

Fiche produit

Article n° 91.022.1053.0

Connexion de périphériques GST15i2L S1V KG05

 GST15i2 Montage sur circuit imprimé, 2 pôles, mâle (vertical),
 codification classe de protection II 250 V, 16 A, couleur de codage
 gris caillou


Article n°	91.022.1053.0
EAN	4049088286322
Unité de commande	100 Piece(s)

certificats/approbations

Dessin technique

A B C D E F		<p style="text-align: center;">Bohrbild/drilling plan</p> <p style="text-align: center;">Bohrungsdurchmesser</p> <p style="text-align: center;">Überstand des Steckverbinders max. 10mm, dahinter muss die Berührsicherheit durch z.B. eine Abdeckung sichergestellt werden! Overhang of the connector max. 10mm, behind the connector must be an electric shock protection for example by a cover.</p> <p style="text-align: center; font-size: 24px;">1 : 1</p>																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Teile-Nr./ part number:</td> <td style="width: 33%;">Farbe/ colour:</td> <td style="width: 33%;">Typ/ type:</td> </tr> <tr> <td>91.022.1053.0</td> <td>kieselgrau/ pebble gray</td> <td>GST15i2L S1V kg</td> </tr> </table>		Teile-Nr./ part number:	Farbe/ colour:	Typ/ type:	91.022.1053.0	kieselgrau/ pebble gray	GST15i2L S1V kg																							
Teile-Nr./ part number:	Farbe/ colour:	Typ/ type:																												
91.022.1053.0	kieselgrau/ pebble gray	GST15i2L S1V kg																												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2"> Fertigerklärung Size ISO 14082(CE)/Tolerance system Size ISO 14082(CE) : j/yes <input checked="" type="checkbox"/> Stoffverbot- und Deklarationsliste nach WH 9020, 910 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.) (This ISO-standard describes the envelope principle. According to the envelope principle, the deviations of form and position are limited by the size tolerances.) Confirm to WH 9020, 910 if prohibited / (confirm to hazardous substances) to be declared. </td> <td colspan="2"> 1. Verwendung: - First Use: - </td> </tr> <tr> <td colspan="2"> Freitoleranz nach Smetal / tolerance </td> <td colspan="2"> CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed </td> </tr> <tr> <td colspan="2"> Werkstoff/Material: 2017, 10.72, Drilker </td> <td colspan="2"> Zeichnung Nr./Drawing No. </td> </tr> <tr> <td colspan="2"> Maßstab/Scale: 2:1 </td> <td colspan="2"> 91.022.1053.0 01K </td> </tr> <tr> <td colspan="2"> Vol.: nur 011, Sarf. </td> <td colspan="2"> Made in mm/dimensions are in mm </td> </tr> <tr> <td colspan="2"> Änderung/Revision: </td> <td colspan="2"> Type: Screening/Filte </td> </tr> <tr> <td colspan="2"> Index: </td> <td colspan="2"> male connector STECERTEIL_V Notfallanschluss ohne Flansch Emergency light connection without flange </td> </tr> </table>			Fertigerklärung Size ISO 14082(CE)/Tolerance system Size ISO 14082(CE) : j/yes <input checked="" type="checkbox"/> Stoffverbot- und Deklarationsliste nach WH 9020, 910 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.) (This ISO-standard describes the envelope principle. According to the envelope principle, the deviations of form and position are limited by the size tolerances.) Confirm to WH 9020, 910 if prohibited / (confirm to hazardous substances) to be declared.		1. Verwendung: - First Use: -		Freitoleranz nach Smetal / tolerance		CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed		Werkstoff/Material: 2017, 10.72, Drilker		Zeichnung Nr./Drawing No.		Maßstab/Scale: 2:1		91.022.1053.0 01K		Vol.: nur 011, Sarf.		Made in mm/dimensions are in mm		Änderung/Revision:		Type: Screening/Filte		Index:		male connector STECERTEIL_V Notfallanschluss ohne Flansch Emergency light connection without flange	
Fertigerklärung Size ISO 14082(CE)/Tolerance system Size ISO 14082(CE) : j/yes <input checked="" type="checkbox"/> Stoffverbot- und Deklarationsliste nach WH 9020, 910 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.) (This ISO-standard describes the envelope principle. According to the envelope principle, the deviations of form and position are limited by the size tolerances.) Confirm to WH 9020, 910 if prohibited / (confirm to hazardous substances) to be declared.		1. Verwendung: - First Use: -																												
Freitoleranz nach Smetal / tolerance		CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed																												
Werkstoff/Material: 2017, 10.72, Drilker		Zeichnung Nr./Drawing No.																												
Maßstab/Scale: 2:1		91.022.1053.0 01K																												
Vol.: nur 011, Sarf.		Made in mm/dimensions are in mm																												
Änderung/Revision:		Type: Screening/Filte																												
Index:		male connector STECERTEIL_V Notfallanschluss ohne Flansch Emergency light connection without flange																												
910221053001K_2 CADW3025 Ritter 2014-12-12 10:03:35 1:200			3 4 5 6 QU-MEE-01/14 -																											