

Fiche produit

Article n° 91.207.1003.2

assemblage de câbles GST15i4KSB-X15 V 10WS

GST15i4 câble de rallonge femelle - extrémité libre, décharge de traction coudée, longueur 1.0 m, 4 pôles, codification secteur 250 V / 400 V, 16 A, couleur de codage blanc, couleur du soulagement de traction blanc, couleur du câble blanc, échantillon représentatif 1.5 mm², type de câble H05VV-F, classe Feu: Eca



Article n°	91.207.1003.2
EAN	4015573953369
Unité de commande	50 Piece(s)

certificats/approbations
Données techniques
général

Courant nominal	16 A
Tension nominale	250 V / 400 V
Tension nominale d'impulsion	4 kV
Degré de pollution	2
Détrompeur mécanique	Code 1
emboîtable	auto-bloquant (déverrouillable par outil)
Couleur de codage / contact support	blanc
Marquage des pôles	2, 1, PE, N
Couleur du boîtier incluant la charge de traction	blanc

Model

Section nominale du conducteur	1,5 mm ²
Degré de protection (IP)	IP20
longueur de fil	8 mm
longueur de dénudage	35 mm
Préparation du conducteur de fin	Fils des câbles compressés avec des ultrasons
Type de câble	H05VV-F
couleur du câble	blanc
Diamètre du câble max.	9,2 mm
Version de câble	Femelle - extrémité libre, dans le boîtier 5 pôles
Type de cordon	câble de connexion
Extrémité du câble Version 1	prise GST15i4
Extrémité du câble version 2	L'extrémité libre

matériel

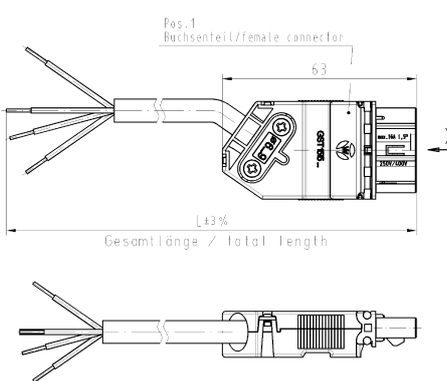
Finition de surface	Plaqué argent
Sans halogène	Aucun
température continue du câble	70 °C

Isolation des composants à température continue	100 °C
résistance au feu	0,553 kWh
KNX module de base FanCoil	Eca

Dimensions

longueur totale	1 m
-----------------	-----

Dessin technique

	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Pos.1</th> <th>Pos.2</th> <th>Codierung</th> </tr> <tr> <td>91.941.3053.0 <small>Farbe: weiß colour: white</small></td> <td>00.100.0202.2 <small>Farbe: weiß colour: white</small></td> <td>N PE 1 2 </td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="4">Anschlußbelegung/pole assignment</th> </tr> <tr> <th>Polkennzeichnung/ pole marking</th> <th>N</th> <th>PE</th> <th>1 2</th> </tr> <tr> <th>Aderfarbe/ wire color</th> <td>bl</td> <td>gr/ge</td> <td>br sw</td> </tr> </table>	Pos.1	Pos.2	Codierung	91.941.3053.0 <small>Farbe: weiß colour: white</small>	00.100.0202.2 <small>Farbe: weiß colour: white</small>	N PE 1 2 	Anschlußbelegung/pole assignment				Polkennzeichnung/ pole marking	N	PE	1 2	Aderfarbe/ wire color	bl	gr/ge	br sw														
Pos.1	Pos.2	Codierung																															
91.941.3053.0 <small>Farbe: weiß colour: white</small>	00.100.0202.2 <small>Farbe: weiß colour: white</small>	N PE 1 2 																															
Anschlußbelegung/pole assignment																																	
Polkennzeichnung/ pole marking	N	PE	1 2																														
Aderfarbe/ wire color	bl	gr/ge	br sw																														
Weitere Daten siehe Katalog further data see catalog																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Teile-Nr. part-no.</th> <th>L</th> <th>Beispiel (Farbe: weiß) example (colour: white)</th> <th>Typ type</th> </tr> <tr> <td>91.207.XX03.2</td> <td>XX in dm-Schritten</td> <td>91.207.1003.2 = 10dm/L = 1000mm</td> <td>GST1514KSB- 15 10WS</td> </tr> <tr> <td>91.207.XX03.2</td> <td>XX in m-Schritten</td> <td>91.207.1203.2 = 12 m/L=12000mm</td> <td>GST1514KSB- 15 X12WS</td> </tr> </table>		Teile-Nr. part-no.	L	Beispiel (Farbe: weiß) example (colour: white)	Typ type	91.207.XX03.2	XX in dm-Schritten	91.207.1003.2 = 10dm/L = 1000mm	GST1514KSB- 15 10WS	91.207.XX03.2	XX in m-Schritten	91.207.1203.2 = 12 m/L=12000mm	GST1514KSB- 15 X12WS																				
Teile-Nr. part-no.	L	Beispiel (Farbe: weiß) example (colour: white)	Typ type																														
91.207.XX03.2	XX in dm-Schritten	91.207.1003.2 = 10dm/L = 1000mm	GST1514KSB- 15 10WS																														
91.207.XX03.2	XX in m-Schritten	91.207.1203.2 = 12 m/L=12000mm	GST1514KSB- 15 X12WS																														
Typ/type: GST1514KSB- 15 .. WS = weiß/white Anwendung/application: Netzanschluß/mains connection																																	
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2"> <small>Engineering nach DIN 7167/Reference system acc. to DIN 7167. This DIN standard defines the marking principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.</small> </td> <td colspan="2"> <small>30/35 ISO Schnittbohr- und Lokationsrisse nach ISO 10045/3 ist einsehbar. Externally with Wieland document 00-100-0015 (last of production) / to indicate the deviations of form and position are limited by the size tolerances.</small> </td> </tr> <tr> <td> <small>Freitoleranz nach General tolerance</small> </td> <td> <small>20 - Zeichnung, keine manuelle Nacharbeiten 20 - Drawing, no manual modifications allowed</small> </td> <td> <small>1 - Strichlegung 1 - Drawing</small> </td> <td> <small>Blatt: 1 von 1 Sheet: 1 of 1</small> </td> </tr> <tr> <td> <small>Werkstoff/Material</small> </td> <td> <small>2010 2010</small> </td> <td> <small>Typ/Type</small> </td> <td> <small>Name</small> </td> </tr> <tr> <td> <small>Druckart/Druck</small> </td> <td> <small>Druck/Druck</small> </td> <td> <small>Blatt/Sheet</small> </td> <td> <small>1</small> </td> </tr> <tr> <td> <small>Zeichnung Nr./Drawing No.</small> </td> <td colspan="3" style="text-align: center;"> 91.207.0203.2 01K </td> </tr> <tr> <td colspan="4" style="text-align: center;"> <small>Made in m/Dimensions are in mm</small> </td> </tr> <tr> <td colspan="2" style="text-align: center;">  </td> <td colspan="2" style="text-align: center;"> INSTALL. COUPLER KONFERT_LEITUNG </td> </tr> <tr> <td colspan="4" style="text-align: center;"> <small>Buchse/female-frees Ende/free end 1,5gmm Schraubanschluß/screw connection KS 250V/400</small> </td> </tr> </table>		<small>Engineering nach DIN 7167/Reference system acc. to DIN 7167. This DIN standard defines the marking principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.</small>		<small>30/35 ISO Schnittbohr- und Lokationsrisse nach ISO 10045/3 ist einsehbar. Externally with Wieland document 00-100-0015 (last of production) / to indicate the deviations of form and position are limited by the size tolerances.</small>		<small>Freitoleranz nach General tolerance</small>	<small>20 - Zeichnung, keine manuelle Nacharbeiten 20 - Drawing, no manual modifications allowed</small>	<small>1 - Strichlegung 1 - Drawing</small>	<small>Blatt: 1 von 1 Sheet: 1 of 1</small>	<small>Werkstoff/Material</small>	<small>2010 2010</small>	<small>Typ/Type</small>	<small>Name</small>	<small>Druckart/Druck</small>	<small>Druck/Druck</small>	<small>Blatt/Sheet</small>	<small>1</small>	<small>Zeichnung Nr./Drawing No.</small>	91.207.0203.2 01K			<small>Made in m/Dimensions are in mm</small>						INSTALL. COUPLER KONFERT_LEITUNG		<small>Buchse/female-frees Ende/free end 1,5gmm Schraubanschluß/screw connection KS 250V/400</small>			
<small>Engineering nach DIN 7167/Reference system acc. to DIN 7167. This DIN standard defines the marking principle. According to the envelope principle the deviations of form and position are limited by the size tolerances.</small>		<small>30/35 ISO Schnittbohr- und Lokationsrisse nach ISO 10045/3 ist einsehbar. Externally with Wieland document 00-100-0015 (last of production) / to indicate the deviations of form and position are limited by the size tolerances.</small>																															
<small>Freitoleranz nach General tolerance</small>	<small>20 - Zeichnung, keine manuelle Nacharbeiten 20 - Drawing, no manual modifications allowed</small>	<small>1 - Strichlegung 1 - Drawing</small>	<small>Blatt: 1 von 1 Sheet: 1 of 1</small>																														
<small>Werkstoff/Material</small>	<small>2010 2010</small>	<small>Typ/Type</small>	<small>Name</small>																														
<small>Druckart/Druck</small>	<small>Druck/Druck</small>	<small>Blatt/Sheet</small>	<small>1</small>																														
<small>Zeichnung Nr./Drawing No.</small>	91.207.0203.2 01K																																
<small>Made in m/Dimensions are in mm</small>																																	
		INSTALL. COUPLER KONFERT_LEITUNG																															
<small>Buchse/female-frees Ende/free end 1,5gmm Schraubanschluß/screw connection KS 250V/400</small>																																	