

Data sheet

Commercial Art.No.: 46.052.4554.1

Connector RST16I5/4S S1 ZT6 SW

RST16i5/4 connector, 4 pole, male, screw connection, application 250/400V with PE, 16A, for cable diameters 7.1-13mm, coding color black, color of housing black



EAN 404908829007	
EAN 404908829007	77
Order Unit 1	

Certificates / Approvals



0







LR



Technical data

General

Rated current	16 A
Rated voltage	250 V / 400 V
Rated impulse voltage	4 kV
strain relief	yes
Pollution degree	3
Lockable	self-locking (unlocking by hand)
Color of coding/ contact carrier	black
Marking of poles	1, 2, 3, PE
Color of housing inclusive strain relief	black

Connection Data

Cable diameter max.	13 mm
Cable diameter min.	7.1 mm
Connection cross section solid mm ² max.	2.5 mm ²
Connection cross section solid mm ² min.	0.25 mm ²
Connection cross section fine stranded mm ² max.	2.5 mm ²
Connection cross section fine stranded mm ² min.	0.25 mm ²
Terminations per pole	1
sheath strip length	25 mm
Wire strip length	8 mm

Model

Model	male
Connection type	screw connection
Degree of protection (IP)	IP66/68 (3m;2h) /IP69



Material

Housing material	Polyamide
halogen free	yes
Contact material	CuZn
Fire load	0.147 kWh
Insulation components continous temperature	100 °C
Surface finish	Silver-plated

Dimensions

Length	74 mm
Width	24 mm
Height	24 mm

Classification

ECLASS 11	
ECLASS 8.1	27440605
ETIM 7.0	EC002560
ETIM 6.0	EC002560
ETIM 5.0	EC002560
ETIM 4.0	EC002560

Note

Note	RST® terminals with screw clamping allow the connection of
	conductors without special preparation (without ferrules) according to EN 60999-1.

Product compliance

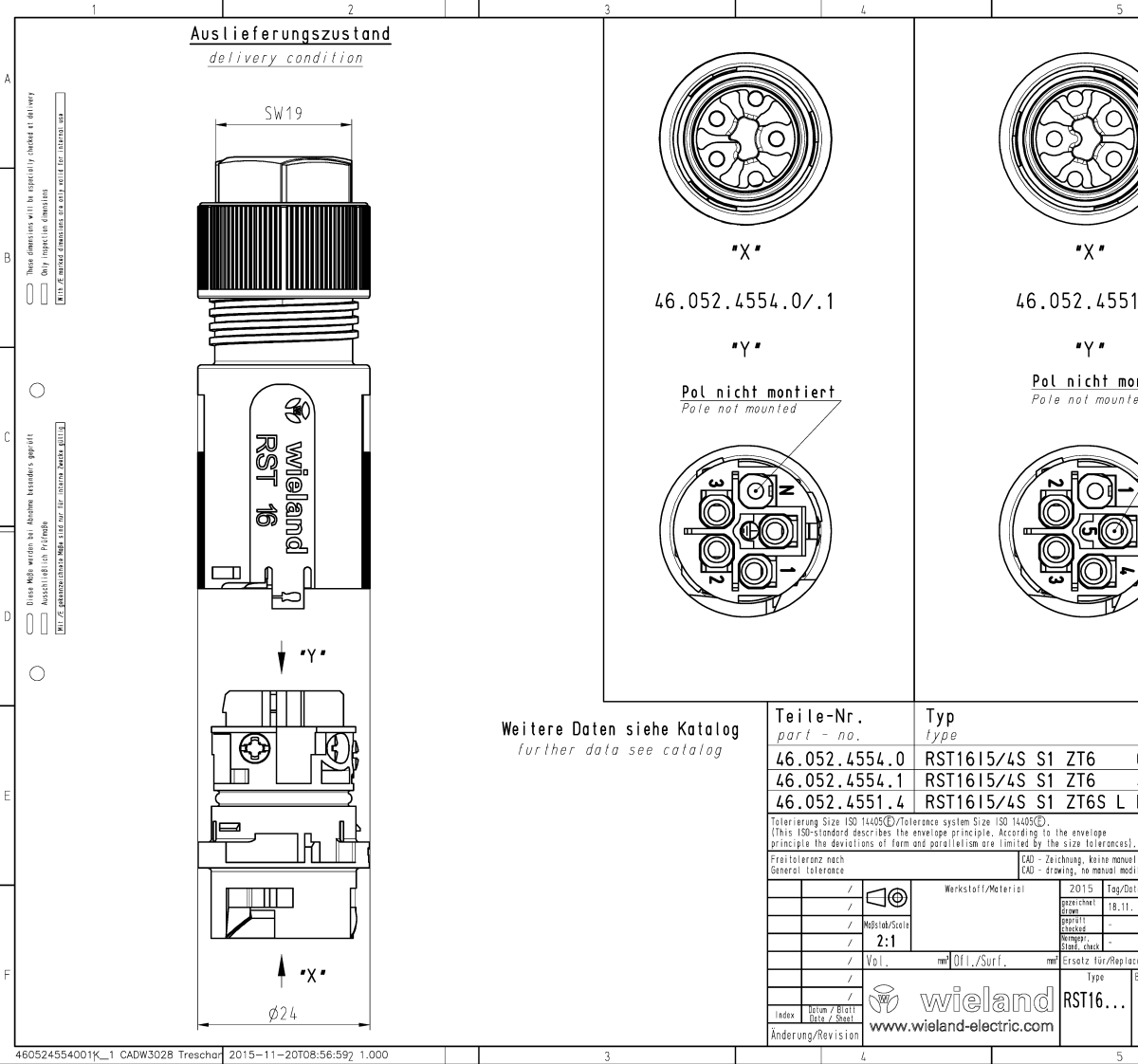
ROHS conformity status	Compliant/Exempted
ROHS exceptions	III-6(c)
REACH-SVHC conformity status	Duty-To-Declare
REACH-SVHC substances	Lead
REACH-SVHC CAS numbers	7439-92-1

Fits with

Commercial Art.No.:	Article-type description:	Description:
46.051.5054.1	Device connector RST16I5/4S B1 M03 SW	RST16i5/4 device connector M20,2, 4 pole, female, screw connection, application 250/400V with PE, 16A, coding color black
46.050.0154.1	Distributor RST16I4B 3P1 F G V SW	RST16i5/4 compact distribution unit, 4 pole, application 250/400V with PE, 16 A, 1 input and 3 outputs, fastening option, coding color black, color of housing black
46.051.4554.1	Connector RST16I5/4S B1 ZT6 SW	RST16i5/4 connector, 4 pole, female, screw connection, application 250/400V with PE, 16A, for cable diameters 7.1-13mm, coding color black, color of housing black
46.051.M054.1	Device connector RST16I5/4 B D03H MSW	RST16i5/4 modular device connector M20, 4 pole, female, spring clamp connection, with automatic wiring option, application 250/400V with PE, 16A, coding color black
46.051.M0L1.1	Device connector RST16I5/4 1 D03H MSW	RST16i5/4 modular device connector with longitudinal sealing M20, 4 pole, female, spring clamp connection, with automatic wiring option, application 250/400V with PE, 16A, coding color black



46.050.1254.1	Distributor RST16I4V 2P1 TGVG SW	RST16i5/4 distribution block, 4 pole, application 250/400V with PE, 16
		A, 1 input and 2 outputs, fastening option with separate mounting plate, coding color black



			6	A
1.4			Weitergabe sovie Vervielfältigung deses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soveit nicht ausdrücklich gestattet. The reproduction, distribution and utilization of this document as well as the communication of its coments to others without express autorization is prohibited.	1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15
ontie ed	<u>ert</u>		I:1	16 17 18 19 20 M1 M2 M3 L G i11.1 12.1 1.1
	Farbe colour			
			u/light grey RAL 7035	
			black RAL 9005	
BR			aun/signal brown RAL 8002	
. ja/)	Conf dec l	ormity w arable h	- und Deklarationsliste nach WN 5020.010 ist einzuhalten. rith Wieland document WN 5020.010 e (list of prohibited / azardous substances) to be declared!	
llen Änd lificatio	erungen ns allowed	1.Verwe First U	ndung: _ Blait: 1 von 1 Ise: Sheet: of	
ite	Name		Zeichnung Nr./Drowing No.	
. Ire -	schan		46.052.4554.0 01K	
-			Maβe in mm∕Dimensions are in mm	
cement f Benennu	for: - ing/Title			
o an e i i i i U	ST		IT_ZUGENTL_FA_4P with strain relief 4P RST	
			6 QU-MEE-01/14 -	