

## Data sheet

Commercial Art.No.: 96.051.4053.1

Connector RST20I5S B1 ZR1 SW

RST20i5 connector, 5 pole, female, screw connection, application 250/400V with PE, 20A, for cable diameters 6-10mm, coding color black, color of housing black



RINA

| Commercial Art.No. | 96.051.4053.1 |
|--------------------|---------------|
| EAN                | 4015573861824 |
| Order Unit         | 1             |

Certificates / Approvals











## **Technical data**

General

| Rated current                            | 20 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         | black                            |
| Marking of poles                         | 1, 2, 3, N, PE                   |
| Color of housing inclusive strain relief | black                            |

## **Connection Data**

| Cable diameter max.   | 10 mm                |
|---|----------------------|
| Cable diameter min.   | 6 mm                 |
| Connection cross section solid mm <sup>2</sup> max.         | 4 mm <sup>2</sup>    |
| Connection cross section solid mm <sup>2</sup> min.         | 0.75 mm <sup>2</sup> |
| Connection cross section solid AWG min.                     | 18 AWG               |
| Connection cross section solid AWG max.                     | 14 AWG               |
| Connection cross section fine stranded mm <sup>2</sup> max. | 4 mm²                |
| Connection cross section fine stranded mm <sup>2</sup> min. | 0.75 mm <sup>2</sup> |
| Terminations per pole                                       | 1                    |
| Connection cross section stranded mm <sup>2</sup> min.      | 0.75 mm <sup>2</sup> |
| Connection cross section stranded mm <sup>2</sup> max.      | 4 mm <sup>2</sup>    |
| Connection cross section stranded AWG min.                  | 18 AWG               |
| Connection cross section stranded AWG max.                  | 14 AWG               |
| sheath strip length   | 26.5 mm              |
| Wire strip length   | 8 mm                 |



### Model

| Model                     | female                |
|---------------------------|-----------------------|
| 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                                   | 0.29 kWh      |
| Insulation components continous temperature | 100 °C        |
| Surface finish                              | Silver-plated |

#### Dimensions

| Length | 80.4 mm |
|--------|---------|
| Width  | 34.6 mm |
| Height | 34.6 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          |

## Accessories

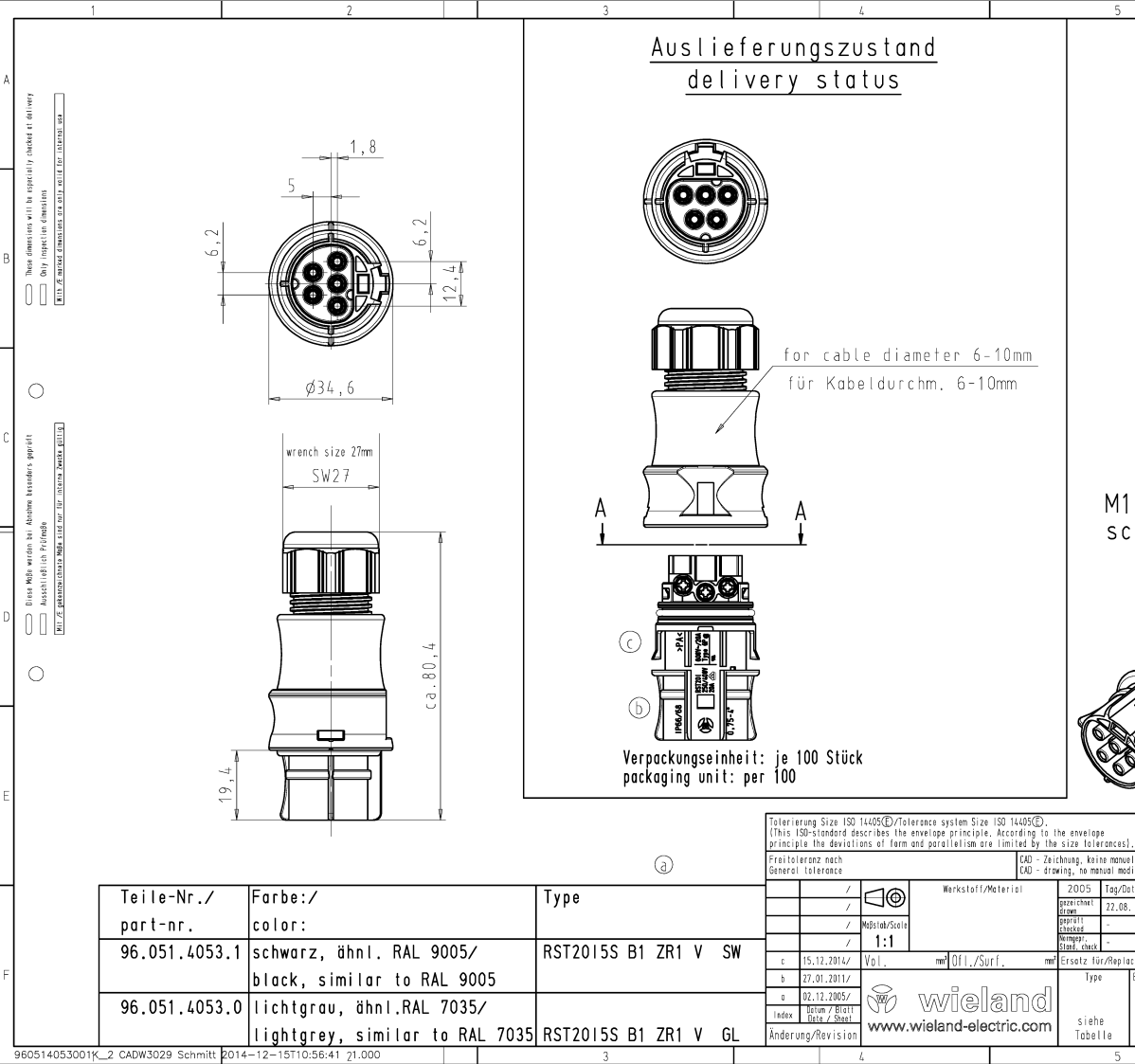
| Commercial<br>Art.No.: | Article-type description:     | Description:   |
|------------------------|-------------------------------|--|
| 99.530.0000.7          | Cover for female connector SW | RST20i5/4 cover piece, for covering unused female connectors, with fastening belt, color black |
| Z5.565.9853.1          | Cover for female connector SW | RST20i5/4 cover piece, for covering unused female connectors, color blac                       |
| 05.564.8653.1          | Opener RST20i3/i5 SCHWARZ     | Manual disconnect for later installation of RST connectors, color black                        |

# Fits with

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



| 96.050.0153.1 | Distributor RST20I5B 3P1 F VG SW     | RST20i5 compact distribution unit, 5 pole, application 250/400V with PE, 20A, 1 input and 3 outputs, with fastening option, coding color black, color of housing black    |
|---------------|--------------------------------------|---|
| 96.052.4053.1 | Connector RST20I5S S1 ZR1 V SW       | RST20i5 connector, 5 pole, male, screw connection, application 250/400V with PE, 20A, for cable diameters 6-10mm, coding color black, color of housing black              |
| 96.054.4053.1 | Connector RST20I5S S1 YR1 V SW       | RST20i5 connector (90° angled), 5 pole, male, screw connection, application 250/400V with PE, 20A, for cable diameters 6-10mm, coding color black, color of housing black |
| 96.052.5053.1 | Device connector RST20I5S S1 M01V SW | RST20i5 device connector M25, 5 pole, male, screw connection, application 250/400V with PE, 20A, coding color black   |
| 96.052.6153.1 | Device connector RST20I5S S1 M03V SW | RST20i5 device connector M16, 5 pole, male, screw connection,<br>modular, application 250/400V with PE, 20A, coding color black, color<br>of housing black                |
| 96.052.6053.1 | Device connector RST20I5S S1 M00V SW | RST20i5 device connector M20, 5 pole, male, screw connection,<br>modular, application 250/400V with PE, 20A, coding color black, color<br>of housing black                |
| 96.054.6053.1 | Device connector RST20I5S S1 M90V SW | RST20i5 device connector (90° angled) M20, 5 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black         |
| 96.054.6253.1 | Device connector RST20I5S S1 M91V SW | RST20i5 device connector (90° angled) M25, 5 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black         |
| 96.056.6153.1 | Device connector RST20I5S S1 M13V SW | RST20i5 device connector (7° angled) M16, 5 pole, male, screw connection, modular, application 250/400V with PE, 20A, coding color black, color of housing black          |
| 96.052.6353.1 | Device connector RST20I5S S1 M02V SW |   |



|                                   |  | 6  |   | A   |
|-----------------------------------|--|--|---|---|
| A – A                             |  |  | Weitergabe sovie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung<br>seines Inhauts sind verboten, soweit nicht ausdrücklich gestartre.<br>The reproduction, distribution and utilization of this document as well as the<br>communication of its conents to others without express autorization is prohibited. | 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20 |
| :1<br>ale 1:                      | 1  |  |   | M1<br>M2<br>M3<br>L<br>G<br>i<br>11.1<br>1.1  |
| Conf                              | ormity w<br>arable h<br>1.Verwe<br>First U | - und Deklarationsliste nach WN 5020.010 ist<br>ith Wieland document WN 5020.010 e (list of<br>azardous substances) to be declared!<br>Indung: | prohibited /<br>von 1<br>of Index   |   |
| female connect                    | ENTE                                       | Maße in mm/Dimensions are in mm  | SUNG  |   |
| Schraubanschlu.<br>Standardkodier | 3 ohne D<br>ung 0/st                       | )rahtsčhu¦z/screw-connection without wire<br>andard-keying 0 (250V/400V/20A)<br>6 QU-N   | protection<br>1EE-01/14 -   |   |
|                                   |  |  |   |   |