

**Datablad**

Art. Nr. 96.452.1000.1

**Konfektioneret kabel RST20i5KSBS 15P 10SW**

 RST20i5 5-pol mellemkabel han/hun længde: 1M. Kodefarve: sort. Kapslingsklasse: IP69. Kabel: H05VV-F, kvadrat: 1,5mm<sup>2</sup> kabelfarve: sort


Art. Nr.	96.452.1000.1
EAN	4015573908420
Ordre enhed	30 styk

**Godkendelser**

**Specifikationer**
**Note**

Note	
------	--

**Generelt**

Nominel strøm	16 A
Nominel spænding	250 V / 400 V
Nominel impuls spænding	4 kV
Forureningsgrad	3
Kontakt modstand	12,5 mOhm
låsbar	
Farve på kodning/kontaktindsats	Sort
Pol mærkning	3, N, PE, 2, 1
Hus farve inklusiv trækafkastning	Sort

**Model**

	Forskruning
Tilslutning	skruetilslutning
Nominelt tværsnit leder	1,5 mm <sup>2</sup>
Tæthedsklasse (IP)	IP66/68 (3m;2h) /IP69
Type på ledning	H05VV-F
Kabel farve	Sort
Kabeldiameter min.	9,8 mm
Kabeldiameter max.	10,4 mm
kabeltype	Hun / han
Type af konfektioneret kabel	tilslutningsledning
Kabelende version 1	hun
Kabelende version 2	Han



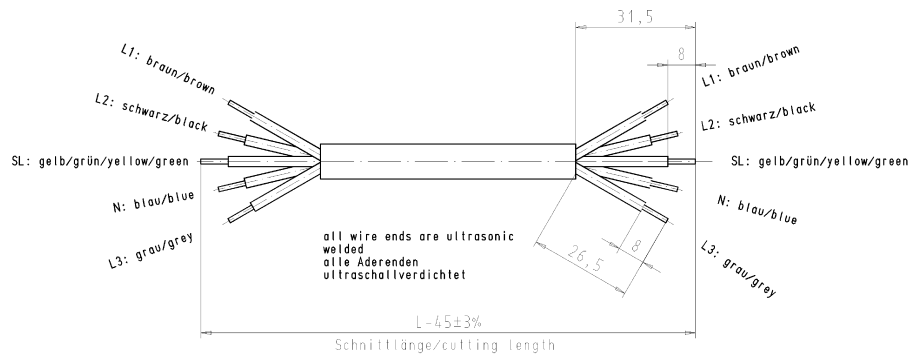
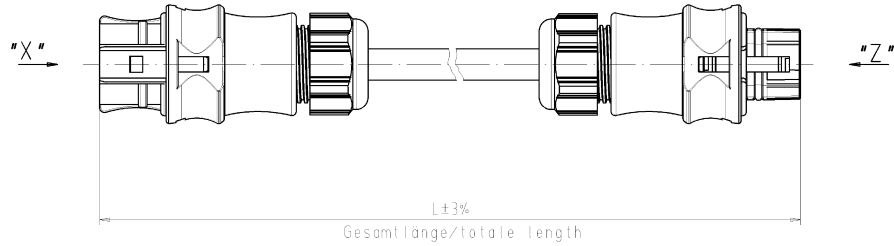
Skærmet	nej
---------	-----

#### Materiale

Overfladebehandling	forsølvet
Halogenfri	nej
Kontinuerlig temperatur på kabel	70 °C
Kontinuerlig temperatur, isolationsdele	100 °C
brand belastning	1,171 kWh
Brand klasse	Eca

#### Dimensioner

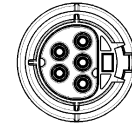
Total længde	1 m
--------------	-----



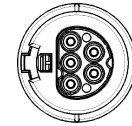
Kabeltype/cable type H05VV-F5G1,5

Kodierung/keying 0  
(250V/20A)

"X"



"Z"



Wieland, ohne Verantwortung über Schäden, Verwundung oder Mitleidung.  
Wieland, without responsibility for damage, injury or sympathy.  
The copyright, distribution and liability of this document will be the  
responsibility of Wieland, without further notice.

Farbe/color	.F
schwarz/black	.1
lichtgrau/light grey	.0

Teile-Nr. part-no.	L	Beispiel (Farbe: schwarz, lichtgrau) example (colour: black, grey)	Typ type
96.452.XX00.1	XX in dm-Schritten	96.452.1000.1 = 10dm/L= 1000mm	RST2015KSBS 15P 10SW
96.452.XX00.0		96.452.1000.0	RST2015KSBS 15P 10GL
U6.452.XX00.1	XX in m-Schritten	U6.452.1200.1 = 12 m/L=1200mm	RST2015KSBS 15P X12SW
U6.452.XX00.0		U6.452.1200.0	RST2015KSBS 15P X12GL

Engineering nach DIN 7187/Tolerance system acc. to DIN 7187. Engineering without responsibility for damage, injury or sympathy. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances. Conforms with Wieland document U04-DIN-05/03 (list of prohibited / acceptable hazardous substances) to be checked!

Früher/nach früher: 1:20 - Zeichnung, keine mention Zeichnung 1:20 - drawing, no mention modifications allowed. 1: Verwendung: - 1: First Use: - 1: Stück: 1 1: Part: 1

Werkstoff/Material	2006	Leg./Date	Name	Zeichnung Nr./Drawing No.	Index
Legende/Code	06.04	Kneitz	T	96.452.1000.0 01K	
Vergrößerung/Scale	1:1			Made in multi-dimensions are in mm	
Änderung/Revision					

	Ersatz für/Replacement for:	Typ	Benennung/Title

96452100001K\_01.DWG/019 (Rev. 2006-04-20) (1:20) 1000