

**Product data sheet**

Item No. 96.454.3003.1

**Cable assembly RST20i5KSB- 40P 30SW**

Connection cable, female - free end, length 3m, RST20i5, 5 pole, 250/400V, 20A, cable type H05VV, cross section 4,0 mm<sup>2</sup>, color of coding: black



Item No.	96.454.3003.1
EAN	4015573920262
Order Unit	5 Piece(s)

**Certificates / Approvals**

**Technical data**
**General**

Rated current	20 A
Rated voltage	400 V
Rated impulse voltage	4 kV
Pollution degree	3
Mechanical coding	Yes
Interlockable	Yes
Color of coding/ contact carrier	Black
Marking of poles	
Color of housing inclusive strain relief	Black

**Model**

Number of poles	5
Nominal cross section conductor	4 mm <sup>2</sup>
Degree of protection (IP)	IP66/IP68
Wire strip length	9 mm
sheath strip length	35 mm
Preparation of conductor ends	Ultrasonically compressed wire ends
Cable type	H05VV-F



Cable colour	Black
Cable diameter	14.3 mm
Version of cable	Female - free end

**Material**

Surface finish	Silver-plated
Halogen free	No
Continuous temperature of cable	70 °C
Insulation components continuous temperature	100 °C

**Dimensions**

Total length	3 m
--------------	-----

**Technical drawing**

**Kodierung/Keying 0 (250V/20A)**

\*X\*

L1: braun/brown  
L2: schwarz/black  
SL: gelb/grün/yellow/green  
N: blau/blue  
L3: grau/grey

all wire ends are ultrasonic welded  
alle Adernenden  
ultraschallverdichtet

Schnittlänge/cutting length: 1-76±3%

Gesamtlänge/total length: 1±3%

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
96.454.XX03.1	XX in dm-Schritten	96.454.1003.1 = 100dm/1000m	RST201SKSB-40P 106L
96.454.XX03.0		96.454.1003.0	RST201SKSB-40P 106L
U6.454.XX03.1	XX in m-Schritten	U6.454.1203.1 = 12 m/L=1200mm	RST201SKSB-40P X125W
U6.454.XX03.0		U6.454.1203.0	RST201SKSB-40P X125W

Kabeltype/cable type H05VV-F5G4

96.454.XX03.1	96.454.XX03.0	U6.454.XX03.1	U6.454.XX03.0
1	1	1	1
1	1	1	1

wieland

KONFEKT\_LEITUNG

Siehe auch: www.wieland.com