

**Datablad**

Art. Nr. 96.452.5003.1

**Konfektioneret kabel RST20i5KSB- 15P 50SW**

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



|             |               |
|-------------|---------------|
| Art. Nr.    | 96.452.5003.1 |
| EAN         | 4015573908666 |
| Ordre enhed | 10 styk       |

**Godkendelser**

**Specifikationer**
**Note**

|      |  |
|------|--|
| Note |  |
|------|--|

**Generelt**

|                                   |                |
|-----------------------------------|----------------|
| Nominal strøm                     | 16 A           |
| Nominal spænding                  | 250 V / 400 V  |
| Nominal impuls spænding           | 4 kV           |
| Forureningsgrad                   | 3              |
| Kontakt modstand                  | 57,55 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             |
| Afisoleringslængde           | 9 mm                              |
| Afisoleringslængde           | 35 mm                             |
| Forberedelse af lederenderne | ultrasonisk svejset ledningsender |
| Type på ledning              | H05VV-F                           |
| Kabel farve                  | Sort                              |
| Kabeldiameter min.           | 9,8 mm                            |
| Kabeldiameter max.           | 10,4 mm                           |
| kabeltype                    | hun - fri ende                    |



|                              |                   |
|------------------------------|-------------------|
| Type af konfektioneret kabel | Tilslutningskabel |
| Kabelende version 1          | hun               |
| Kabelende version 2          | fri ende          |
| Skærmet                      | nej               |

#### Materiale

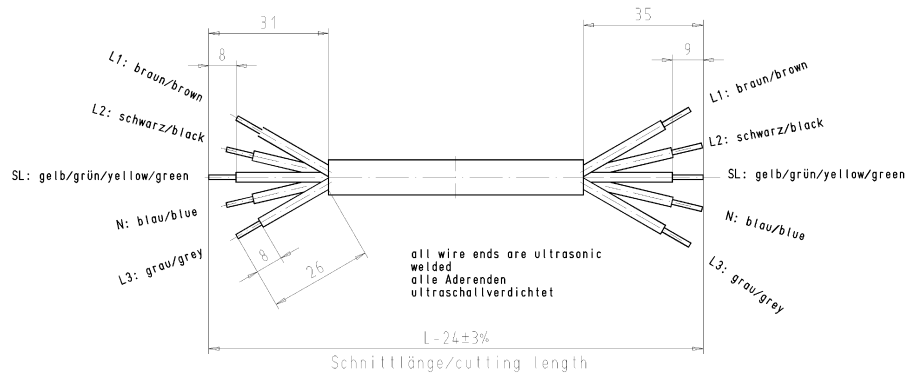
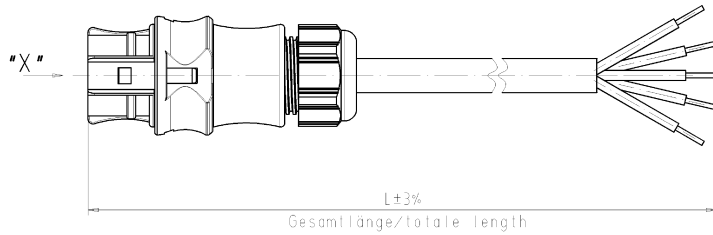
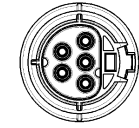
|   |           |
|---|-----------|
| Overfladebehandling                     | forsølvet |
| Halogenfri                              | nej       |
| Kontinuerlig temperatur på kabel        | 70 °C     |
| Kontinuerlig temperatur, isolationsdele | 100 °C    |
| brand belastning                        | 3,261 kWh |
| Brand klasse                            | Eca       |

#### Dimensioner

|              |     |
|--------------|-----|
| Total længde | 5 m |
|--------------|-----|

Kodierung/keying 0  
(250V/20A)

"X"



Kabeltype/cable type H05VV-F5G1,5

Wiedergabe von Verordnungen durch Siemens, Siemens AG, München  
 Reproduction of regulations by Siemens, Siemens AG, Munich  
 The copyright in the drawings and drawings of this document as well as the  
 information contained therein shall remain the property of Siemens AG.

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

| Teile-Nr.<br>part-no. | L                  | Beispiel (Farbe: schwarz, lichtgrau)<br>example (colour: black, grey) | Typ<br>type           |
|-----------------------|--------------------|---|-----------------------|
| 96.452.XX03.1         | XX in dm-Schritten | 96.452.1003.1 = 10dm/L= 1000mm  | RST2015KSB- 15P 10SW  |
| 96.452.XX03.0         |                    | 96.452.1003.0   | RST2015KSB- 15P 10GL  |
| U6.452.XX03.1         | XX in m-Schritten  | U6.452.1203.1 = 12 m/L=12000mm  | RST2015KSB- 15P X12SW |
| U6.452.XX03.0         |                    | U6.452.1203.0   | RST2015KSB- 15P X12GL |

Zeichnung nach DIN 7167/Tolerance system acc. to DIN 7167. Zusammenbau: Zusammenbau nach DIN 7167/53 ist einstellbar.  
 This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances. Conformity with Wieland document U6-DM-05/03 (list of prohibited / acceptable hazardous substances) to be checked!

|                         |  |                             |                                    |        |
|-------------------------|--|-----------------------------|------------------------------------|--------|
| Fräse/Drilling          | 120 - Drilling, keine mechanischen Änderungen<br>120 - drilling, no mechanical modifications allowed | 2. Verwendung:<br>First Use | Stück:<br>Part                     | 1<br>1 |
| Material/Material       | 2006 Leg./Plate  | Name                        | Zeichnung Nr./Drawing No.          |        |
| Hersteller/Manufacturer | Wieland  | Material/Plate              | 96.452.1003.0 01K                  |        |
| Vergrößerung/Scale      | 1:1  | Material/Plate              | Made in multi dimensions are in mm |        |
| Vergrößerung/Scale      | 1:1  | Material/Plate              | Ersatz für/Replacement for:        |        |

|                   |                            |     |  |
|-------------------|----------------------------|-----|--|
| Index             | Wieland                    | Typ | Benennung/Title  |
| Änderung/Revision | Mikrobusse<br>Verbindungen |     | KONFEKT_LEITUNG<br>ready made cable<br>Schraubanschluss ohne Drahtschutz/ screw-connection without wire protection<br>Kabelart/Cable type H 150V/20A |

96452100301K\_01K001019 (Rev. 2006-04-20) 1:1 (2/20)