


Search value contains 0 product

Catalog myWieland

Home > Catalog > Pluggable electrical installation system - gesis® > gesis®: in raised degree of protection (IP6X) > RST CLASSIC Series > RST20i4 (4-pole) > RST20i4: Main power supply, 250/400V, 4 pole, black or light gray coding > Connectors > Single strain relief > For 10-14 mm wire diameters > Screw connection

- › DIN rail terminal blocks
- › PCB terminal block & connectors
- › Interface technology
- › Network / PLC and I/O systems
- › Building automation - gesis electronic
- › Safety technology - safety
- › **Pluggable electrical installation system - gesis®**
- › gesis®: for buildings (IPX0)
- › **gesis®: in raised degree of protection (IP6X)**
- › RST MINI Series
- › **RST CLASSIC Series**
- › RST20i2 (2-pole)
- › RST20i3 (3-pole)
- › **RST20i4 (4-pole)**
- › **RST20i4: Main power supply, 250/400V, 4 pole, black or light gray coding**
- › **Connectors**
- › **Single strain relief**
- › For 6-10 mm wire diameters
- › **For 10-14 mm wire diameters**
- › For 13-18 mm wire diameters
- › Single strain relief, rectangular
- › Double strain relief (feed through wiring)
- › Device connectors
- › Cable assemblies
- › RST20i5 (5-pole)
- › RST25i3 (3-pole; 32Amps)
- › RST25i5 (5-pole; 25Amps)
- › Distribution boxes, Crimp contacts, sample kits and other accessories
- › RST POWER Series
- › PST SOLAR DC Series
- › Industrial multipole connection - revos
- › Power bus system - podis



Female connector with strain relief
RST20i4S B1 ZR2 GL
 Art.No. 96.041.4153.0

Connector RST20i4, 4 pole, female, screw connection, 250/400V, 20A, for cable diameters 10-14 mm, color of coding: light gray, color of housing: light gray

Price On request ⓘ

Quantity pieces [Add to shopping cart](#)

Article start page	Technical data	Downloads	Accessories	Successor product	PDF output
document				file size	date file type
3D product image				1054 kB	16.07.2014 .PDF
CAD STEP data				577 kB	16.07.2014 .STP
customer drawing				100 kB	16.07.2014 .PDF
customer drawing DXF				4914 kB	16.07.2014 .DXF
dimensional drawing				23 kB	28.11.2013 .PDF