

## Data sheet

Commercial Art.No.: 96.061.4153.6

Connector RST20I6S B1 ZR2 TB04

RST20i7/6 connector, 6 pole, female, screw connection, application 250/400V with PE, 20A, for cable diameters 10-14mm, coding color turquoise blue, color of housing black



Commercial Art.No.	96.061.4153.6
EAN	4049088423529
Order Unit	1

Certificates / Approvals





## **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 tool)
Color of coding/ contact carrier	turquoise blue
Marking of poles	L, N, PE, 1, 2, Ls
Color of housing inclusive strain relief	black

#### **Connection Data**

Cable diameter max.	14 mm
Cable diameter min.	10 mm
Connection cross section solid mm <sup>2</sup> max.	1.5 mm <sup>2</sup>
Connection cross section solid mm <sup>2</sup> min.	0.2 mm <sup>2</sup>
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.	0.2 mm <sup>2</sup>
Terminations per pole	1
Connection cross section stranded AWG min.	20 AWG
Connection cross section stranded AWG max.	14 AWG
sheath strip length	25 mm
Wire strip length	8 mm

#### Model

Model	female
Connection type	screw connection



Degree of protection (ID)	ID66/69 (2m;2h) /ID60
Degree of protection (IP)	IP66/68 (3m;2h) /IP69

#### Material

Polyamide
yes
CuZn
0.323 kWh
100 °C
Silver-plated
UL-V2
UL-V2

### Dimensions

Length	84 mm
Width	34.6 mm
Height	34.6 mm

### Note

Note	Wires with 2,5 mm <sup>2</sup> only without ferrules; 3 poles max. 20A, 3 poles
	max. 5A

#### Classification

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

### 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

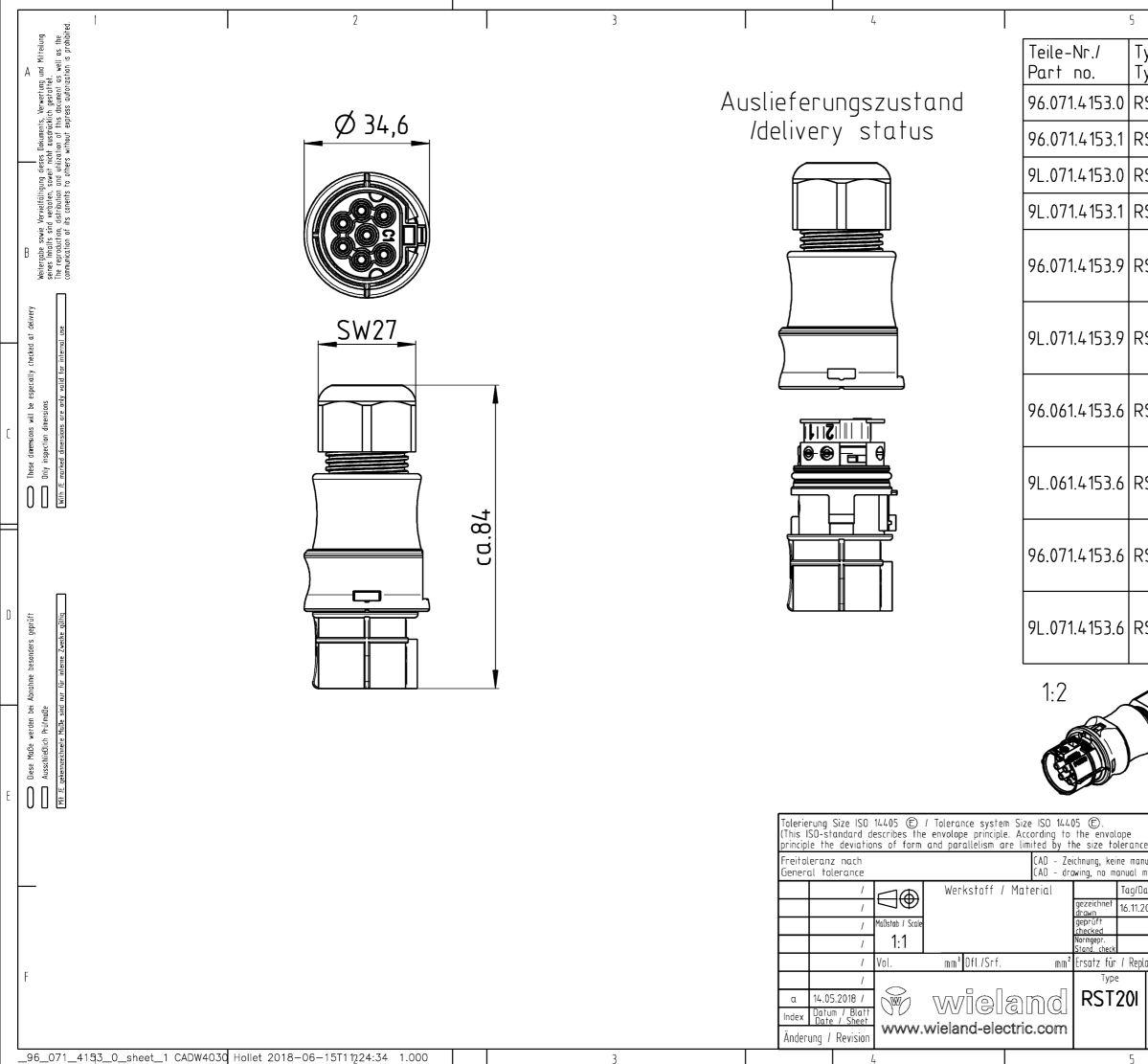
Commercial Art.No.:	Article-type description:	Description:
06.562.8753.0	Opener RST20i7 BG	Manual disconnect for later installation of RST connectors, color black
99.589.0000.7	Cover for female connector SW	RST20i7/6 cover piece, for covering unused female connectors, with fastening belt, color black
Z5.569.5253.1	Cover for female connector SW	RST20i7/6 cover piece, for covering unused female connectors, color black

# Fits with

Commercial Art.No.:	Article-type description:	Description:
AILING.		



96.062.4153.6	Connector RST20I6S S1 ZR2 TB04	RST20i7/6 connector, 6 pole, male, screw connection, application 250/400V with PE, 20A, for cable diameters 10-14mm, coding color turquoise blue, color of housing black
96.064.4153.6	Connector RST20I6S S1 YR2 TB04	RST20i7/6 connector (90° angled), 6 pole, male, screw connection, application 250/400V with PE, 20A, for cable diameters 10-14mm, coding color turquoise blue, color of housing black
96.062.6053.6	Device connector RST20I6S S1 M00V TB04	RST20i7/6 device connector M20, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
9L.062.6053.6	Device connector RST20I6S 21 M00V TB04	RST20i7/6 device connector M20, with longitudinal sealing, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
96.062.6153.6	Device connector RST20I6S S1 M03V TB04	RST20i7/6 device connector M16, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
9L.062.6153.6	Device connector RST20I6S 21 M03V TB04	RST20i7/6 device connector M16, with longitudinal sealing, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
96.064.6053.6	Device connector RST20I6S S1 M90V TB04	RST20i7/6 device connector (90° angled) M20, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
96.064.6253.6	Device connector RST20I6S S1 M91V TB04	RST20i7/6 device connector (90° angled) M25, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
96.066.6153.6	Device connector RST20I6S S1 M13V TB04	RST20i7/6 device connector (7° angled) M16, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
96.062.6253.6	Device connector RST20I6S S1 M01V TB04	RST20i7/6 device connector M25, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black
9L.062.6253.6	Device connector RST20I6S 21 M01V TB04	RST20i7/6 device connector M25, with longitudinal sealing, 6 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color turquoise blue, color of housing black



yp/ ype   Kodier ung/ coding     ST2017S   B1   ZR2   GL     ST2017S   B1   ZR2   SW     ST2017S   B1   ZR2   GL     ST2017S   B1   ZR2   GL     ST2017S   B1   ZR2   GL     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   TB04     ST2016S   B1   ZR2   TB04     ST2017S   B1   ZR2   TB04     Street   Street   Street   Street     ST2017S   B1   ZR2 <td< th=""><th></th><th></th><th></th><th></th></td<>							
ype   coding     ST2017S   B1   ZR2   GL     ST2017S   B1   ZR2   SW     ST2017S   11   ZR2   GL     ST2017S   11   ZR2   GL     ST2017S   11   ZR2   GL     ST2017S   11   ZR2   GL     ST2017S   B1   ZR2   BL07     ST2017S   11   ZR2   BL07     ST2017S   11   ZR2   BL07     ST2016S   B1   ZR2   TB04     ST2017S   11   ZR2   TB04     ST2017S   11   ZR2   TB04     Staffverbots- und Dektorstionsliste mach WK 5020010 ust enzubatter   Staffverbots- und Dektorstionsliste mach WK 5020010 ust enzubatter     Staffverbots- und Dektorstionsliste mach WK 5020010 ust enzubatter   Staffverbots- und Dektorstionsliste mach WK 5020010 ust enzubatter     Staffverbots- un				6			
ST2017S   B1   ZR2   SW     ST2017S   11   ZR2   GL     ST2017S   11   ZR2   SW     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   BL07     ST2017S   B1   ZR2   TB04     ST2016S   B1   ZR2   TB04     ST2017S   B1   ZR2   TB04     St2007S   B1   ZR2   TB04     St2007S   B1   ZR2   TB04     St2007S   B1   ZR2   TB04     St2007S   B1 <td< td=""><td>ур/ уре</td><td></td><td></td><td></td></td<>	ур/ уре						
ST2017S   11   ZR2   GL     ST2017S   11   ZR2   SW     ST2017S   B1   ZR2   BL07     ST2017S   11   ZR2   BL07     ST2017S   11   ZR2   BL07     ST2017S   11   ZR2   BL07     ST2016S   B1   ZR2   TB04     ST2016S   11   ZR2   TB04     ST2017S   B1   ZR2   TB04     ST2017S   11   <	ST2017S B1	ZR2	GL				
ST20I7S 11 ZR2   SW     ST20I7S B1 ZR2   BL07     ST20I7S 11 ZR2   BL07     ST20I7S 11 ZR2   BL07     ST20I6S B1 ZR2   TB04     ST20I6S 11 ZR2   TB04     ST20I7S B1 ZR2   TB04     ST20I7S 11 ZR2   TB04     ST2017S T1 ZR2<	ST2017S B1	ZR2	SW				
ST20I7S B1 ZR2   BL07     ST20I7S 11 ZR2   BL07     ST20I6S B1 ZR2   TB04     ST20I6S 11 ZR2   TB04     ST20I7S B1 ZR2   TS05     ST20I7S B1 ZR	ST2017S 11	ZR2	GL				
ST2017S   11   ZR2   BL07     ST2016S   B1   ZR2   TB04     ST2016S   11   ZR2   TB04     ST2016S   11   ZR2   TB04     ST2017S   B1   ZR2   TB04     ST2017S   B1   ZR2   TB04     ST2017S   B1   ZR2   TB04     ST2017S   11   ZR2   TB04     ST2017S   11   ZR2   TB04     ST2017S   11   ZR2   TB04     ST2017S   11   ZR2   TB04     Stotfverbots- und Deklarationsliste nach VM 502000 ist einzuhalter (pole closed)   Stotfverbots- und Deklarationsliste nach VM 502000 ist einzuhalter (pole closed)     est   ja/yes   Stotfverbots- und Deklarationsliste nach VM 502000 ist einzuhalter (pole closed)     est   ja/yes   Stotfverbots- und Deklarationsliste nach VM 502000 ist einzuhalter (pole closed)     est   ja/yes   Stotfverbots- und Deklarationsliste nach VM 502000 ist einzuhalter (pole closed)     est   ja/yes   Stotfverbots- und Deklarationsliste nach VM 502000 ist einzuhalter (pole closed)     est   ja/yes   Stotfverbots- und Deklara	ST2017S 11	ZR2	SW				
ST20I6S B1 ZR2 TB04 ST20I6S 11 ZR2 TB04 ST20I7S B1 ZR2 TB04 ST20I7S B1 ZR2 TB04 ST20I7S 11 ZR2 TB04 ST20I7S 11 ZR2 TB04 • = Pol verschlossen /pole closed	ST2017S B1	ZR2	BL07				
ST20I6S 11 ZR2   TB04     ST20I7S B1 ZR2   TB04     ST20I7S 11 ZR2   TB04     ST20I7S 11 ZR2   TB04     Image: State of the st	ST2017S 11	ZR2	BL07				
ST20I7S B1 ZR2 TB04 ST20I7S 11 ZR2 TB04	ST2016S B1	ZR2	TB04				
ST20I7S 11 ZR2 TB04 Pol verschlossen /pole closed ja/yes Stoffverbots- und Deklarationsliste nach WN 5020.010 ist einzuhalter Conformity with Wieland dacument WN 5020.010 ist einzuhalter conformity with Wieland dacument WN 5020.010 et list of prohibited ist declarable hazardous substances) to be declared! uellen Änderungen notifications allowed first Use: Blatt: 1 von 1 Sheet: 1 of 1 Sheet: 1 of 1 Ander 017 Hollet P6.071.4153.0 13K a Maße in mm / Dimensions are in mm acement for: BU_SCHRAUB ohne Drahtschutz female, screw connection without wire protection	ST2016S 11	ZR2	TB04				
e = Pol verschlossen /pole closed yole closed pole close	ST2017S B1	ZR2	TB04				
Pole closed /pole closed	ST2017S 11	ZR2	TB04				
conformity with Wieland document WN 5020.010 e (list of prohibited declarable hazardous substances) to be declared! uellen Änderungen nodifications allowed 1. Verwendung: First Use: ate Name 017 Hollet 017 Hollet 018 Anne 018 Anne 019 Anne 019 Anne 019 Anne 019 Anne 019 Anne 019 Anne 010 Anne	$\sim$ $\bullet$ =						
uellen Änderungen nodifications allowed ate Name 017 Hollet 22eichnung Nr. / Drawing No. 96.071.4153.0 13K Maße in mm / Dimensions are in mm acement for: Bennenung/Title BU_SCHRAUB ohne Drahtschutz female, screw connection without wire protection	ja/yes 🖾 Stoffverbots- und Deklarationsliste nach WN 5020.010 ist einzuhalten. Conformity with Wieland document WN 5020.010 e (list of prohibited / declarable hazardous substances) to be declared!						
017 Hollet 96.071.4153.0 13K a Maße in mm / Dimensions are in mm acement for: Bennenung/Title BU_SCHRAUB ohne Drahtschutz female, screw connection without wire protection	nuellen Änderungen 1. Verwendung: Blatt: 1 von 1						
acement for: Bennenung/Title BU_SCHRAUB ohne Drahtschutz female, screw connection without wire protection	ate Name Zeichnung Nr. / Drawing No. Index						
acement for: Bennenung/Title BU_SCHRAUB ohne Drahtschutz female, screw connection without wire protection	96.071.4153.0 13K a						
BU_SCHRAUB ohne Drahtschutz female, screw connection without wire protection	acement for:	M	lalje in mm / Dii	mensions are in mm			
ohne Drahtschutz female, screw connection without wire protection							
·	ohne Drahtschutz						
	temale, s	crew cor	inection witho				