

Fiche produit

Article n° 96.021.6053.0

Connexion de périphériques RST20I2S B13 M00 GL

RST 20i3/2 connexion de l'appareil M20, 2 pôles, femelle, connexion à vis, modulaire, application 250V, 20A, codage couleur gris clair, couleur du boîtier gris clair



Article n°	96.021.6053.0
EAN	4015573853225
Unité de commande	100 Piece(s)

certificats/approbations

Données techniques
Remarque

Remarque	Bande de fréquences
----------	---------------------

général

Courant nominal	20 A
Tension nominal	250 V
Degré de pollution	3
Tension nominale d'impulsion	4 kV
emboîtable	auto-bloquant (déverrouillable par outil)
Couleur de codage / contact support	Gris clair
Marquage des pôles	L, N
Couleur de l'adaptateur séparé (s'il est présent)	Gris clair

données de connexion

section du connecteur solide	6 mm ²
section solide 2	0,75 mm ²
pour les pièces à souder	6 mm ²
Section multifilaire 2	0,75 mm ²
terminaison par pôle	1
Longueur de la bande de fil	8 mm

Model

Model	bus
Type de connexion	Connexion à vis
raccordement par filetage métrique	M20
angle de connexion	droit
Degré de protection (IP)	IP66/68 (3m;2h) /IP69
Epaisseur des boîtiers (appareil électrique) 2	0,5 mm
Epaisseur des boîtiers (appareil électrique)	8 mm

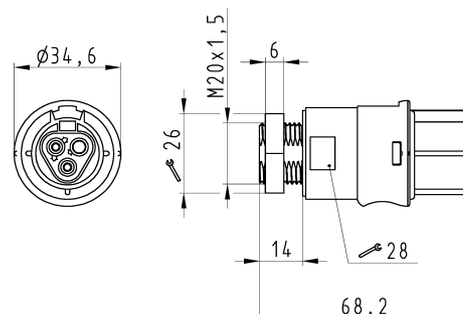
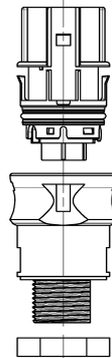
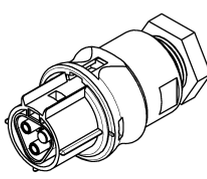
matériel

matière du boîtier	Polyamide
Sans halogène	Oui
matériau de contact	CuZn
résistance au feu	0,212 kWh
Isolation des composants à température continue	100 °C
Finition de surface	Plaqué argent

Dimensions

Longueur	68,2 mm
largeur	35 mm
hauteur	35 mm

Dessin technique

<p>These dimensions will be typically found in delivery drawings. For more information, please refer to the drawing.</p> <p>These dimensions will be typically found in delivery drawings. For more information, please refer to the drawing.</p> <p>These dimensions will be typically found in delivery drawings. For more information, please refer to the drawing.</p>  <p>Ø34,6 M20x1,5 6 26 14 28 68,2</p>	<p>Auslieferungszustand delivery status</p>  <p>Verpackungseinheit: je 100 Stück packaging unit: per 100</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>96.021.6053.1</td> <td>RST2012S B13 M00 SW</td> <td>Schwarz /black</td> </tr> <tr> <td>96.021.6053.0</td> <td>RST2012S B13 M00 GL</td> <td>lichtgrau /light grey</td> </tr> <tr> <td>Bestellnummer /Order number</td> <td>Typ /Type</td> <td>Farbe /Color</td> </tr> </table> <p>Weitere Daten siehe KATALOG oder eCatalog. Additional data see CATALOG or eCatalog. www.wieland-electric.com eshop@wieland-electric.com</p> <p>Tolerierung Size 130 14405 Tolerance system Size 130 14405 (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.) Tolerierung nach ISO 14405 (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.) Tolerierung nach ISO 14405 (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.)</p>	96.021.6053.1	RST2012S B13 M00 SW	Schwarz /black	96.021.6053.0	RST2012S B13 M00 GL	lichtgrau /light grey	Bestellnummer /Order number	Typ /Type	Farbe /Color	 <p style="font-size: small;">This drawing is a technical drawing and does not represent a physical object. It is intended for manufacturing and is not to be used for other purposes. The drawing is subject to change without notice. For more information, please refer to the drawing.</p>																					
96.021.6053.1	RST2012S B13 M00 SW	Schwarz /black																														
96.021.6053.0	RST2012S B13 M00 GL	lichtgrau /light grey																														
Bestellnummer /Order number	Typ /Type	Farbe /Color																														
<p>Offnungsmassbild siehe 96.031.2053.1 14K opening dimension see 96.031.2053.1 14K</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>General tolerance</td> <td>ISO - drawing, to manual modifications allowed</td> <td>1:1</td> <td>Sheet: 1 of 1</td> </tr> <tr> <td>Material</td> <td>Werkstoff/Material</td> <td>Z015</td> <td>Tag/Date</td> </tr> <tr> <td>Scale</td> <td>Vergrößerung/Scale</td> <td>1:1</td> <td>15.07.</td> </tr> <tr> <td>Author</td> <td>Gezeichnet/Drawn</td> <td></td> <td>Name</td> </tr> <tr> <td>Check</td> <td>Geprüft/Checked</td> <td></td> <td>Nachgest. F.</td> </tr> <tr> <td>Index</td> <td>Vol.</td> <td>011./Ser1.</td> <td>Ersetzt für/Replacement for: -</td> </tr> <tr> <td>Revision</td> <td>Änderung/Revision</td> <td></td> <td></td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">  www.wieland-electric.com </td> <td style="text-align: center;"> BUCHSENTEIL female connector </td> </tr> </table>		General tolerance	ISO - drawing, to manual modifications allowed	1:1	Sheet: 1 of 1	Material	Werkstoff/Material	Z015	Tag/Date	Scale	Vergrößerung/Scale	1:1	15.07.	Author	Gezeichnet/Drawn		Name	Check	Geprüft/Checked		Nachgest. F.	Index	Vol.	011./Ser1.	Ersetzt für/Replacement for: -	Revision	Änderung/Revision			 www.wieland-electric.com	BUCHSENTEIL female connector
General tolerance	ISO - drawing, to manual modifications allowed	1:1	Sheet: 1 of 1																													
Material	Werkstoff/Material	Z015	Tag/Date																													
Scale	Vergrößerung/Scale	1:1	15.07.																													
Author	Gezeichnet/Drawn		Name																													
Check	Geprüft/Checked		Nachgest. F.																													
Index	Vol.	011./Ser1.	Ersetzt für/Replacement for: -																													
Revision	Änderung/Revision																															
 www.wieland-electric.com	BUCHSENTEIL female connector																															