

Fiche produit

Article n° 46.030.1253.0

Distributeur RST16I3V 2P1 TGVG GL

Article n°	46.030.1253.0
EAN	4049088335266
Unité de commande	100 Piece(s)

certificats/approbations

Données techniques
général

Courant nominal	16 A
Tension nominal	250 V
Tension nominale d'impulsion	4 kV
Degré de pollution	3
emboîtable	auto-bloquant (déverrouillable manuellement)
Couleur de codage / contact support	Gris clair
Marquage des pôles	L, N, PE

Model

nombre d'entrées	1
nombre de sorties	2
Type de fixation	Oui
Degré de protection (IP)	IP66/68 (3m;2h) /IP69
Type de distributeur	Bornier de distribution

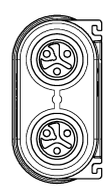
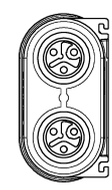
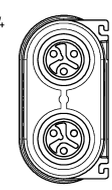
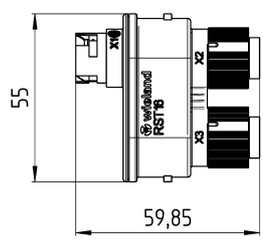
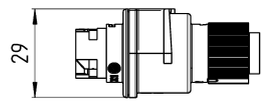
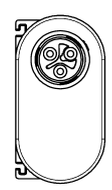
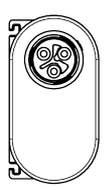
matériel

matière du boîtier	Polyamide
Sans halogène	Oui
matériau de contact	CuZn
résistance au feu	0,183 kWh
Isolation des composants à température continue	100 °C
Finition de surface	Plaqué argent

Dimensions

Longueur	60 mm
largeur	29 mm
hauteur	55 mm

Dessin technique

<p>A</p> <p>B</p> <p>C</p> <p>D</p> <p>E</p> <p>F</p>	<p>1</p> <p>C1</p>  <p>C3</p>  <p>C5</p> 	<p>2</p> <p>C2</p>  <p>C4</p> 	<p>3</p> <p>4</p>  	<p>5</p> <p>C1</p>  <p>C3</p>  <p>C5</p> 	<p>6</p> <p>C2</p>  <p>C4</p>  <p>① 1:2</p> 																																																																													
<p>These drawings will be executed unless otherwise specified.</p> <p>These sizes will be executed unless otherwise specified.</p> <p>These sizes will be executed unless otherwise specified.</p> <p>These sizes will be executed unless otherwise specified.</p>																																																																																		
<p>Tolerierung Size ISO 14.005 © / Tolerance system Size ISO 14.005 © / applies <input checked="" type="checkbox"/> Stoffverfalls- und Deklarationsliste nach DIN 50000 ist einzuhalten (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances) / Conformity with Wieland document WN 500000 is a list of prohibited / delectable hazardous substances to be declared</p> <p>ÄD - Zeichnung, keine manuellen Änderungen / first Use <input type="checkbox"/> Verwendung <input type="checkbox"/> Blatt: 1 von 1</p> <p>ÄB - drawing, no manual modifications allowed / first Use <input type="checkbox"/> Verwendung <input type="checkbox"/> Sheet: 1 of 1</p>																																																																																		
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Teile-Nr. / part-no.</th> <th>Typ / type</th> <th>Farbe / colour</th> <th>Kodierung / coding</th> <th>Freitoleranz nach General tolerance</th> <th>Werkstoff / Material</th> <th>Tag/Date</th> <th>Name</th> <th>Zeichnung Nr. / Drawing No.</th> <th>Blatt / Sheet</th> <th>Index</th> </tr> </thead> <tbody> <tr> <td>46.030.1253.0</td> <td>RST1613V 2P1 TGVG GL</td> <td>lichtgrau/light grey</td> <td>C1</td> <td>/</td> <td></td> <td>29.02.2016</td> <td>BOBFF F.</td> <td>46.030.1253.0 13K</td> <td>1</td> <td>a</td> </tr> <tr> <td>46.030.1253.1</td> <td>RST1613V 2P1 TGVG SW</td> <td>schwarz/black</td> <td>C1</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>46.030.1255.7</td> <td>RST1613V 2P1 TGVG GN</td> <td>laubgrün/leaf green</td> <td>C2</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>46.030.1250.4</td> <td>RST1613V 2P1 TGVGL BR</td> <td>signalbraun/signal brown</td> <td>C3</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>46.030.1253.9</td> <td>RST1613V 2P1 TGVGH BL</td> <td>lichtblau/light blue</td> <td>C4</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>46.030.1250.6</td> <td>RST1613V 2P1 TGVGA TB</td> <td>türkisblau/turquoise blue</td> <td>C5</td> <td>/</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						Teile-Nr. / part-no.	Typ / type	Farbe / colour	Kodierung / coding	Freitoleranz nach General tolerance	Werkstoff / Material	Tag/Date	Name	Zeichnung Nr. / Drawing No.	Blatt / Sheet	Index	46.030.1253.0	RST1613V 2P1 TGVG GL	lichtgrau/light grey	C1	/		29.02.2016	BOBFF F.	46.030.1253.0 13K	1	a	46.030.1253.1	RST1613V 2P1 TGVG SW	schwarz/black	C1	/							46.030.1255.7	RST1613V 2P1 TGVG GN	laubgrün/leaf green	C2	/							46.030.1250.4	RST1613V 2P1 TGVGL BR	signalbraun/signal brown	C3	/							46.030.1253.9	RST1613V 2P1 TGVGH BL	lichtblau/light blue	C4	/							46.030.1250.6	RST1613V 2P1 TGVGA TB	türkisblau/turquoise blue	C5	/						
Teile-Nr. / part-no.	Typ / type	Farbe / colour	Kodierung / coding	Freitoleranz nach General tolerance	Werkstoff / Material	Tag/Date	Name	Zeichnung Nr. / Drawing No.	Blatt / Sheet	Index																																																																								
46.030.1253.0	RST1613V 2P1 TGVG GL	lichtgrau/light grey	C1	/		29.02.2016	BOBFF F.	46.030.1253.0 13K	1	a																																																																								
46.030.1253.1	RST1613V 2P1 TGVG SW	schwarz/black	C1	/																																																																														
46.030.1255.7	RST1613V 2P1 TGVG GN	laubgrün/leaf green	C2	/																																																																														
46.030.1250.4	RST1613V 2P1 TGVGL BR	signalbraun/signal brown	C3	/																																																																														
46.030.1253.9	RST1613V 2P1 TGVGH BL	lichtblau/light blue	C4	/																																																																														
46.030.1250.6	RST1613V 2P1 TGVGA TB	türkisblau/turquoise blue	C5	/																																																																														
<p>Hollat_46_030_1253_013K-AB-dwg sheet_2 CADW4030 Hojet 2016-11-09 1:20 1.000</p>																																																																																		