

Data sheet

Commercial Art.No.: 96.051.5054.3

Device connector RST25I5S B1 M01V BG03

RST25i5 device connector M25, 5 pole, female, screw connection, application 250/400V with PE, 25A, coding color concrete grey



Commercial Art.No.	96.051.5054.3
EAN	4015573890015
Order Unit	1

Certificates / Approvals







LR



Technical data

General

Rated current	25 A
Rated voltage	250 V / 400 V
Pollution degree	3
Rated impulse voltage	4 kV
Lockable	self-locking (unlocking by tool)
Color of coding/ contact carrier	concrete grey
Marking of poles	L, N, PE, 1, 2
Color of separate adapter (if present)	black

Connection Data

Connection cross section solid mm ² max.	4 mm ²
Connection cross section solid mm ² min.	0.75 mm ²
Connection cross section solid AWG min.	18 AWG
Connection cross section solid AWG max.	14 AWG
Connection cross section fine stranded mm ² max.	4 mm ²
Connection cross section fine stranded mm ² min.	0.75 mm ²
Terminations per pole	1
Wire strip length	8 mm

Model

Model	female
Connection type	screw 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	0.129 kWh
Insulation components continous temperature	100 °C
Surface finish	Silver-plated

Dimensions

Length	51.4 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

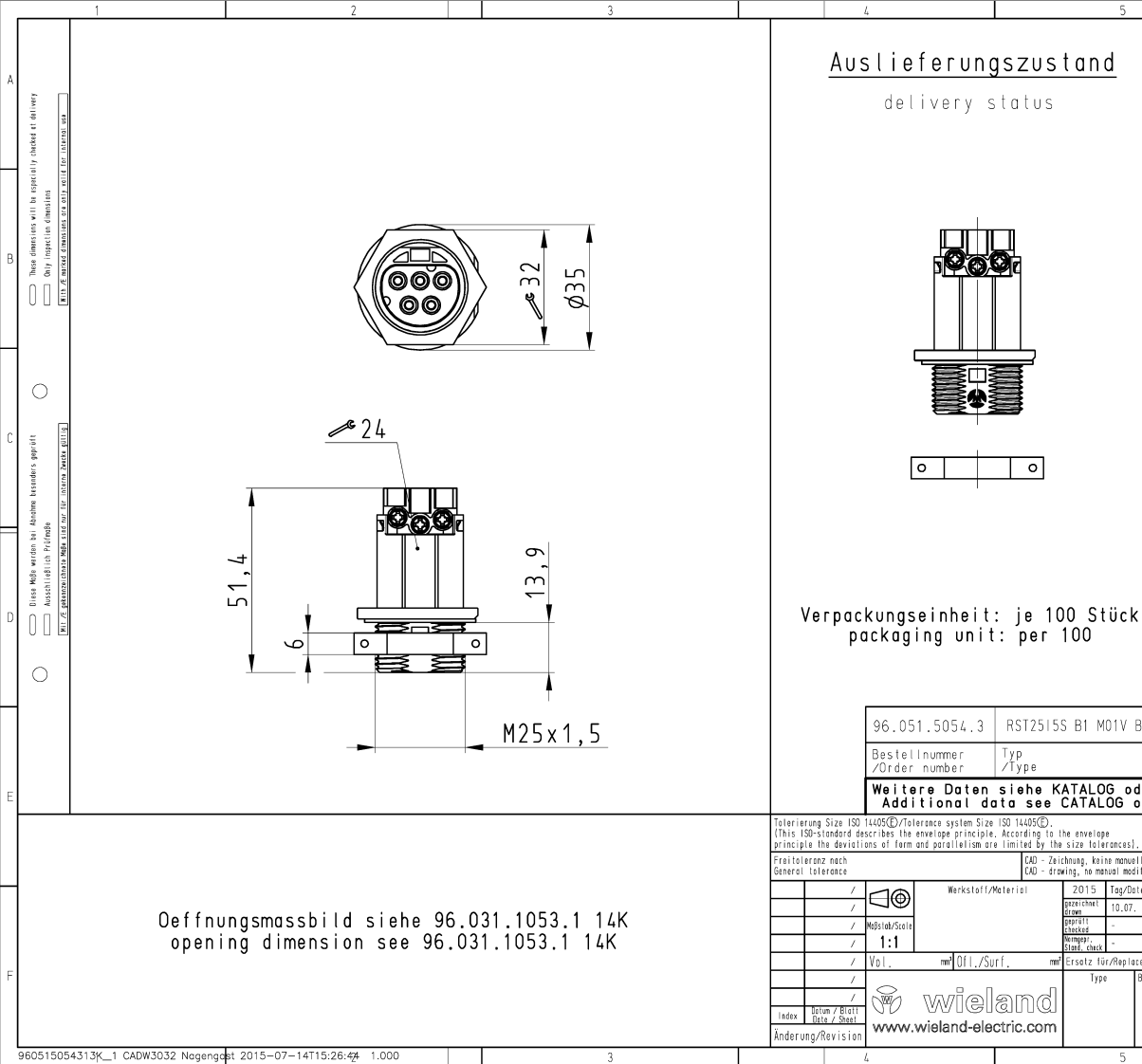
Note	fine-stranded and stranded wires have to be used without ferrules;
	Positioning realised with flattened thread

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

Fits with

Commercial Art.No.:	Article-type description:	Description:
96.052.4154.3	Connector RST25I5S S1 ZR2SV BG03	RST25i5 connector, 5 pole, screw connection, application 250/400V with PE, 25A, for cable diameters 10-14mm, coding color concrete grey, color of housing black
96.052.4554.3	Connector RST25I5S S1 ZR3SV BG03	RST25i5 connector, 5 pole, screw connection, application 250/400V with PE, 25A, for cable diameters 13-18mm, coding color concrete grey, color of housing black
96.052.4054.3	Connector RST25I5S S1 ZR1SV BG03	RST25i5 connector, 5 pole, screw connection, application 250/400V with PE, 25A, for cable diameters 6-10mm, coding color concrete grey, color of housing black



			6)	
				ng e ibited.	1
				Methergabe sovie Vervielfältigung dieses Dakuments, Verwertung und Mitteilung Weitergabe sovie Vervielfältigung dieses Dakuments, Verwertung und Mitteilung Feines Inhalts sind verboten, sovieit nicht ausdrücklich gestarthet. The reproduction, distribution and utilization of this document as well as the communication of its conents to others without express autorization is prohibited	
				ng und tet. as we	4
				'erwertuu n gestat Jocument ss autor	5
				tents, V drůcklich f this d expres	6
				s Dokum cht ausc withou	7
				g diese: weit nic others	5
				lfältigur oten, sc utrion at nents fo	10
				e Vervie nd verb its cor	11
				be sovi intalts so	12
				deiterga deiterga The repr communic	12 13 14
			A CONTRACT		15
		\bigwedge			16
					17
				ļ	18
					19 20
					M1
			\checkmark		M2
					M3
					L
					11.
					12.
					1.
3603	bet	ongro			1
	Far		te grey		1
ler e	Kata	log.	www.wieland-el	lectric.com	┥
or eC	atal	og.	eshop.wieland-e	electric.com	
ja/yes	Con dec	formity w	s- und Deklarationsliste nach WN 5 vith Wieland document WN 5020.010 nazardous substances) to be declar	e (list of prohibited / ed!	
llen Änderungen 1.Verwe ifications allowed First U		1.Verwa First U	endung: _ Jse:	Blatt: 1 von 1 Sheet: of 1	
_	lame		Zeichnung Nr./Drawing No.	Index	1
Nagen -	gast F.		96.051.505	4.3 13K	
-			Maβe in mm∕Dimensions	are in mm	
ement for Benennung					$\left \right $
Ū			BUCHSENTEIL		
			female connector		
			f f	GU-MEE-01/14 -]