

## Fiche produit

Article n° 92.207.7000.7

assemblage de câbles GST18I4KSBS 15E 70GN02



Article n°	92.207.7000.7
EAN	4049088333705
Unité de commande	5 Piece(s)

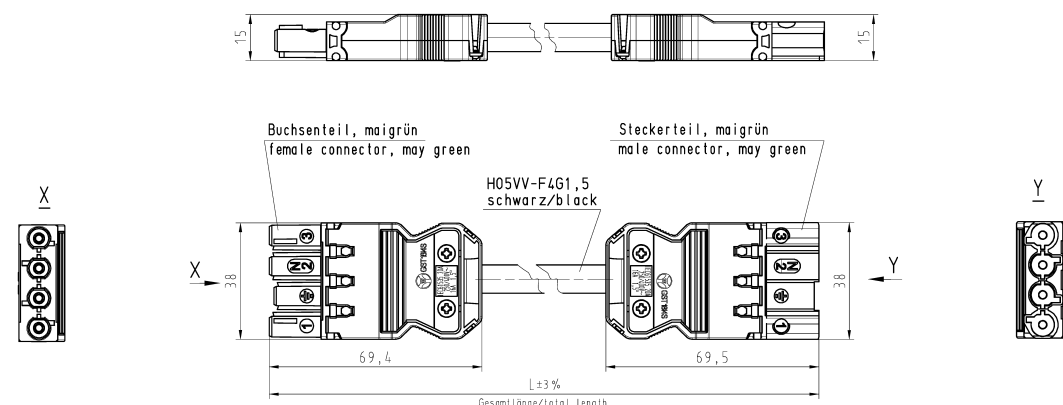
certificats/approbations

**Dessin technique**

These dimensions will be reported in order of delivery

These dimensions will be reported in order of delivery

These dimensions will be reported in order of delivery



Buchenteil, maigrün  
female connector, may green

Steckerteil, maigrün  
male connector, may green

H05VV-F4G1,5  
schwarz/black

Gesamtlänge/total length

These dimensions will be reported in order of delivery

These dimensions will be reported in order of delivery

These dimensions will be reported in order of delivery


Teile-Nr. part-no.	L	Beispiel (Farbe: maigrün) example (colour: may green)	Typ type
92.207.XX00.7	XX in dm-Schritten	92.207.1000.7 = 10dm/L= 1000mm	GST1814KSBS 15 10GN02
U2.207.XX00.7	XX in m-Schritten	U2.207.1200.7 = 12 m/L=12000mm	GST1814KSBS 15 X12GN02

Weitere Daten siehe KATALOG oder eKatalog. Additional data see CATALOG or eCatalog. [www.wieland-electric.com](http://www.wieland-electric.com) [eshop.wieland-electric.com](http://eshop.wieland-electric.com)

Tolerierung Size ISO 14406/Tolerance system Size ISO 14406. (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.)  Staffversis- und Deklarationsliste nach DIN 50078 ist anzuhängen. Conformity with Wieland document MN 5026.010 or (if not prohibited / see original language version) to be declared.

Fräktoleranz nach General tolerance (AD - Zeichnung, keine manuellen Änderungen) First Use: Sheet: 1 von 1

Werkstoff/Material	2015	Tag/Date	Name	Zeichnung Nr./Drawing No.	Index
Modul/Serie	05.11.	DW/tech I.		T	92.207.0500.7 01K
Vol.	mm 011./Ser I.	mm	Ersatz für/Replacement for: -	Made in mm/dimensions are in mm	



**GST1814**

KSBS 15  
..GN02

**KONFEKT LEITUNG**

Buchse/female - Stecker/male  
Schraubanschluss/screw connection 250V 1,5qmm

92\_207\_0500\_17\_01K\_2 CADW3027 D:\etech 2015-11-05T09:29:38 1.000 3 4 5 6 6J-ME-01/14 -