

Datablad

Art. Nr. 96.452.7033.1

Konfektioneret kabel RST20i5KSB- 15 70SW

RST20i5 5-pol tilslutningskabel hun/fri ende længde: 7M.
 Kodefarve: sort. Kapslingsklasse: IP69. Kabel: H07RN-F, kvadrat:
 1,5mm² kabelfarve: sort



Art. Nr.	96.452.7033.1
EAN	4015573909366
Ordre enhed	5 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	80,35 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 ²
Tæthedsklasse (IP)	IP66/68 (3m;2h) /IP69
Afisoleringsslængde	9 mm
Afisoleringsslængde	35 mm
Forberedelse af lederenderne	ultrasonisk svejset ledningsender
Type på ledning	H07RN-F
Kabel farve	Sort
Kabeldiameter min.	12,1 mm
Kabeldiameter max.	12,3 mm
kabeltype	hun - fri ende

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

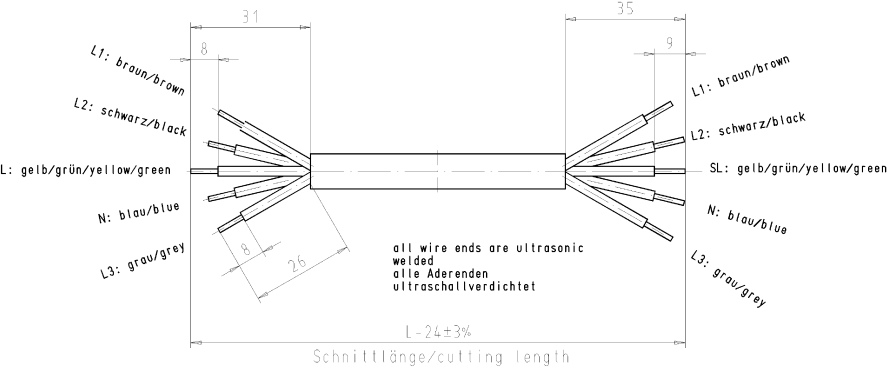
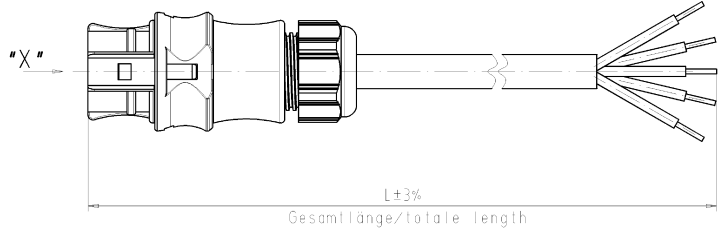
Materiale

Overfladebehandling	forsølvet
Halogenfri	nej
Kontinuerlig temperatur på kabel	60 °C
Kontinuerlig temperatur, isolationsdele	100 °C
brand belastning	8,131 kWh

Dimensioner

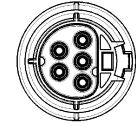
Total længde	7 m
--------------	-----

Teknisk tegning



Kodierung/keying 0
(250V/20A)

"X"



These dimensions will be repeated if changed or delivery conditions change.

These dimensions will be repeated if changed or delivery conditions change.

Alle Angaben sind ohne Gewähr. Änderungen vorbehalten. Die Abbildung zeigt die Grundform der Kabelschäule. Die tatsächliche Ausführung kann abweichen. Bitte beachten Sie die technischen Zeichnungen und Zeichnungen der Kabelschäule.

Kabeltype/cable type H07RN-F 5G1,5

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

Teile-Nr. part-no.	L	Beispiel (Farbe: schwarz, lichtgrau) exempel (colour: black, grey)	Typ type
96.452.XX33.1	XX in dm-Schritten	96.452.1033.1 = 10dm/L= 1000mm	RST2015KSB- 15 10SW
96.452.XX33.0		96.452.1033.0	RST2015KSB- 15 10GL
U6.452.XX33.1	XX in m-Schritten	U6.452.1233.1 = 12 m/L=12000mm	RST2015KSB- 15 X12SW
U6.452.XX33.0		U6.452.1233.0	RST2015KSB- 15 X12GL

Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.		Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.	
Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.		Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.	
Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.	Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.	Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.	Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.
Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.		Zeichnung nach DIN 7169/Tolerance system acc. to DIN 7169. This DIN standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances.	

	Werkstoff/Material 2006 Tg/Plate Name 08.34. Kneitz T	Zeichnung Nr./Drawing No. 96.452.1033.0 01K	
	Made in dimensions are in mm		
	Wieland Elektrotechnik Verbindungstechnik		
Benennung/Title KONFEKTLEITUNG ready made cable Schutzanschluss ohne Drahtschutz/Screen-connection without wire protection Kodierung/Keying 0 1033/20A		Made in dimensions are in mm	