



Produktdatenblatt

Art. Nr. 96.452.8030.6

Konfektionierte Leitung RST20i5KSBS 15 80TB04

RST20i5 Verbindungsleitung Buchse - Stecker, 5-polig,
konfektioniert mit Schraubtechnik, Anwendung 250V mit PE,
16A, Kabeltyp H07RN-F, Länge 8,0m, Leiterquerschnitt 1,5mm²,
Kodierfarbe türkisblau



Art. Nr.	96.452.8030.6
EAN	4015573941403
Bestelleinheit	5 Stück

Zulassungen



Technische Daten

Hinweis

Hinweis	Die Gesamtlänge kann um bis zu + / - 3 % abweichen.
---------	---

Allgemein

Bemessungsstrom	16 A
Bemessungsspannung	250 V
Bemessungsstoßspannung	4 kV
Verschmutzungsgrad	3
Verriegelbar	selbstverriegelnd (mit Werkzeug lösbar)
Codierfarbe / Kontakteinsatz	türkisblau
Polkennzeichnung	D1, D2, L, PE, N
Gehäusefarbe mit Zugentlastung	schwarz

Ausführung

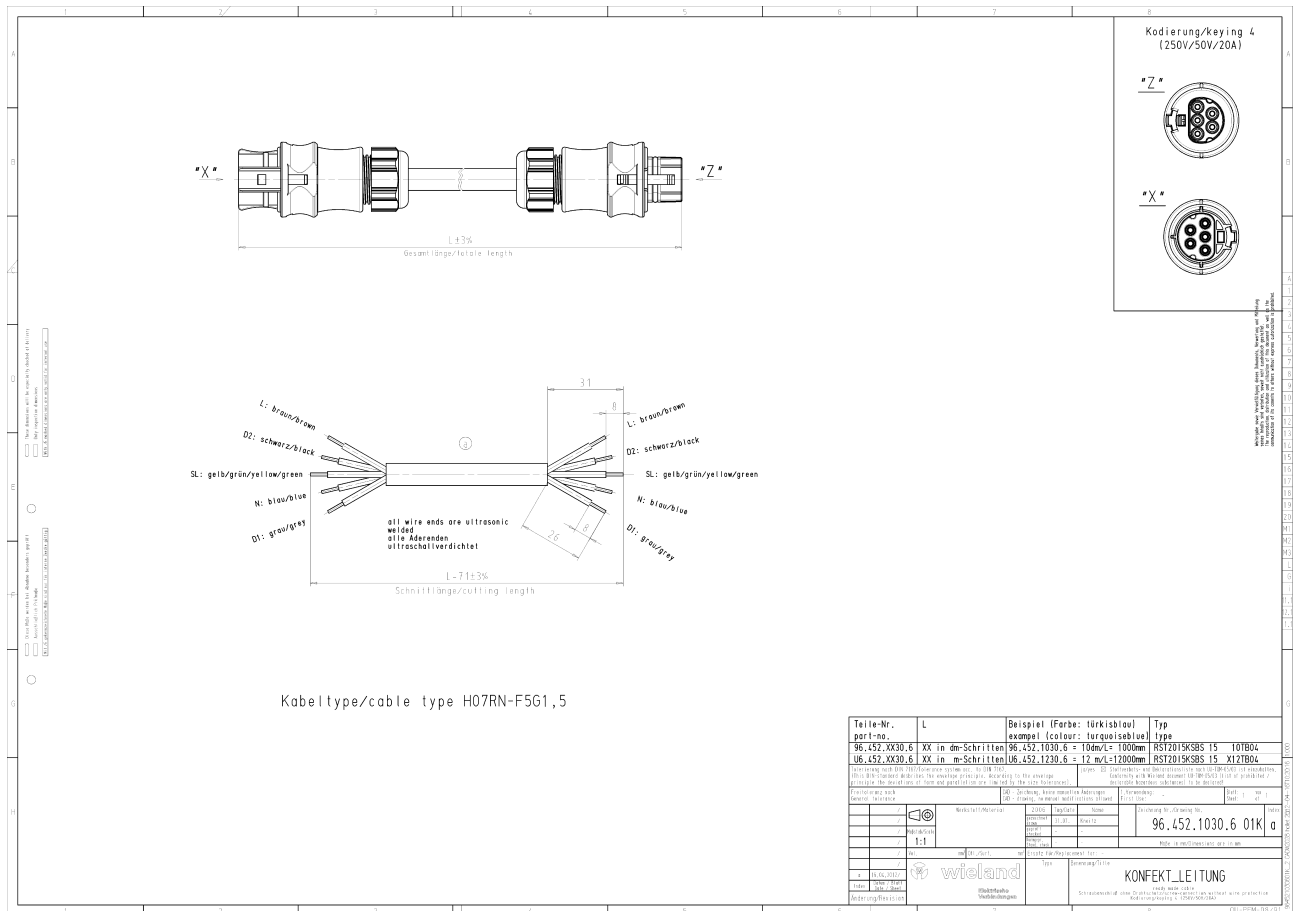
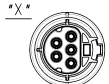
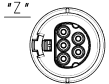
Bauart	Kabelverschraubung
Anschlussart	Schraubanschluss
Leiter-Nennquerschnitt	1,5 mm ²
Schutzart (IP)	IP66/68 (3m;2h) /IP69
Typ der Leitung	H07RN-F
Farbe der Leitung	schwarz
Kabeldurchmesser min.	12,1 mm
Kabeldurchmesser max.	12,3 mm
Leitungsart	Buchse - Stecker
Art der konfektionierten Leitung	Verbindungsleitung
Ausführung Seite 1	Buchse
Ausführung Seite 2	Stecker
Geschirmt	nein

Werkstoff

Oberflächenbehandlung	versilbert
Halogenfrei	nein
Leitung Dauertemperaturbeständigkeit	60 °C
Isolierteil Dauertemperaturbeständigkeit	100 °C
Brandlast	9,536 kWh


Abmessungen

Gesamtlänge	8 m
-------------	-----

Technische Zeichnung

**Kodierung/Keying 4
(250V/50V/20A)**


Teile-Nr. part-no.	L	Beispiel (Farbe: türkisblau) example (colour: turquoiseblue)	Typ type
96.452.XX30.6	XX in dm-Schritten	96.452.1030.6 = 100m	RST2015WS85 15 107B04
96.452.XX30.6	XX in m-Schritten	96.452.1230.6 = 12 m/L1200m	RST2015WS85 15 X12B04

The cable is used for the 250V/50V/20A system. It is not suitable for other systems. The cable is not suitable for use in explosive atmospheres. The cable is not suitable for use in corrosive environments. The cable is not suitable for use in high temperature environments. The cable is not suitable for use in high voltage environments. The cable is not suitable for use in high current environments. The cable is not suitable for use in high frequency environments. The cable is not suitable for use in high speed environments. The cable is not suitable for use in high pressure environments. The cable is not suitable for use in high radiation environments. The cable is not suitable for use in high magnetic field environments. The cable is not suitable for use in high electric field environments. The cable is not suitable for use in high vibration environments. The cable is not suitable for use in high shock environments. The cable is not suitable for use in high impact environments. The cable is not suitable for use in high abrasion environments. The cable is not suitable for use in high wear environments. The cable is not suitable for use in high tear environments. The cable is not suitable for use in high puncture environments. The cable is not suitable for use in high cut environments. The cable is not suitable for use in high crush environments. The cable is not suitable for use in high bending environments. The cable is not suitable for use in high twisting environments. The cable is not suitable for use in high stretching environments. The cable is not suitable for use in high compression environments. The cable is not suitable for use in high tension environments. The cable is not suitable for use in high load environments. The cable is not suitable for use in high stress environments. The cable is not suitable for use in high strain environments. The cable is not suitable for use in high deformation environments. The cable is not suitable for use in high failure environments. The cable is not suitable for use in high safety environments. The cable is not suitable for use in high reliability environments. The cable is not suitable for use in high performance environments. The cable is not suitable for use in high quality environments. The cable is not suitable for use in high precision environments. The cable is not suitable for use in high accuracy environments. The cable is not suitable for use in high consistency environments. The cable is not suitable for use in high uniformity environments. The cable is not suitable for use in high stability environments. The cable is not suitable for use in high durability environments. The cable is not suitable for use in high longevity environments. The cable is not suitable for use in high resistance environments. The cable is not suitable for use in high immunity environments. The cable is not suitable for use in high robustness environments. The cable is not suitable for use in high resilience environments. The cable is not suitable for use in high recoverability environments. The cable is not suitable for use in high adaptability environments. The cable is not suitable for use in high flexibility environments. The cable is not suitable for use in high scalability environments. The cable is not suitable for use in high expandability environments. The cable is not suitable for use in high portability environments. The cable is not suitable for use in high mobility environments. The cable is not suitable for use in high transportability environments. The cable is not suitable for use in high storability environments. The cable is not suitable for use in high maintainability environments. The cable is not suitable for use in high serviceability environments. The cable is not suitable for use in high supportability environments. The cable is not suitable for use in high interoperability environments. The cable is not suitable for use in high compatibility environments. The cable is not suitable for use in high compatibility environments. The cable is not suitable for use in high compatibility environments. The cable is not suitable for use in high compatibility environments.

	KONFEKT-LEITUNG <small>Schneidwerkzeuge für die Kabelindustrie</small>
---	--