

# Data sheet

Commercial Art.No.: 96.021.1053.0

Device connector RST20I2F B23 M01 GL

RST20i3/2 device connector M25, 2 pole, female, spring clamp connection, application 250V, 20A, coding color light grey



Commercial Art.No.	96.021.1053.0
EAN	4015573852730
Order Unit	1

Certificates / Approvals











## **Technical data**

## General

Rated current	20 A
Rated voltage	250 V
Pollution degree	3
Rated impulse voltage	4 kV
Lockable	self-locking (unlocking by tool)
Color of coding/ contact carrier	light grey
Marking of poles	L, N

#### **Connection Data**

Connection cross section solid mm <sup>2</sup> max.	2.5 mm <sup>2</sup>
Connection cross section solid mm <sup>2</sup> min.	0.5 mm <sup>2</sup>
Connection cross section solid AWG min.	20 AWG
Connection cross section solid AWG max.	14 AWG
Connection cross section fine stranded mm <sup>2</sup> max.	1.5 mm <sup>2</sup>
Connection cross section fine stranded mm <sup>2</sup> min.	0.5 mm <sup>2</sup>
Terminations per pole	2
Wire strip length	14.5 mm
Connection cross section stranded AWG min.	20 AWG
Connection cross section stranded AWG max.	16 AWG

#### Model

Model	female
Connection type	spring clamp connection



Connecting thread metric	M25
Angle of plug	straight
Degree of protection (IP)	IP66/68 (3m;2h) /IP69
Thickness of housings (electrical device) 2	0.5 mm
Thickness of housings (electrical device)	8 mm

#### Material

Housing material	Polyamide
halogen free	yes
Contact material	CuZn
Fire load	0.139 kWh
Insulation components continous temperature	100 °C
Surface finish	Silver-plated

## Dimensions

Length	46.6 mm
Width	35 mm
Height	35 mm

## Classification

ECLASS 11	
ECLASS 8.1	27440602
ETIM 7.0	EC002566
ETIM 6.0	EC002566
ETIM 5.0	EC002566
ETIM 4.0	EC002566

#### Note

Note	Fine stranded and stranded conductors require cable end sleeve;
	Positioning realised with flattened thread

## Product compliance

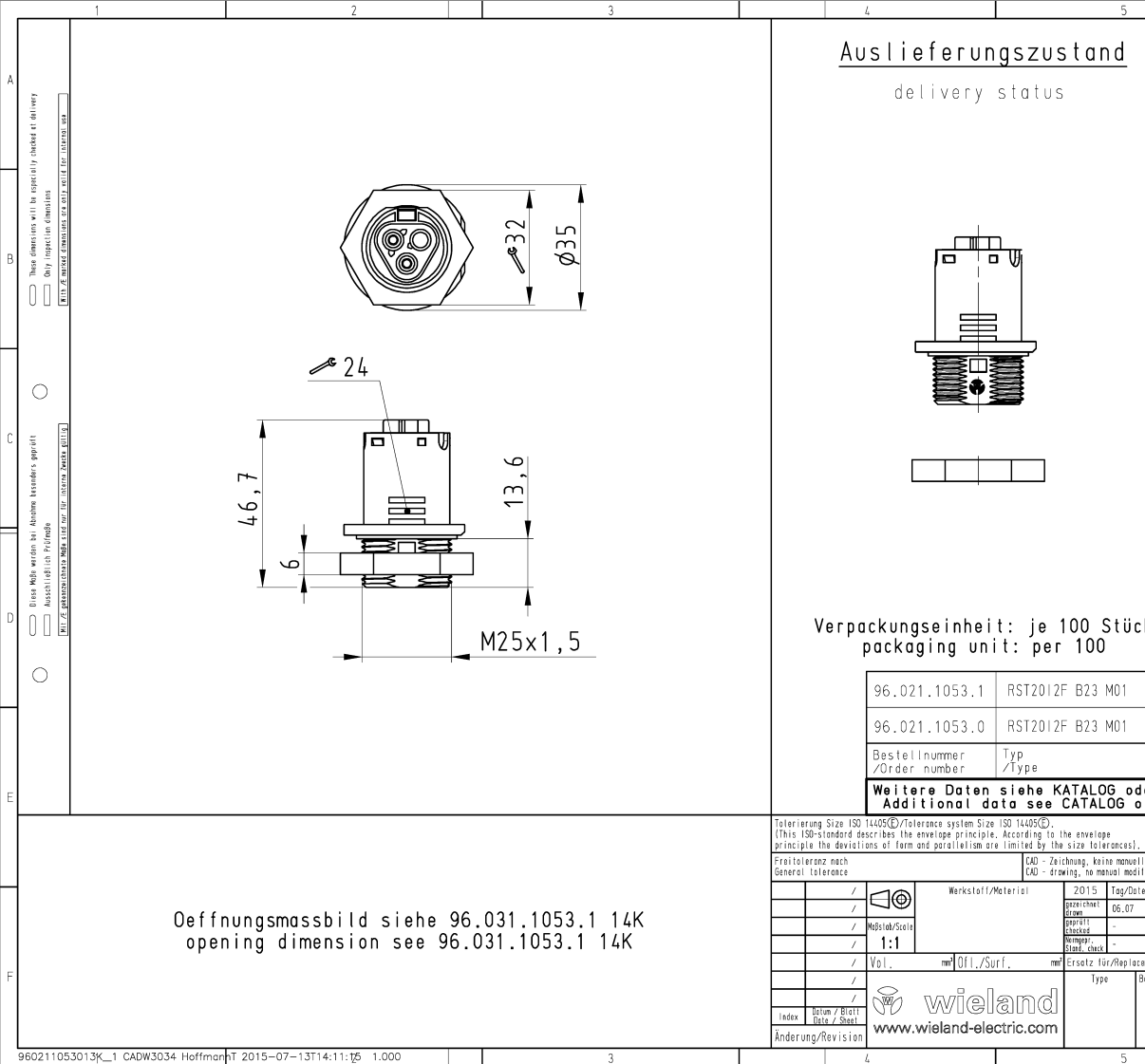
ROHS conformity status	Compliant/Exempted
ROHS exceptions	III-6(c)
REACH-SVHC conformity status	Duty-To-Declare
REACH-SVHC substances	Lead
REACH-SVHC CAS numbers	7439-92-1

# Accessories

Commercial Art.No.:	Article-type description:	Description:
99.413.6205.2	Cover for female connector GL	RST20i3/2 cover piece, for covering unused female connectors, with fastening belt, color light grey
Z5.564.4553.0	Cover for female connector GL	RST20i3/2 cover piece, for covering unused female connectors, color light grey
06.502.4300.0	screwdriver DIN 5264 A 0,4 X 2,5	Screw driver according to DIN 5264 A, blade: 0.4x2.5 mm, long and straight version
95.101.1300.0	ferrule crimping tool 0,08 - 10 mm <sup>2</sup>	Crimping tool for ferrules, wire strip length: 7-28 mm, nominal cross section: 0,08-10 mm <sup>2</sup> , length of tool: 180 mm



06.600.3627.0	ferrules DIN 46228-E1-12	RST end sleeve, for spring clamp contact, with insulating sleeve, for cross section 1.0 mm <sup>2</sup> /AWG17
06.600.3727.0	ferrules DIN 46228-E0,75-12	RST end sleeve, for spring clamp contact, with insulating sleeve, for cross section 0.75-1.0 mm²/AWG17
06.600.3827.0	ferrules DIN 46228-E0,5-10	RST end sleeve, for spring clamp contact, with insulating sleeve, for cross section 0.5 mm <sup>2</sup> /AWG20
06.600.3927.0	ferrules DIN 46228-E1,5-12	RST end sleeve, for spring clamp contact, with insulating sleeve, for cross section 1.5 mm <sup>2</sup> /AWG16
05.566.5253.0	Spacer ring RST	RST20/25 distance ring, for device connectors to ensure unlocking with screwdriver, color light grey



			6
ck			1         1 <td< th=""></td<>
SW		hwarz lack	2
GL	⊥i ZI	chtgr ightg	au grey
_		rbe olor	
der e or eC	Kato ata	alog log	<ul> <li>www.wieland-electric.com</li> <li>eshop.wieland-electric.com</li> </ul>
	no 🛛 S Ci	toffverbo onformity	ts- und Deklarationsliste nach WN 5020.010 ist einzuhalten. with Wieland document WN 5020.010 e (list of prohibited /
.    llen Ändern lifications	ungen		hazardous substances) to be declared! wendung:
ite N	lame		Zeichnung Nr./Drawing No. Index
Hoffm -	ann⊤	$+\top$	96.021.1053.0 13K
- Maße in mm/Dimensions are in mm			
cement for Benennung			BUCHSENTEIL female connector
			6 QU-MEE-01/14 -