><td>8113S/20GOB</td></tr> <tr><td>25.330.4053.F</td><td>10</td><td>51,4</td><td>45</td><td>8113S/10GOB</td><td>25.330.5153.F</td><td>21</td><td>106,4</td><td>100</td><td>8113S/21GOB</td></tr> <tr><td>25.330.4153.F</td><td>11</td><td>56,4</td><td>50</td><td>8113S/11GOB</td><td>25.330.5253.F</td><td>22</td><td>111,4</td><td>105</td><td>8113S/22GOB</td></tr> <tr><td>25.330.4253.F</td><td>12</td><td>61,4</td><td>55</td><td>8113S/12GOB</td><td>25.330.5353.F</td><td>23</td><td>116,4</td><td>110</td><td>8113S/23GOB</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td>25.330.5453</td><td>24</td><td>121,4</td><td>115</td><td>8113S/24GOB</td></tr> </tbody> </table>												Teile-Nr. part no.	Pol- zahl	L	l	Typ type	Teile-Nr. part no.	Pol- zahl	L	l	Typ type	25.330.3253.F	2	11,4	5	8113S/ 2GOB	25.330.4353.F	13	66,4	60	8113S/13GOB	25.330.3353.F	3	16,4	10	8113S/ 3GOB	25.330.4453.F	14	71,4	65	8113S/14GOB	25.330.3453.F	4	21,4	15	8113S/ 4GOB	25.330.4553.F	15	76,4	70	8113S/15GOB	25.330.3553.F	5	26,4	20	8113S/ 5GOB	25.330.4653.F	16	81,4	75	8113S/16GOB	25.330.3653.F	6	31,4	25	8113S/ 6GOB	25.330.4753.F	17	86,4	80	8113S/17GOB	25.330.3753.F	7	36,4	30	8113S/ 7GOB	25.330.4853.F	18	91,4	85	8113S/18GOB	25.330.3853.F	8	41,4	35	8113S/ 8GOB	25.330.4953.F	19	96,4	90	8113S/19GOB	25.330.3953.F	9	46,4	40	8113S/ 9GOB	25.330.5053.F	20	101,4	95	8113S/20GOB	25.330.4053.F	10	51,4	45	8113S/10GOB	25.330.5153.F	21	106,4	100	8113S/21GOB	25.330.4153.F	11	56,4	50	8113S/11GOB	25.330.5253.F	22	111,4	105	8113S/22GOB	25.330.4253.F	12	61,4	55	8113S/12GOB	25.330.5353.F	23	116,4	110	8113S/23GOB						25.330.5453	24	121,4	115	8113S/24GOB
Teile-Nr. part no.	Pol- zahl	L	l	Typ type	Teile-Nr. part no.	Pol- zahl	L	l	Typ type																																																																																																																																				
25.330.3253.F	2	11,4	5	8113S/ 2GOB	25.330.4353.F	13	66,4	60	8113S/13GOB																																																																																																																																				
25.330.3353.F	3	16,4	10	8113S/ 3GOB	25.330.4453.F	14	71,4	65	8113S/14GOB																																																																																																																																				
25.330.3453.F	4	21,4	15	8113S/ 4GOB	25.330.4553.F	15	76,4	70	8113S/15GOB																																																																																																																																				
25.330.3553.F	5	26,4	20	8113S/ 5GOB	25.330.4653.F	16	81,4	75	8113S/16GOB																																																																																																																																				
25.330.3653.F	6	31,4	25	8113S/ 6GOB	25.330.4753.F	17	86,4	80	8113S/17GOB																																																																																																																																				
25.330.3753.F	7	36,4	30	8113S/ 7GOB	25.330.4853.F	18	91,4	85	8113S/18GOB																																																																																																																																				
25.330.3853.F	8	41,4	35	8113S/ 8GOB	25.330.4953.F	19	96,4	90	8113S/19GOB																																																																																																																																				
25.330.3953.F	9	46,4	40	8113S/ 9GOB	25.330.5053.F	20	101,4	95	8113S/20GOB																																																																																																																																				
25.330.4053.F	10	51,4	45	8113S/10GOB	25.330.5153.F	21	106,4	100	8113S/21GOB																																																																																																																																				
25.330.4153.F	11	56,4	50	8113S/11GOB	25.330.5253.F	22	111,4	105	8113S/22GOB																																																																																																																																				
25.330.4253.F	12	61,4	55	8113S/12GOB	25.330.5353.F	23	116,4	110	8113S/23GOB																																																																																																																																				
					25.330.5453	24	121,4	115	8113S/24GOB																																																																																																																																				
<p>Toleranzung Size ISO 14405  / Tolerance system Size ISO 14405 . (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><input type="checkbox"/> Stoffverbots- und Deklarationsliste nach WN 5020.010 ist einzuhalten. Conformity with Wieland document WN 5020.010 e (list of prohibited / declarable hazardous substances) to be declared!</p>																																																																																																																																													
<p>Freitoleranz nach General tolerance</p>				<p>CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed</p>				<p>1. Verwendung: First Use:</p>				<p>Blatt: 1 von 1 Sheet: 1 of 1</p>																																																																																																																																	
<p>F</p>	/		<p>Werkstoff / Material gezeichnet drawn Maßstab / Scale 2:1 geprüft checked Normgepr. Stand. check</p>	<p>Tag/Date 14.10.2005</p>		<p>Name Schmitt J.</p>		<p>Zeichnung Nr. / Drawing No. T 25.330.3253.0 01K a</p>				<p>Index</p>																																																																																																																																	
	/																																																																																																																																												
	/																																																																																																																																												
	/																																																																																																																																												
	/																																																																																																																																												
<p>F</p>	/	Vol.	mm <sup>3</sup>	Ofl./Srf.	mm <sup>2</sup>	<p>Ersatz für / Replacement for: Type 8113 S / Benennung/Title LP_GEHAEUSESTIFTLEISTE ..G OB Rastermaß 5 / pitch 5 PCB header</p>																																																																																																																																							
	a	18.10.2019 /																																																																																																																																											
	Index	Datum / Blatt Date / Sheet																																																																																																																																											
	Änderung / Revision																																																																																																																																												

