



gesis® IP+ Pluggable Electrical Installation IP 65 to IP 68 Catalog 2013



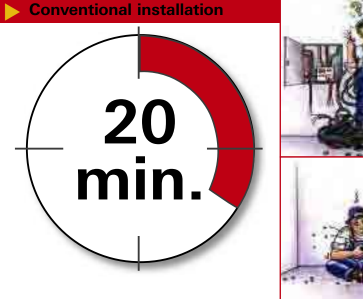


Pluggable connections Table of contents

	The idea of pluggable installation Preamble	4 – 11	1
	Overview of the fields of application Applications Power connection for devices System engineering Power bus applications Solar technology Construction power and event systems Outdoor lighting Application examples and system description	12 – 39	
	RST20i2 2 pole Components	40 – 57	
	RST20i3 3 pole Components	58 – 77	
	RST25i3 3 pole Components	78 – 83	
	RST20i4 4 pole Components	84 – 103	
	RST20i5 5 pole Components	104 – 125	
í	RST25i5 5 pole Components	126 – 131	
	RST20i 2 pole up to 5 pole Compact and multi distribution units	132 – 143	<u></u>
	RST20i2 i5 Accessories	144 – 149	
í	RST50i4 Components	150 – 157	
	RST50i5 Components	158 – 161	H ER IË,
	RST50i4 i5 Accessories	162 – 163	
	Support Information, Technical Data, Hotline Definition of degrees of protection Material resistance, Technical Data RST, Installation instructions Index, Support	164 – 199 164 165 168–181 182–199	NAME:

The idea of pluggable installation

As easy as brilliant



Work steps:

Power distribution:

- Cut the cable to length
- Strip the cable sheath
- Insert the cable into the junction box
- Strip the wire insulation
- Connect the individual wires
- Close the junction box

Luminaire installation:

- Open the luminaire
- Strip the cable sheath
- Insert the wire into the luminaire
- Strip the wire insulation
- Connect the individual wires
- Close the luminaire



The *gesis* installation philosophy:

The idea is as easy as it is brilliant.

An extensive network of components of electrical connection technology, preassembled and most carefully tested, enables a consistently pluggable solution from the distribution board to each point of demand.

This saves time and reduces costs!

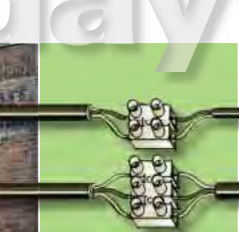
A great number of renowned manufacturers have recognized this positive trend and, as system partners, already offer their components with pluggable **gesis** connectors.

The system's fields of application are as versatile as the system itself.

In short: wherever electrical power or signals need to be distributed, *gesis* has set a standard.







Pluggable installation from Wieland

9



Additional advantages:

Touch-safe

Straightforward cable layout

- Simple replacement of devices
- Easy expansions or modifications
- Re-usable

33 6

- Mechanical codings
 Integrated locking device and
- strain relief

Work steps:

4 min.

Attach the luminaire
 plug & play

Electrical installation with a system

A concept for all situations

Wieland, as the world market leader in the field of pluggable electrical installation, provides a consistently pluggable installation system: complex installations from the distribution board to each point of demand can be implemented with only four base components.

Connector (female + male) for the supply into the connector system

- interface between conventional and pluggable installation

Distribution blocks for power or signal distribution within the network

Pre-assembled cables for routing or supply of electrical power or signals

Device connections are directly integrated into the end devices and function as the interface to the connector system DISTRIBUTION

INCOMING

SUPPLY

gesis con

IP20

ROUTING

DEVICE CONNECTION

Transfer of the successful gesis installation philosophy ...





The system



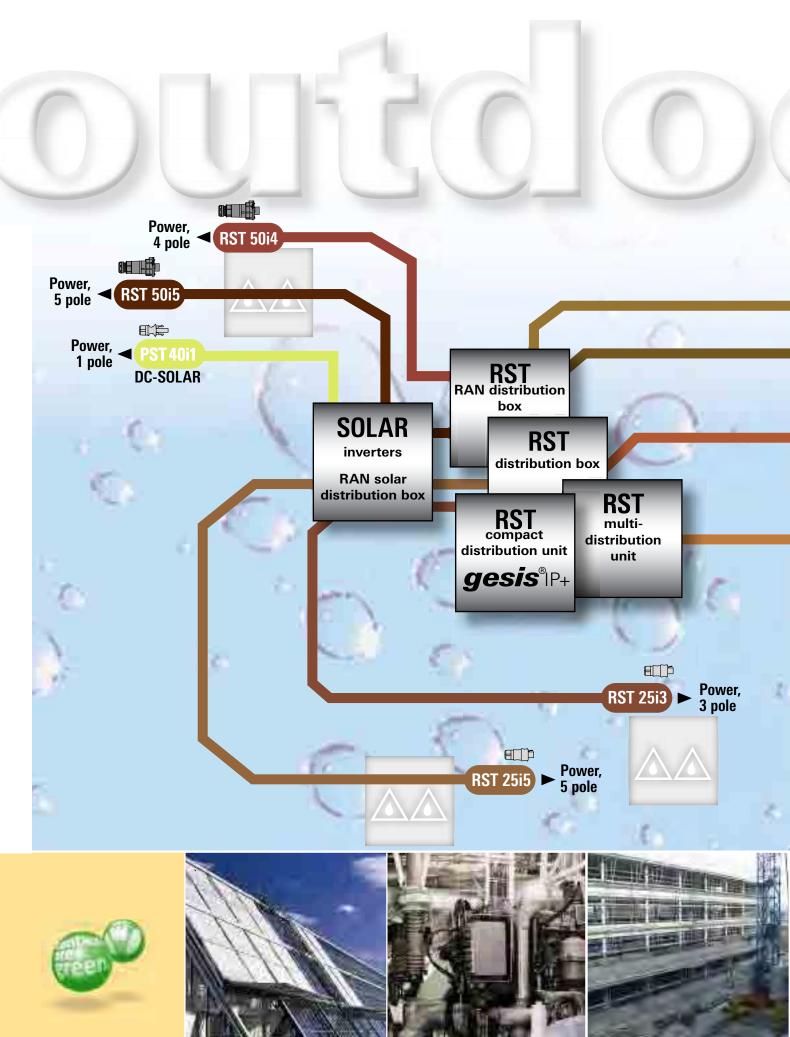
... in areas with increased protection requirements

In many applications, electrical devices and systems must work safely under difficult environmental conditions for many years. For a reliable function, the ingress of water or foreign particles (such as dust, oil, and soot) into production systems, parking garages or outer premises must be avoided. Within the scope of the specified degree of protection the RST system even withstands unplanned immersion.

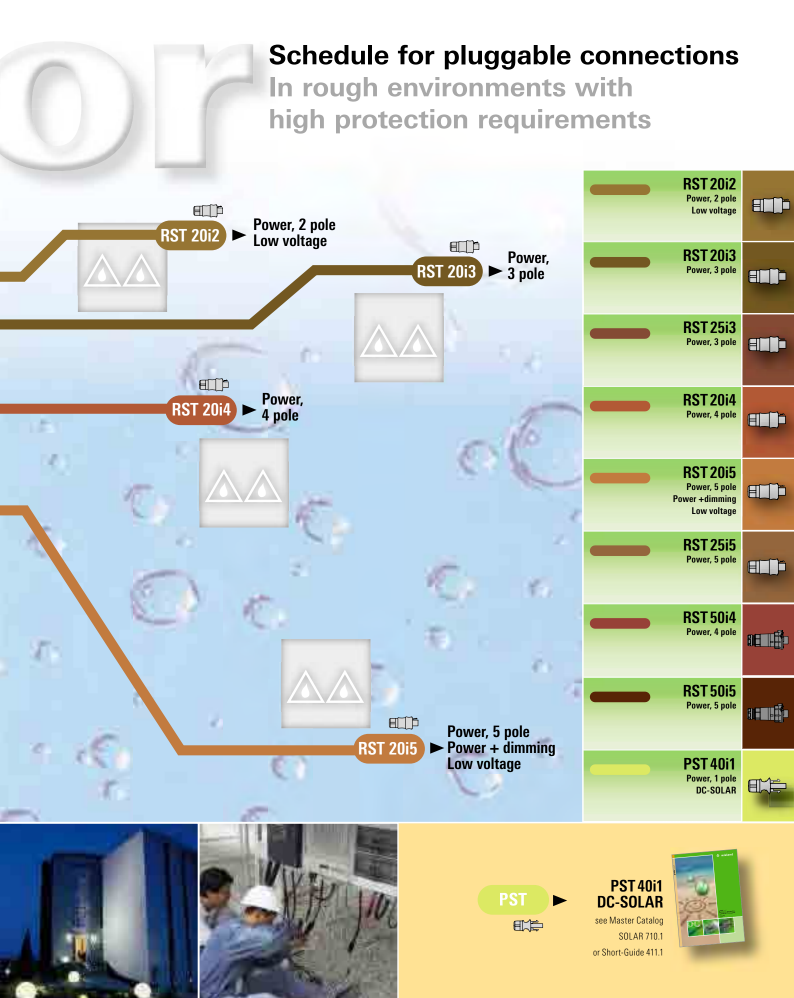
The system is not designed for permanent operation under water.











Overview of the fields of application

Power everywhere - safe and quick!

Power connection for electrical devices

Construction power systems

Outdoor lighting System engineering



Application



Solar technology



Event technology





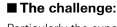
Object and ship building



Export-oriented solutions for all nations

International operations with RST connectors

Power connection for electrical devices



Particularly the export-oriented countries must offer their products in country-specific variations. The products frequently differ only by their power connectors. Stockage of country-specific product variations has, not least, an adverse impact on delivery times and warehouse costs.

The solution:

Power connections are made pluggable: one end is pre-assembled with the appropriate national power connector, while the other end always has the same RST connector. Consequentially, the relevant end devices are equipped with RST device connectors, independently of the country. Thus country-specific power connections are available to you. The connection set required for the target country is simply included in the delivery. This simplifies stockkeeping for particularly export-oriented products.



RST power connectors:

The cables are pre-assembled with the desired power connector^{*)} on the grid side. The RST connector is molded to the device side. It is not only extremely compact, but is also protected against bending.

The connection between the device and the pre-assembled cable is protected against accidental loosening through an integrated safe locking device. A manual disconnect facility is optionally available.

*) available on request





Complete system for industrial use

The solution:

As a complete installation system,

during installation. The components

are pre-assembled in the factory and

simply plugged together in the field.

stripping of sheath and insulation, and

connecting is now a matter of the past.

clearly reduced. In the case of defective

consumer devices can be disconnected

additional advantage the installer does not have to open the device for

completion of the electrical connection, which means that incorrect assembly especially of water-protected devices

Troublesome cutting to length,

Operational downtimes are thus

devices or regular servicing, the

from the network guickly. As an

can be excluded.

gesis IP+ provides definite time savings

Connecting quickly and safely



The pluggable electrical installation also for industrial use

The challenge:

Whether individual applications or complex systems – the tasks are the same: electrical consumer devices must be connected quickly and safely.

Conventional installations do not meet these requirements. Cutting the cables to length, stripping the cable sheath and wire insulation, and finally connecting the components, are not only time-consuming operations, but frequently also cause errors and result in reworking. Cooperation of different trades (mechanical and electrical installation) during the setup of a system impedes the continuous progress of operations. This does not just apply to initial installations.

For expansions, regular servicing or replacement of defective devices, the same installation steps recur over and over again.

Possible applications:

- Motor connection (3~)
 Power distribution 250/400 V ~
- Power distribution 250/400 V
 Power supply up to 50 V, bus
- Voltage supply 24 V, ASi
- Workstation illumination
- Painting checks



Pre-assembly in a separate location:

The **gesis** IP+ installation system enables completely new possibilities. Entire system sections can be pre-assembled and tested independent of the location of operation.

The individual modules are simply plugged together on site.





Cost reductions:

Connections in system sections are frequently over-dimensioned. This was not least due to a lack of alternatives. But this is where a major savings potential is provided.

The RST system counts on completely pre-assembled components which only have to be plugged in on site

Also see:			
RST20i2	ASi or 24V		
RST20i3	Power with 🕀		
RST20i4	Power with ⊕ ASi and 24 V		
RST20i5	Power with 🕀		
Compact and			
multi-distribution units			
RST 50i4	Power with 🕀		
RST 50i5	Power with 🖶		

Making electrical devices pluggable

Device connectors function as an interface between the electrical consumer devices and the **gesis** IP+ installation system. The consumer device becomes pluggable through the integrated device connector and can therefore be incorporated into the installation system as required.

The device connectors have been equipped with standard threads (M16 and M25) and can therefore be replaced easily by conventional feed-through facilities.





Rapid mounting system

Flexible and modular AS Interface



Separate laying of AS-i and 24V

AS-i and auxiliary power 24V

An individual mechanical coding is provided for each circuit. Mechanically coded means that only the matching male and female connector pairs can be plugged together. This ensures a clear separation of the two circuits.

AS-i coding in pebble gray

24V auxiliary voltage with brown coding



Four basic components for a consistent installation:

- Connectors can be pre-assembled on site and are available either for connection of a round cable or of the AS-i profile cable.
- Distribution blocks enable distribution of electrical power and signals throughout the network.
- Pre-assembled cables are available in various lengths and designs and are used for the routing and supply of auxiliary power/signals.
- Device connections are directly integrated into the end devices and function as the interface to the connector system.



- Voltage supply 50V, 20A
 IP66 and IP68 (2 m deep, 3h)
- Temperatures between
- -40 and +100° C
- Screw connection 0.5 4.0 mm²



Common laying of AS-i and 24V

AS-i and 24V combined in one cable

Until now AS-i and 24 V have normally been laid separately, but can now be combined and installed in a 4 pole version, too.

The highest level of flexibility

The rapid mounting system provides the decisive advantage particularly for the increasingly modular design in function modules. Depending on the application you can switch between the low-cost round cable and the AS-i profile cable as required.

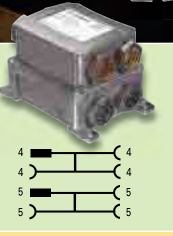
Everything is pluggable - for the user, this means top flexibility and at the same time quick and reliable installation.

Also see:	
RST 20i2	AS-i or 24V
RST 20i4	AS-i and 24

Compact and multi-distribution unit

DE/





Distribution unit AS-i/24V and power

gesis ⁽²⁾. ATEX-certified pluggable electrical installation

engineering

Used in different industries

Definition of explosive hazardous areas

When talking about explosive hazardous areas, everybody thinks of the chemical industry or mining. However, explosion protection is an important topic for many sectors of the processing industry. In some cases, even carpenter's workshops and industrial bakeries may be affected. Special explosion protection measures are necessary wherever a dangerously high concentration of gas/air or dust/air mixtures occurs.

Areas where a potentially explosive atmosphere is possible must be clearly identified as explosive hazardous areas.



Explosive hazardous areas are often divided into zones according to the frequency and duration of potentially explosive atmospheres.

The requirements for devices used in these areas are correspondingly high.

II 3D Ex tD A22 IP65 T70 °C (cable type H05VV-F) II 3D Ex tD A22 IP65 T60 °C (cable type H07RN-F)







Temperature classes (max. device surface temperature)

T1	450 °C
T2	300 °C
T3	200 °C
T4	135 °C
T5	100 °C
T6	85 °C

Device group I (mining)		
Category M1	Category M2	
Continuous, long, or frequent periods of exposure	Occasional periods of exposure	
> Very high degree of safety	> High degree of safety	

Device group II (other areas) Category 1 Category 2 Category 3 Continuous, long or Occasional periods of Infrequent, short periods frequent periods of exposure of exposure exposure > Very high degree of safety > High degree of safety > Normal degree of safety Zone 20 Zone 21 Zone 2 Zone 22 Zone 0 Zone 1 Material Material Material Material Material Material group G group D group G group D group G group D

Example:

Part number

96.031.4053.1 **■**

X6.031.4053.1

To obtain the part numbers for the components with ATEX certificate, the first digit of the regular part number "9" must be replaced with an "X". The minimum order quantity is 100 units per part.

> ATEX sample kits 3 pole: 99.663.0000.0 5 pole: 99.664.0000.0

podis[®] flat cable power bus Remote power distribution without stripping

Power bus

The **podis**[®] power bus is the innovative solution for remote power distribution. The system comprises supply and distribution modules, maintenance switches, fixed and pluggable power branches, preassembled cable harnesses and a comprehensive range of accessories.

The power (main and auxiliary power or AS-i) is distributed through an uncut 7 pole flat cable. The flat cable is tapped near the consumer device in any position required using connection modules with IDC technology. Branching and tapping to motor starters and frequency converters are implemented in a fixed or pluggable design.

Advantages of **podis**[®] – at a glance:

- 5x faster installation
- Fast start-up through error-free connectivity
- Modular system for various functions
 - Smallest remote motor starter in IP65 up to 1.5 kW
 - Robust LED lamps for extreme temperature range (-40 °C up to +70 °C)

podis[®] power bus solutions shorten installation times, reduce production costs and increase flexibility during system expansions or later modifications to the planning.

Features

- Termination without stripping of the sheath
- Easy implementation of customer-specific solutions
 - Field distributors for SEW MOV/MOT control
 - Remote motor starters for
 - airports and logistics applications
 - LED emergency lamps for wind power plants
- UL approval for international applications

Swing open the top, insert the flat cable

Close the top, the cable is sealed providing IP65 protection; no additional strain relief required

Screw in the contact screws

Connect the outgoing round cable by operating the tension spring terminals, attach the cover or function module – finished.

3



See the "Logistics" catalog (part no. 0158.0) for additional information

21

The safe path into the grid

The AC Solar connector system

■ The challenge:

The extraordinary benefits of a pluggable electrical installation have been restricted to the DC side of photovoltaic systems thus far. The connection on the grid side still had to be made in the time-consuming conventional way.

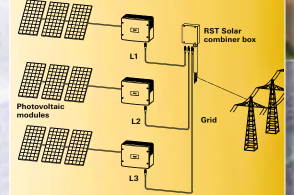
When several inverters are used within an array, the high installation effort becomes apparent.

■ The solution:

With its new AC Solar round connector system, Wieland provides an optimum solution for the AC area. Pre-assembled components with an increased degree of protection ensure a quick and safe installation even under the most adverse conditions.

The system includes distribution panels which are delivered in a pre-assembled design, and cable assemblies for the connection between the inverters and the distribution panels.

The system is supplemented by connectors for assembly on site. Leading inverter manufacturers pre-assemble their devices with the relevant connectors, the interface to the system, in their factories.



Other fields of application

- Emergency power supply through batteries (in buildings or systems)
- Transformation of on-board voltage (cars, trucks, railroad, caravans, boats)
- Metal working
- Power generation (fuel cell, wind power plants, photovoltaic systems)





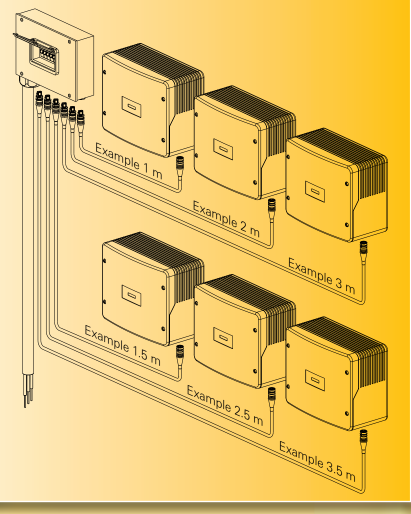
More and more manufacturers recognize this positive trend and offer their devices with RST connectors.

Application





Example: System segment up to 30 kWp, installed with RST25i3





Also see:

RST 25i3Single-phase supplyRST 25i5Three-phase supplyRST 50i4Three-phase supplyRST 50i5Three-phase supply

The new RST50 Power series

The new RST50 Power series combines the best possible connection capabilities with the highest possible degree of compactness. The 4 and 5 pole IP 66...67 connectors and device connectors are designed for 250 / 400 V and a maximum current of 50 A. The wire range includes cross sections up to 16 mm².

Additional information can be found in the RST 50i4 and RST 50i5 sections.



The flexible electrical installation

Construction site supply during structural works

■ The challenge:

Time pressure in the project business is greater than ever: it is therefore even more important that all processes function and are attuned to one another without a problem. The construction power systems make a major contribution, as they ensure the supply of electrical power during structural work. The requirements for such construction site supply systems are extremely high. On the one hand, they must withstand extreme conditions, and on the other hand, provide as much flexibility as possible.

The solution:

Only three base modules are required to implement even complex installations in no time and according to the requirements. The pre-assembled cables are at the core. They are ready for use in all required lengths and can be installed as required. Distribution components furthermore enable the distribution of power to the relevant location.

And finally, there are the luminaires. They have been equipped with device connectors and can be integrated into the installation by simply plugging them in.















The benefits at a glance:

Low investment requirements

All connection cables have been preassembled and tested. With the available range of device connectors almost any standard luminaires can be made pluggable. Therefore, the luminaire manufacturers can easily integrate them into their products.

Low stock requirements

In contrast to the luminaires with a fixed connection cable, these luminaires can easily be stockpiled due to their pluggability. Transport becomes easier as well. The cables are stored separately. There are only a few different cable types, as the same lengths can be cascaded.

Easy handling

The luminaires can be assembled easily on the construction site, as the electrical connection is made after the luminaires have been installed. Due to the compact dimensions of the pluggable components, the cables can be laid out much more flexibly, as small bore holes or knock-outs are no obstacle.

High operational safety

The power supply system at the construction site cannot be used by third parties (unrelated trades), as the construction machines are normally not equipped with RST connectors. Its high degree of protection prevents any failure, even with short-term flooding of the connections.



Also see: **RST20i3** Power 3 pole **RST20i5** Power 5 pole **RST50i5** Power 5 pole

Pluggable solutions for event technology

Outdoor installations – no longer an adventure

vent technology

The challenge:

Decorative illuminations during Christmas time or for other major events are extremely popular today. The possibilities for creating pleasant atmospheres or spotlighting objects are almost unlimited. But what happens behind the scenes? Standard outlets, carefully packed in PET bottles, or simply wrapped in a plastic bag – this is often common practice (not just in secrecy).

Apart from the fact that improvised solutions like that are questionable in view of safety technology, they are not aesthetically appealing at all. The fact is that there hasn't been an alternative up to now.

The solution:

The solution is a system which is suitable for outdoor use without additional protection measures: RST.

Consistently pluggable and with IP68 protection degree, RST enables the outdoor connection of, for example, luminaires quickly and safely. Special attention was put on the design in order to make it match inconspicuously with the existing installation

> Also see: RST 20i2 Protection class II RST 20i3 Power with Accessories



Christmas lighting (post lighting, tree lighting, sales booths)









Connectors for illumination cables:

Customary illumination cables can be integrated into the installation through special 2 pole connectors with the corresponding rectangular strain relief. This applies to applications in the professional as well as in the private sector.

The connectors are protected against accidental loosening; they can be unlatched with a tool only. This is a considerable plus in safety for places that are generally accessible. For protected areas (that are only accessible by experts), the connectors can be equipped with a manual disconnect facility for easy disassembly.

Post outlet:

The post outlet is simply integrated into existing posts and thus ensures the power supply. It even provides minimal dimensions and optimum weather protection. The post outlet consists of a splash-water-protected device connector which is mounted directly on the post, as well as a firmly connected cable in various lengths for internal wiring.

The cable is strain-relieved and the contacts are protected against condensation.

The protective cover is removed and the decorative component is plugged in with the corresponding flexible light tube – plug & play!









Event technology (project lighting, festivals, leisure parks, fairground rides, exhibitions, concerts, light advertisements)

Post outlet 2 pole (L, N) and 3 pole (L, N, ⊕)





Also see: **RST20i2** Protection class II RST20i3 Power with 🕀 RST20i5 Power with 🕀 Compact and multi-distr. unit RST 50i5 Power with 🕀











For requirements with increased protection degree

gesis installation systems provide safety

Object and ship building

The benefits at a glance:

- Installation up to date: The gesis installation system and its sophisticated concept mirror the state of the art in modern technology.
- Reduced construction times (initial installation): An installation with gesis IP+ reduces the costs not only for initial installations. Even short-term reorganization can be carried out without a problem. This is enhanced by the guarantee of continuous installation quality.
- Continuous operational cost savings: Maintenance costs and repair during operation are possible even under more difficult work conditions (architecture).
- Safe power distribution: The new compact and multi-distribution units are the heart of pluggable electrical installation and can also be customized.

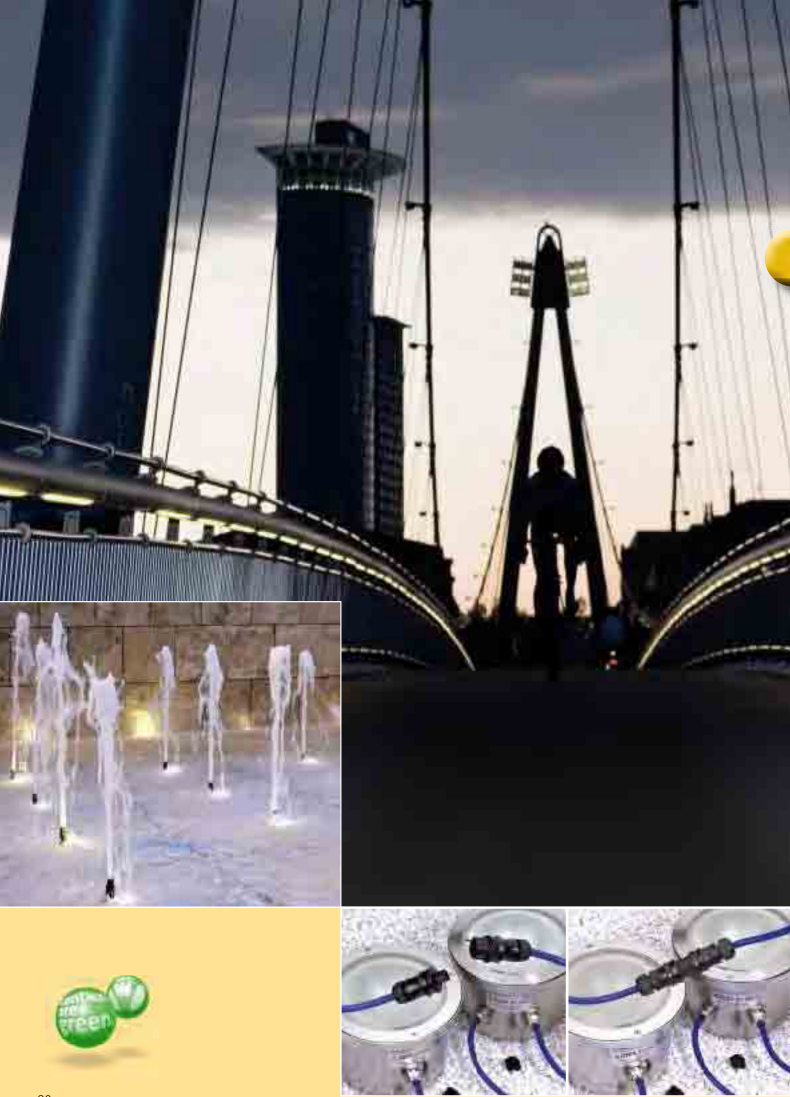
The challenge:

Whether in underground garages, greenhouses or in shipbuilding: electrical installations with increased requirements regarding the degree of protection can be found everywhere. Especially in these fields, it is extremely important that the electrical installation is carried out by an expert. But how does it work in practice? Difficult installation conditions and extreme time pressure often lead to errors, loss of protection and finally to the failure of the system.

■ The solution:

The idea is as easy as it is brilliant. An extensive network of components pre-assembled in the plant and most carefully tested enables a consistently pluggable solution from the distributor to the point of use. This saves time and reduces the costs!





plug&play in outdoor applications Electrical installations using the "Lego principle"



■ The challenge:

Expert workmanship plays a major role particularly for electrical installations outdoors.

Difficult installation conditions and high time pressure often cause errors, loss of the protection degree and finally failure of the system.

Unfortunately customers often send their complaints about such cases to the luminaire manufacturer and are left with a bad impression.

The solution:

As a complete installation system, **gesis** IP+ is optimally adapted to these increased requirements. It is very flexible in its application and has proven technology at its disposal. Luminaires can thus be delivered in a preassembled design. They only have to be plugged in on site. The connectors are also touch-safe when they have not yet been plugged in; they provide a locking device against accidental loosening.

Also see:

Chaise

RST20i2 Protection class II, low voltage RST20i3 Power 3 pole RST20i5 Power 5 pole The possibility of connecting almost all customary cable types (also underground cables), as well as the IP68 protection degree make the RST connector a strong partner for outdoor lighting.

It is not possible to lay the components directly in the ground. In order to satisfy VDE0100-520 the connections must be protected mechanically in addition and must be accessible for inspection, testing and maintenance.

Connectors:

For the various luminaire types, power connectors for 250 V and low-voltage connectors for LED technology up to 50 V are available. These are mechanically coded and can therefore not be mismated.

This provides additional safety.



Consistently pluggable solutions for outdoor installations

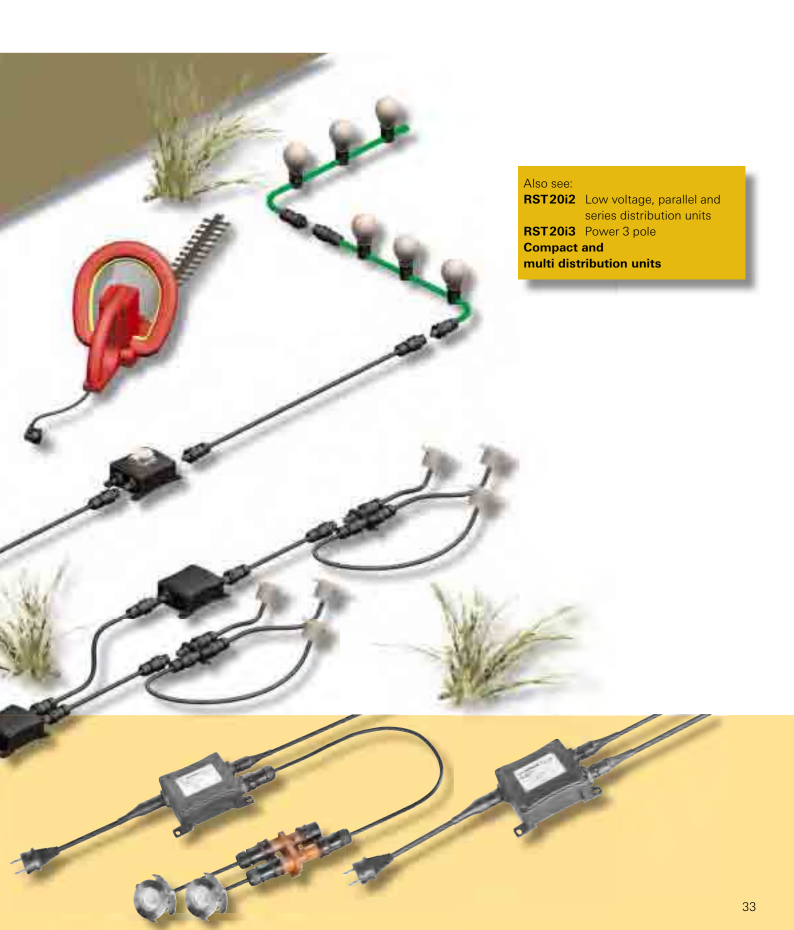
- Wireless distribution units
- Current and voltage sources
- Series and parallel distribution
- Distribution units with integrated fine fuses
- Distribution units with integrated grounding outlet





plug&play in outdoor applications

Solutions for most demanding requirements



Pluggable 3D distribution units

More than just distribution!

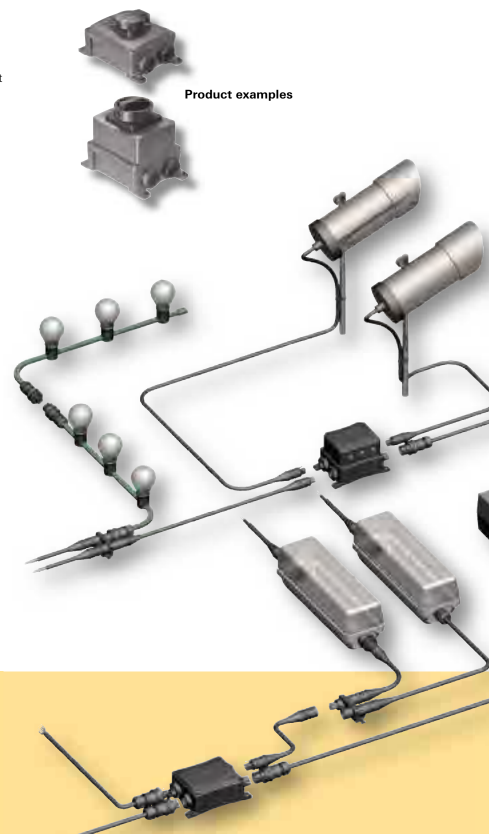
The RST compact distribution unit – more than just distribution!

Installations differ from one another. This makes it even more important that the product range is oriented towards the application requirements. A clear separation of different circuits using mechanically coded connectors is as important as pre-assembled cables in various defined lengths.

However, the pluggable distribution units play a major role in power distribution. In their simplest function, they merely have to provide branches in the required locations.

Practice shows, however, that the requirements may be much more complex.

Examples can be found in AC and DC wiring through distribution units with fine fuses up to boxes with integrated safety outlets or switches.





Also see: **RST20i2** Low voltage, parallel and series distribution units **RST20i3** Power 3 pole **Compact and**

multi distribution units

1 Connectors

Connectors can be assembled on site. Among other functions they serve as an incoming supply for the **gesis** IP+ system. Connectors with male and female components are delivered complete with strain relief and enable the connection of all common cable types. A special version also enables the connection of illumination cables for decorative light chains. Depending on the requirements the connectors are available with spring clamp or screw technology.

2 Splitter connectors

Connectors can be pre-assembled on site and serve for the through-wiring of electrical consumer devices (luminaires). All connectors are delivered complete with strain relief and are compatible with all common cable types. Depending on the requirements the connectors are available with spring clamp or screw technology. (3)

(1)

(5)

4

(6)

4

③ Device connectors

Device connections are integrated in corresponding knock-outs in the housing of devices. They are the device's interface to the **gesis** IP+ system. The devices can therefore be plugged in simply on site and integrated into the installation.



3D system description

Overview of the electrical installation gesis



Basically two variations are available: the M25 standard device connector as well as a modular version with M16 or M20 connection threads. An angled design completes the system.

(4) Cable assemblies

Electrical power is supplied by using cable assemblies. Three basic versions are distinguished: power connection cables provide the incoming supply of the gesis IP+ system. They have been prepared for a traditional connection or with a standard plug on the supply side and are pre-assembled with the required female connector on the outgoing side. Extension cables are pre-assembled with a female or male connector on the relevant cable ends, and serve as feed-through wiring. The connection cable is pre-assembled with a male connector and a free end for wiring to the consumer device.

(5) Distribution blocks

The pre-assembled plug-in distribution blocks are incorporated in the installation and thus enable a tap-off to the consumer devices. The distribution block is available with or without mounting flanges.

6 End caps

They are used to safely cover unused contacts. The IP protection is therefore maintained when the device is unplugged.

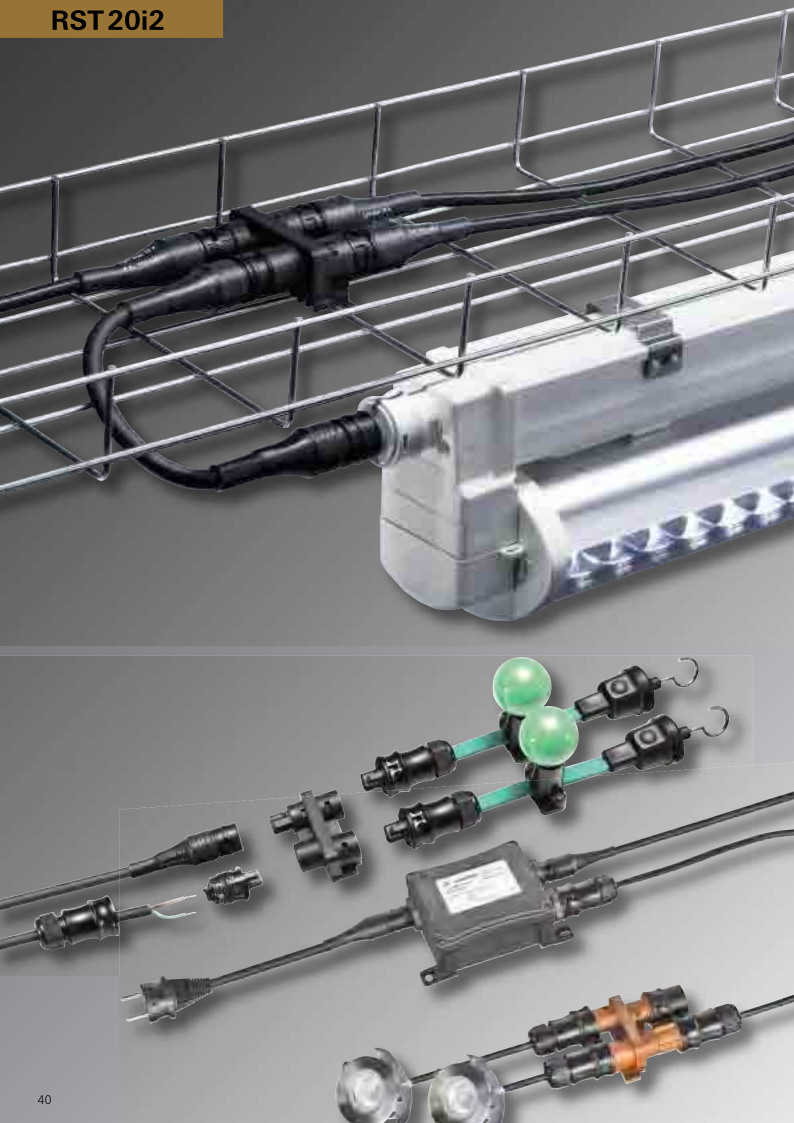
38

Overview matrix Codings and applications at a glance

			RST20i2				20i3	
	Dele mericina		2 pole, 20 A				e, 20A	4.0.0
	Pole marking Application			+, - Extra-low voltage	L, N, ⊕ Power 250 V	1, 2, ⊕ Power 250 V/400 V	1, 2, 3 Switching	1, 2, ⊕ Extra-low voltage
	Contact insert male and female	250V Construction Spring clamp Screw	LED serial, 24V	LED parallel,AS-i	Crimp	250 V/400 V	applications 230V Spring clamp Screw	with ground
	Ø 6–10 mm	\checkmark					\checkmark	
	Ø 10 –14 mm					\checkmark	\checkmark	
Connectors	Atuan provide the second secon							
	Ø 6–10 mm Ø 6–10 mm Ø 10–14 mm AS-i profile cable						\checkmark	
	× profile cable				4			
ő	M25 M32 M40							
evice nectors	M 16							
Device	straight M 16							
Cont	7° angled M20							
0	 M20 Straight M20 							
	angled							
	M 25 angled							
ć	Distribution block 1 I/3 O							
trik nits	RST compact/							
Distrib. units	multi-distribution units Individual							
	distribution box Expansion cable							
s	Female – Male	V						
le olie	Power connection Female – Free end							
	Device connection Male – Free end Power connection Safety plug – female Power cable/contour cable in connector, SKII – female							

gesis[®]IP+

RST 25i3 3 pole, 32A		20i4 e, 20A			20i5 a, 20A	RST 25i5 5 pole, 25 A (3~)	RST 50i4 4 pole, 50A (3~)	RST 50i5 5 pole, 50A (3~)		
L, N, 🕀	1, 2, 3, 🕀	1, 2, 3, 4	1, 2, 3, N, 🖶	1, 2, 3, 4, 5	L, N, 🕘, D1, D2	1, 2, 3, 4, 5	L, N, ⊕, 1, 2	⊕, 1, 2, 3	⊕, 1, 2, 3, N Power 250/400 A	
Power 250 V	Power 250 V/400 V	Extra-low voltage AS-i, 24V	Power 250 V/400 V	Extra-low voltage	Power 250V/ Dimming	Switching applications 230V	Power 250 V/400 V	Power 250/400A	Power 250/400A	
	@	۲	۲	Ô	@		۲			
۲	۲	٢	۲	۲	۲	۲	۲			
Screw	Screw Crimp	Screw Crimp	Screw Crimp	Screw Crimp	Screw Crimp	Screw Crimp	Screw	Screw Crimp	Screw Crimp	
		1								
\checkmark										
			\checkmark			\checkmark				
							-		\checkmark	
									\checkmark	
					\checkmark	\checkmark				0
\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
	-								\checkmark	
								\checkmark	\checkmark	
										63
\checkmark										
										39



RST 20i2

Applications in the range of protection class II and extra-low voltage for industry and LED technology

Application example



You therefore have the security of a clear separation of different applications without having to redo any incorrect connections. The color of the connectors indicates the links that belong together.



General

The two-pole connectors are based on the 3 pole variant, but with one pole not configured.

There are essentially two variants. One coding is specifically reserved for protection class II applications and is downwardly compatible with the 3 pole system with ground conductor (RST20i3).

This makes it possible to transition from a system with earthing contact to a 2 pole system – but not the other way round!

The other version is aimed at applications in the extra-low voltage range, such as serial or parallel LED wiring, or at industrial applications with 24V auxiliary power and AS-i. All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity.

Coding

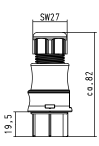
For daily updat	tes visit the website at	Application	25	0 V	Extra-low	v voltage		
Assembly inst	vieland-electric.com. ructions and other technical inform al Data or in e-KAT.	ation can be found		Mechanical coding, for example	Protectio	on class II	LED serial, e.g. 24 V	LED parallel, AS-i
Name	Description	Connection style	Strain relief housing	Connection points per pole	gray	black	brown	pebble gray
Connector	1 x cable entry	Screw Spring clamp	yes	1	\checkmark	\checkmark	\checkmark	\checkmark
Connector	2 x cable entry	Screw Spring clamp	yes	1 2	\checkmark	\checkmark	\checkmark	\checkmark
	Distribution block 1 I/3 O				\checkmark	\checkmark	\checkmark	\checkmark
Distribution	RST compact distribution unit/multi-distribution unit				on request	on request	on request	on request
units	Individual distribution box				on request	on request	on request	on request
	Series distribution unit for power LEDs						\checkmark	
	M16 device connector, modular, straight				\checkmark	\checkmark	\checkmark	\checkmark
	M16 device connector, modular, angled 7°				\checkmark	\checkmark	\checkmark	\checkmark
Device	M25 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark
connectors	M20 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark
	M20 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark
	M25 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark
	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark
Cable	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark
ssemblies	Connection cable Europ. conn. SK II – Female	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark
	Round cable	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	$\overline{\mathbf{v}}$	\checkmark
	AS-i profile cable	pre- assembled	pre- assembled	pre- assembled				\checkmark

Connectors

Female connector

Unmounted with cable gland. See the Technical Data for insulation strip lengths as well as the ferrules to be used.





SW27

Application	Coding	Cable diameter in mm	Color	Part No.			Part No.	Part No.		
				with spring cla	tion	with screw co	with screw connection ¹⁾			
				Wire	mm ²	Ferrules	Wire	mm ²		
				rigid	0.5 - 2.5		rigid			
				fine-stranded	0.5 - 1.5	with ferrules	fine-stranded	$0.75 - 6.0^{2}$	without ferrules	
				stranded	0.75 – 1.5	with ferrules	stranded		without ferrules	
		6 – 10	gray	96.021.0053.0			96.021.4053.0			
Ductostica		0 - 10	black	96.021.0053.1			96.021.4053.1			
Protection class II	🛞 L, N	10 – 14	gray	96.021.0153.0			96.021.4153.0			
250 V	🐨 L, N	10 - 14	black	96.021.0153.1			96.021.4153.1			
230 V		Illumination cable 13.3 x5.3	gray	96.021.0453.0			96.021.4453.0			
		H05RNH2-F2 x 1,5 ²	black	96.021.0453.1			96.021.4453.1			
Extra-low volt. e.g.	1, 2	6 – 10	brown	96.021.0051.4			96.021.4051.4			
LED serial, 24 V	1, 2	AS-i profile cable	brown	96.021.0951.4			96.021.4951.4			
Extra-low volt. e.g.		Round cable 6 – 10	pebble gray	96.021.0050.8			96.021.4050.8			
LED parallel, AS-i	🐨 +, –	AS-i profile cable	pebble gray	96.021.0950.8			96.021.4950.8			

Male connector

Unmounted with cable gland and locking device.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.



Application	Coding	Cable diameter in mm	Color	Part No.			Part No.	Part No.			
				with spring c	with spring clamp connection		with screw co	with screw connection ¹⁾			
				Wire	mm ²	Ferrules	Wire	mm ²			
				rigid	0.5 - 2.5		rigid				
				fine-stranded	0.5 - 1.5	with ferrules	fine-stranded	$0.75 - 6.0^{2}$	without ferrules		
				stranded	0.75 – 1.5	with ferrules	stranded		without ferrules		
		6 – 10	gray	96.022.0053.0			96.022.4053.0				
Durate stilling		0 - 10	black	96.022.0053.1			96.022.4053.1				
Protection class II	(🚱 N, L	10 – 14	gray	96.022.0153.0			96.022.4153.0				
250 V		10 - 14	black	96.022.0153.1			96.022.4153.1				
2001		Illumination cable 13.3 x5.3	gray	96.022.0453.0			96.022.4453.0				
		H05RNH2-F2 x 1,5 ²	black	96.022.0453.1			96.022.4453.1				
Extra-low volt. e.g.	2, 1	6 - 10	brown	96.022.0051.4			96.022.4051.4				
LED serial, 24 V		AS-i profile cable	brown	96.022.0951.4			96.022.4951.4				
Extra-low volt. e.g.	(*)-, +	Round cable 6 – 10	pebble gray	96.022.0050.8			96.022.4050.8				
LED parallel, AS-i	V ^{-, +}	AS-i profile cable	pebble gray	96.022.0950.8			96.022.4950.8				

 With wire protection available on request
 With 6.0 mm² wires, the pull and bending forces at the connector must be taken into consideration and compensated using suitable measures if required. See also chapter on Technical Data and e-KAT.

Connector, angled



¹⁾ With wire protection available on request

²¹ With 6.0 mm² wires, the pull and bending forces at the connector must be taken into consideration and compensated using suitable measures if required. See also chapter on Technical Data and e-KAT.

Splitter connector



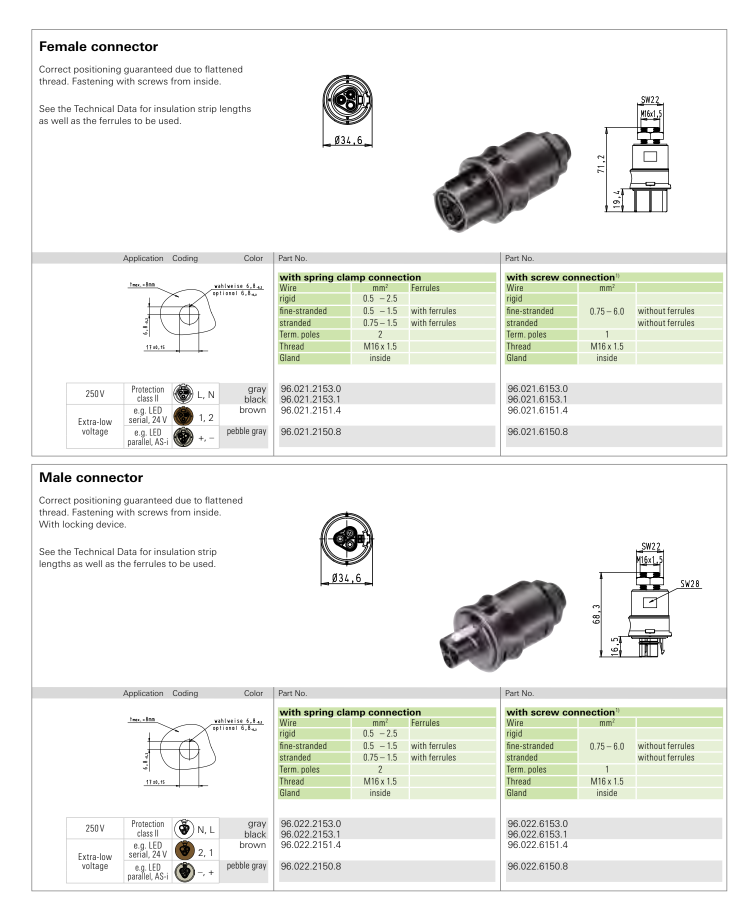
Color	Part No.
gray black	01.006.1553.0 01.006.1553.1

M25 device connector, standard



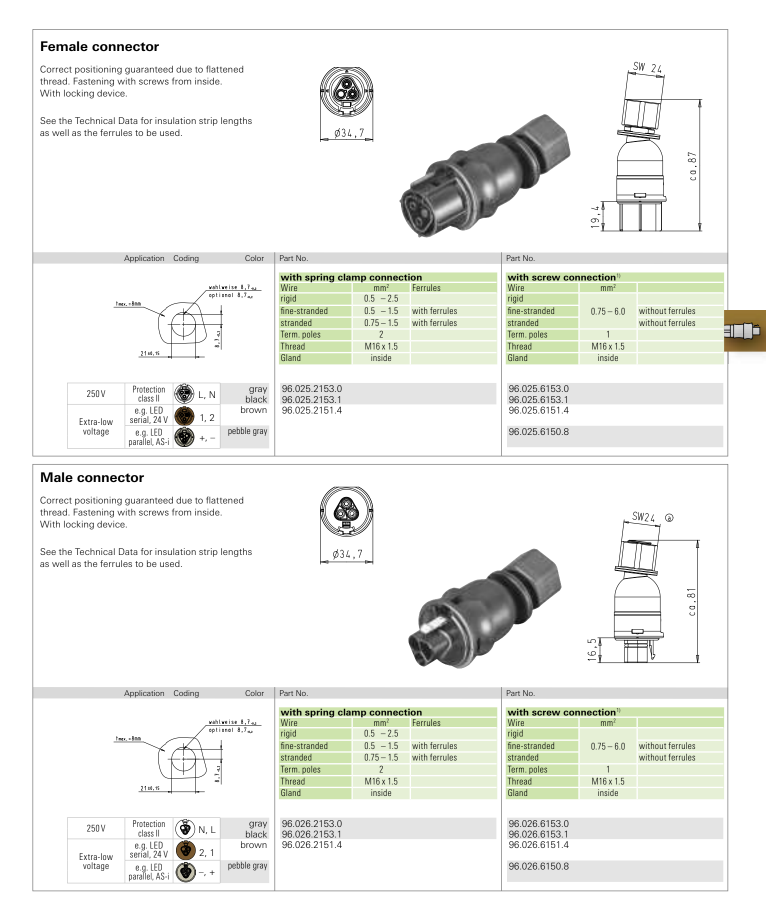
1) With wire protection available on request

M 16 device connector, modular, straight

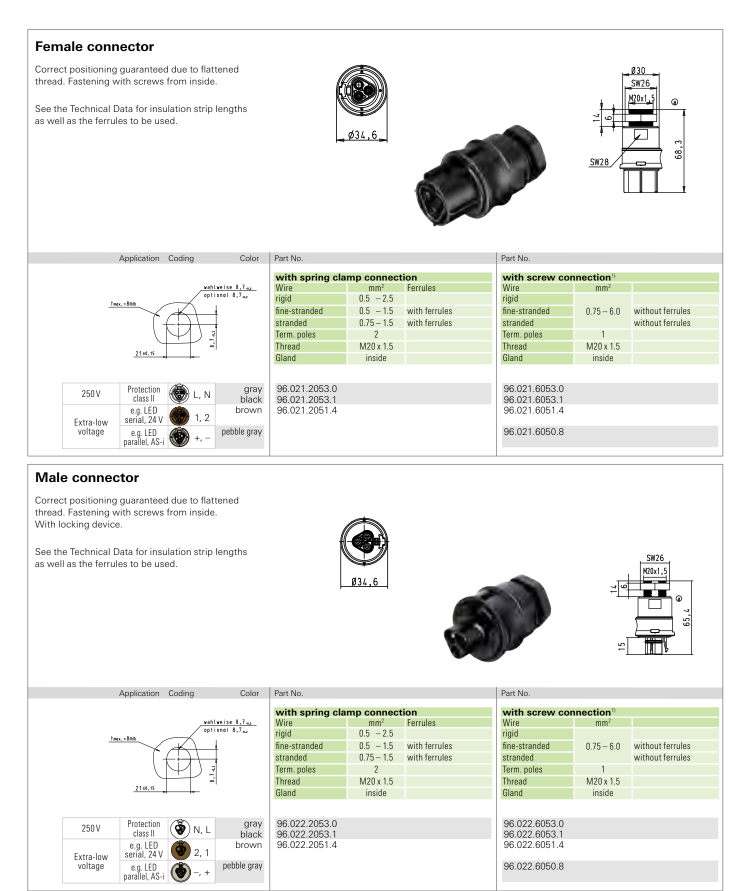


RST 20i2

M 16 device connector, modular, 7° angle



M 20 device connector, standard



RST 20i2

M20 device connector, modular, angled



1) With wire protection available on request

M25 device connector, modular, angled



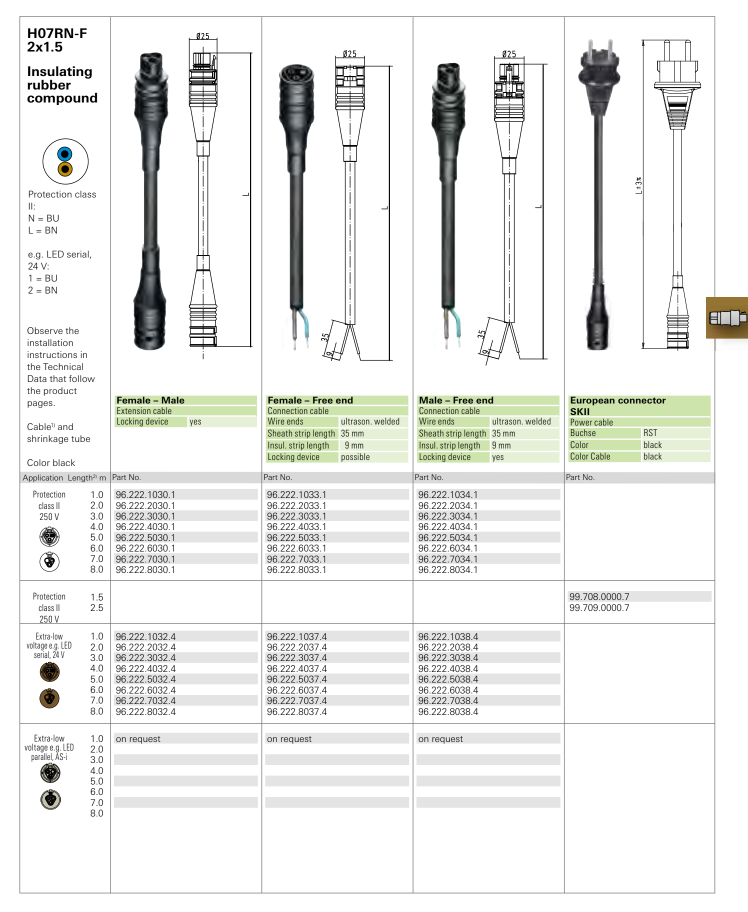
Accessories – Cover pieces

Female connector 2 to 3 pole	(
	Color P	Part No.	Part No.
	F	not captive against loss Pole 2 - 3 pole Safe locking device unused male connectors	captive against lossPole2 - 3 poleSafe locking deviceunused male connectors
		05.564.4453.0 05.564.4453.1	99.415.6205.2 99.416.6205.2
Male connector 2 to 3 pole			
	Color P	Part No.	Part No.
	F	Not captive against loss Pole 2-3 pole Safe locking device unused female connectors	captive against lossPole2 - 3 poleSafe locking deviceunused female connectors
		Z5.564.4553.0 Z5.564.4553.1	99.413.6205.2 99.414.6205.2

Cable assemblies 1.5 mm², 16A



Cable assemblies 1.5 mm², 16 A

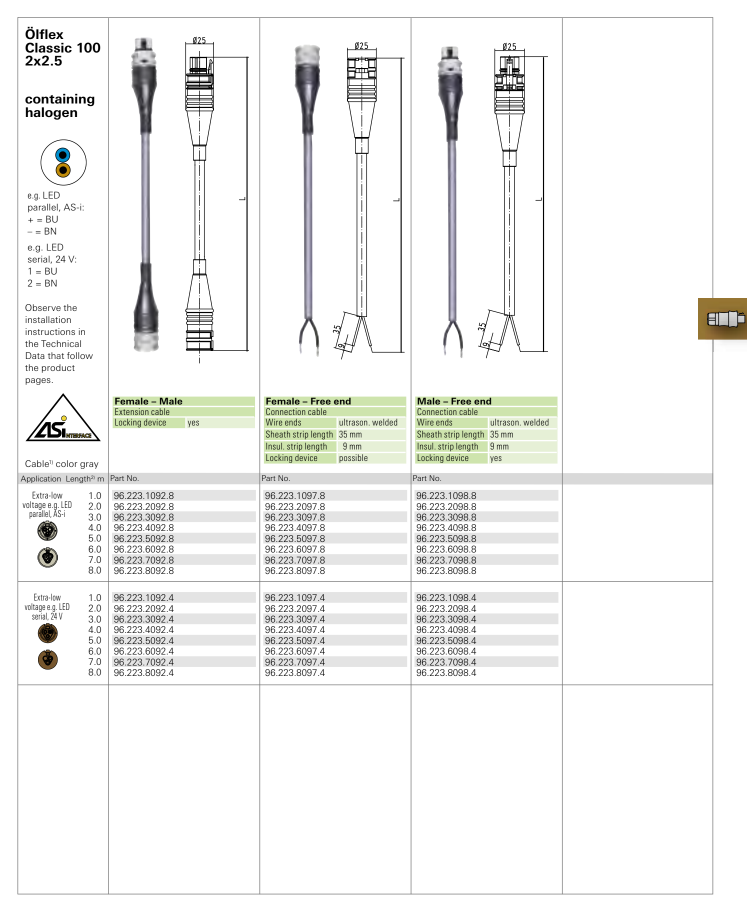


Cable assemblies 1.5 mm², 16A, AS-i, 24V auxiliary voltage, LED



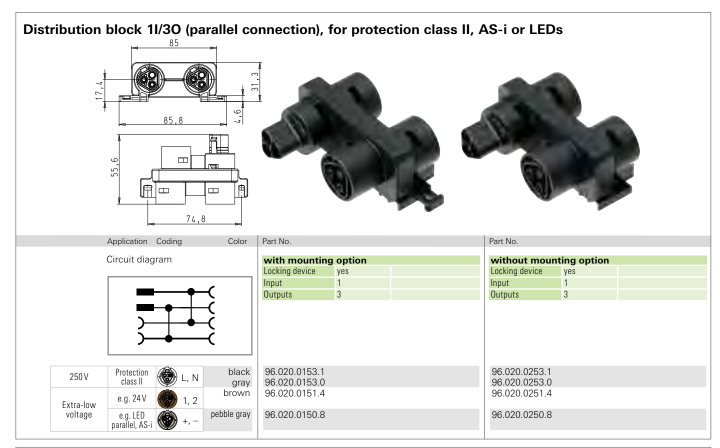
RST 20i2

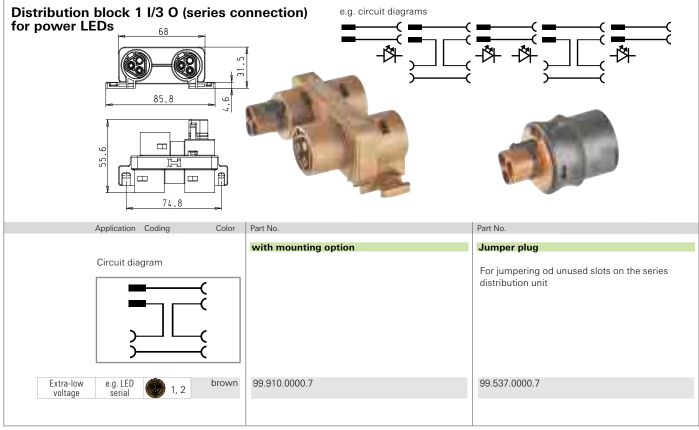
Cable assemblies 2.5 mm², 20A, AS-i, 24V auxiliary voltage, LED



Other cables available on request
 Other lengths available on request

Distribution block





RST 20i2

Distribution unit

RST compact distribution	Name	Color	Part No.		
unit 11/30	RST compact distribution unit	black	on request		
	Detailed information about the di "Distribution units".	stribution units a	available in section	Circuit diagram	
1 1 1 1 1	Dimensions	104 x 162 x 57.2 i			
	Fitted as required with	M25 device conr	nectors 2 pole	2	 2
	Input	1, RST20i2			2
	Outputs	3, RST20i2		2	
~	Prewired with	2.5 mm ² (haloger	n-free)		
	Fastening options	yes			
	Name	Color	Part No.		
RST multi-distribution unit 1I/70	RST multi-distribution unit	black	99.946.0000.7		
		black	available in section	Circuit diagram	(2
	RST multi-distribution unit Detailed information about the di "Distribution units". Dimensions Fitted as required with	black Estribution units a 104 x 162 x 96 m M25 device conr	available in section	Circuit diagram	
	RST multi-distribution unit Detailed information about the di "Distribution units". Dimensions	black Estribution units a 104 x 162 x 96 m M25 device conr 1, RST20i2	available in section	Circuit diagram	
	RST multi-distribution unit Detailed information about the di "Distribution units". Dimensions Fitted as required with Input Outputs	black Estribution units a 104 x 162 x 96 m M25 device conr 1, RST20i2 7, RST20i2	available in section m nectors 2 pole	Circuit diagram	
	RST multi-distribution unit Detailed information about the di "Distribution units". Dimensions Fitted as required with Input	black Estribution units a 104 x 162 x 96 m M25 device conr 1, RST20i2	available in section m hectors 2 pole in-free)	Circuit diagram	

RST 20i3

RST20i3

Standard variant for network applications – polyphase systems, switching applications 250 V and low voltage

Application example



General

With the 3 pole connectors, there are four available variants: the standard variant for general network applications, one for extra-low voltage up to 50V with ground conductor, one for switching applications up to 250V and a green coding for applications in polyphase systems. All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity.

You therefore have the security of a clear separation of different applications without having to redo any incorrect connections. The color of the connectors indicates the links that belong together.

Coding

	visit the website at			Application	Pov	wer	Power	Extra-low voltage	Switch function
http://eshop.wiel Assembly instruc in the Technical D	tions and other technical inform	ation can be found		Mechanical coding, for		0 V I, ⊕	250/400∨ 1, 2, ⊕	signals bus 50V 1, 2, 🕀	250 V 1, 2, 3
				example)			۲
Name	Description	Connection style	Strain relief housing	Connection points per pole	gray	black	green	brown	light blue
Connector	1 x cable entry	Screw Spring clamp Crimp	yes	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Connector	2 x cable entry	Screw Spring clamp Crimp	yes	2	\checkmark	\checkmark	\checkmark		
	Distribution block 1 I/3 0				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Distribution units	RST compact distribution unit/multi-distribution unit				on request	on request	on request	on request	on request
	Individual distribution box				on request	on request	on request	on request	on request
	M16 device connector, modular, straight				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	M16 device connector, modular, angled 7°				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Device	M25 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
connectors	M20 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	M20 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	M25 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	$\overline{\mathbf{v}}$	
Cable	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark	
assemblies	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	
	Connection cable Schuko – Female	pre- assembled	pre- assembled	pre- assembled	$\overline{\checkmark}$	$\overline{\mathbf{v}}$			

Connector for cables of Ø 6 – 10 mm and 10 – 14 mm

Female conne	ctor				
Unmounted with cable	e gland.				SW 27
See the Technical Data lengths as well as the			ø 34,7		
Application Coding	Cable diameter in mm	Color	Part No.	Part No.	Part No.
			with spring clamp conn.	with screw connection ¹⁾	with crimp connection
			Wire mm² rigid 0.5 -2.5 fine-stranded 0.5 -1.5 stranded 0.75 -1.5	Wire mm ² rigid ine-stranded fine-stranded 0.75 - 6.0 ²⁾ stranded ine-stranded	Wiremm²fine-stranded $0.75 - 4.0^{2}$
Power 250 V 🛞	6 – 10 10 – 14	gray black gray	96.031.0053.0 96.031.0053.1 96.031.0153.0	96.031.4053.0 96.031.4053.1 96.031.4153.0	96.131.0053.0 96.131.0053.1 96.131.0153.0
Power 250/400 V	6 – 10 10 –14	black green	96.031.0153.1 96.031.0055.7 96.031.0155.7	96.031.4153.1 96.031.4055.7 96.031.4155.7	96.131.0153.1
Extra-low voltage Switch.func. 250 V	<u>6 - 10</u> <u>10 - 14</u> <u>6 - 10</u> 10 - 14	brown light blue	96.031.0051.4 96.031.0151.4 96.031.0053.9 96.031.0153.9	96.031.4051.4 96.031.4151.4 96.031.4053.9 96.031.4153.9	
			Fine-stranded and stranded wires only with ferrules (see accessories)	Fine-stranded and stranded wires without ferrules	Contacts separately under Accessories
Male connecto Unmounted with cable device. See the Technical Data lengths as well as the	e gland and locking a for insulation strip		ø 34,7	6000	SW 27
Application Coding	Cable diameter in mm	Color	Part No.	Part No.	Part No.
			with spring clamp conn. Wire mm² rigid 0.5 - 2.5 fine-stranded 0.5 - 1.5 stranded 0.75 - 1.5	with screw connection ¹⁾ Wire mm ² rigid mn ² fine-stranded 0.75 - 6.0 ²⁾ stranded	with crimp connection Wire mm² fine-stranded 0.75 - 4.0²
	6 – 10	gray	96.032.0053.0 96.032.0053.1	96.032.4053.0	96.132.0053.0

Fine-stranded and stranded wires **only with** ferrules (see accessories)

¹⁾ With wire protection available on request

Fine-stranded and stranded wires **without** ferrules

 With 6.0 mm² wires the pull and bending forces at the connector must be taken into consideration and compensated by suitable measures if required

Contacts separately under Accessories

Connector, angled for cables of Ø 6 – 10 mm and 10 – 14 mm

Female connector Unmounted with cable gland. 90° angle. See the Technical Data for insulation strip lengths as well as the ferrules to be used.	Ø34,6		55,5 5 5 5 5 5 5 5 5 5 5 5 5 5
Application Coding Cable diameter in mm Colo	vith spring clamp conn. Wire mm ² rigid 0.5 - 2.5 fine-stranded 0.5 - 1.5 stranded 0.75 - 1.5	Part No. with screw connection ¹⁾ Wire mm ² rigid 0.75 - 6.0 ²⁾ stranded 0.75 - 6.0 ²⁾	Part No. with crimp connection Wire mm² fine-stranded 0.75 - 4.0²)
Power $250V$ L, N, \textcircled{e} $6-10$ gra blacPower $250/400V$ \textcircled{e} $10-14$ gra blacPower $250/400V$ \textcircled{e} $10-14$ gree blacExtra-low voltage $1, 2, 6-10$ \textcircled{e} $10-14$ browSwitch.func. $250V$ $1, 2, 6-10$ 3 $10-14$ brow	k 96.033.0053.1 y 96.033.0153.0 k 96.033.0153.1 96.033.0055.7 n 96.033.0055.7 96.033.0055.7 96.033.0055.4 96.033.0051.4 96.033.0051.4 96.033.0051.4	96.033.4053.0 96.033.4053.1 96.033.4153.0 96.033.4153.1 96.033.4055.7 96.033.4055.7 96.033.4051.4 96.033.4051.4 96.033.4053.9 96.033.4053.9	96.133.0053.0 96.133.0053.1 96.133.0153.0 96.133.0153.1
Male connector Unmounted with cable gland and locking device. 90° angle. See the Technical Data for insulation strip lengths as well as the ferrules to be used.	Ø34,6		55.7
Application Coding Cable diameter in mm Colo	with spring clamp conn. Wire mm² rigid 0.5 - 2.5 fine-stranded 0.5 - 1.5 stranded 0.75 - 1.5	Part No. with screw connection ¹⁾ Wire mm ² rigid 0.75 - 6.0 ²⁾ stranded 0.75 - 6.0 ²⁾	With crimp connection Wire mm ² fine-stranded 0.75 - 4.0 ²)
Power $250 V$ N, L, $\textcircled{\bullet}$ $6-10$ gra blac gra blacPower $250/400 V$ $\textcircled{\bullet}$ 10 - 14gra blacPower $250/400 V$ $\textcircled{\bullet}$ 2, 1, $\textcircled{\bullet}$ 6 - 10greeExtra-low voltage $\textcircled{\bullet}$ 2, 1, $0-14$ 6 - 10browSwitch.func. $250 Y$ $\textcircled{\bullet}$ 2, 1 $\textcircled{\bullet}$ 6 - 10brow	k 96.034.0053.1 y 96.034.0153.0 k 96.034.0153.1 96.034.0055.7 n 96.034.0055.7 96.034.0051.4 96.034.0051.4 96.034.0053.9	96.034.4053.0 96.034.4053.1 96.034.4153.0 96.034.4153.1 96.034.4055.7 96.034.4055.7 96.034.4051.4 96.034.4051.4 96.034.4053.9 96.034.4053.9	96.134.0053.0 96.134.0053.1 96.134.0153.0 96.134.0153.1

 With wire protection available on request
 With 6.0 mm² wires the pull and bending forces at the connector must be taken into consideration and compensated by suitable measures if required 61

Connector for cables of Ø 13 – 18 mm

Female connector		SW32
Unmounted with cable gland.		
See Technical Data for sheath and insulation strip lengths.	Ø35,4	
Application Coding Cable diameter in mm Color	Part No.	Part No.
	with screw connection ¹⁾ Wire mm ² rigid (0.75 - 6.0 ²⁾ stranded (0.75 - 6.0 ²⁾	with crimp connection Wire mm² fine-stranded 0.75 - 4.0
Power L, N, 13 –18 gray	96.031.4553.0	96.131.4553.0
250 V ♥ ⊕ 13 - 18 black Power 250/400 V ⊕ 1, 2, ⊕ 13 - 18 green	96.031.4553.1 96.031.4555.7	96.131.4553.1
	Fine-stranded and stranded wires without ferrules	Contacts separately under Accessories
Male connector		
Unmounted with cable gland and locking device.	-	SW32
See Technical Data for sheath and insulation strip lengths.	Ø35.4	
Application Coding Cable diameter in mm Color		Part No.
	with screw connection '' Wire mm ² rigid (0.75 - 6.0 ²) stranded (0.75 - 6.0 ²)	with crimp connection Wire mm² fine-stranded 0.75 - 4.0
Power ()N, L, 13 –18 gray		96.132.4553.0
250V ● 13 - 18 black Power ● 2, 1, 13 - 18 green 250/400 V ● 13 - 18 green	96.032.4553.1 96.032.4555.7	96.132.4553.1

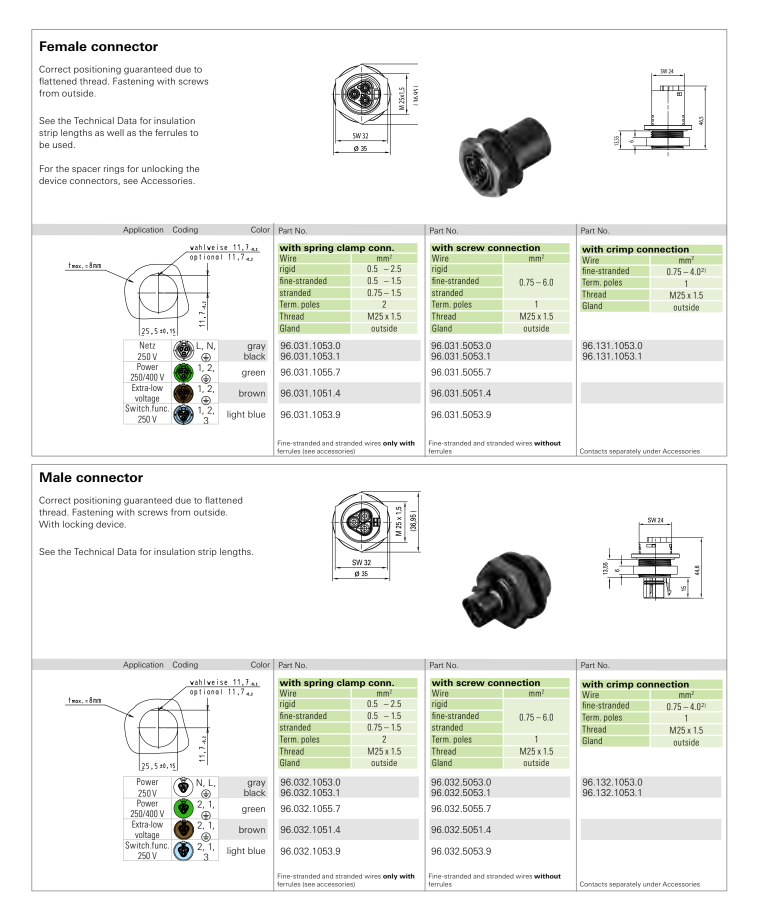
Fine-stranded and stranded wires without ferrules

Contacts separately under Accessories

Splitter connector



M25 device connector, standard



RST20i3

M20 device connector, modular, straight



M 16 device connector, modular, straight



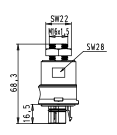
Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device.

See the Technical Data for insulation strip lengths.







Application Coding Co	Part No.		Part No.		Part No.	
tmox.=8mm vahlupice.6.8	with spring clamp conn.		with screw connection		with crimp connection	
Teox.=Bmm vahiveise 6,8 _{4,1} optional 6,8 _{4,1}	Wire rigid	mm ² 0.5 – 2.5	Wire rigid	mm ²	Wire fine-stranded	mm ² 0.75 - 4.0 ²⁾
	fine-stranded stranded	0.5 – 1.5 0.75 – 1.5	fine-stranded stranded	0.75 - 6.0	Term. poles Thread	1 M16 x 1.5
9 ^{.8} .	Term. poles	2	Term. poles	1	Gland	inside
17 ±0,15	Thread	M16 x 1.5	Thread	M16 x 1.5		
	Gland	inside	Gland	inside		
Power ♥ N, L, gra 250 V ⊕ blac			96.032.6153.0 96.032.6153.1		96.132.2153.0 96.132.2153.1	
Power 250/400 V ⊕ 2, 1, gree	96.032.2155.7		96.032.6155.7			
Extra-low voltage 2, 1, brown	96.032.2151.4		96.032.6151.4			
Switch.func. Switch.func. 250 V	96.032.2153.9		96.032.6153.9			
	Fine-stranded and stranded wires only with ferrules (see accessories)		Fine-stranded and stranded wires without ferrules		Contacts separately un	der Accessories

RST20i3

M 16 device connector, modular, 7° angle

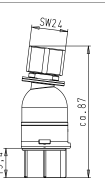
Female connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 7°, thread M16.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.







Application Coding	Color	Part No.		Part No.		Part No.	
		with spring clamp conn.		with screw connection		with crimp connection	
	lweise 8,7.,,, ional 8,7.,,	Wire rigid	mm ² 0.5 - 2.5	Wire rigid	mm ²	Wire	mm ²
<u>tmex. = 8mm</u>	ł	fine-stranded	0.5 - 1.5	fine-stranded	0.75 – 6.0	fine-stranded Term. poles	0.75 – 4.0 ²⁾
	Į	stranded	0.75 - 1.5	stranded		Thread	M16 x 1.5
		Term. poles	2	Term. poles	1	Gland	inside
	·	Thread	M16 x 1.5	Thread	M16 x 1.5		
21±0.15		Gland	inside	Gland	inside		
Power 250 V ⊕	gray black	96.035.2153.0 96.035.2153.1		96.035.6153.0 96.035.6153.1		96.135.2153.0 96.135.2153.1	
Power (1, 2, 250/400 V	green	96.035.2155.7		96.035.6155.7			
Extra-low voltage	brown	96.035.2151.4		96.035.6151.4			
Switch.func. (1, 2, 250 V)	light blue	96.035.2153.9		96.035.6153.9			
		Fine-stranded and stran ferrules (see accessories		Fine-stranded and stran ferrules	ided wires without	Contacts separately ur	nder Accessories

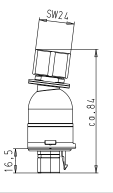
Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device. Angled 7°, thread M16.

See the Technical Data for insulation strip lengths.







Application Coding Color Part No. Part No. Part No. with spring clamp conn. with screw connection with crimp connection Wire Wire mm² mm² wahlweise 8,7_{-0,2} optionol 8,7_{-0,2} Wire mm² 0.5 - 2.5rigid rigid fine-stranded $0.75 - 4.0^{2}$ tmox,=8mm fine-stranded 0.5 - 1.5 fine-stranded 0.75 - 6.0Term. poles 1 stranded 0.75 - 1.5 stranded Thread M16 x 1.5 Term. poles 2 Term. poles 1 Gland inside M16 x 1.5 M16 x 1.5 Thread Thread 21±0,15 Gland inside Gland inside 96.036.2153.0 96.036.2153.1 96.136.2153.0 96.136.2153.1 96.036.6153.0 Power N. I. gray black (96.036.6153.1 250 V Power 2, 1, 96.036.2155.7 96.036.6155.7 green 250/400 V æ Extra-low 2, 1, brown 96.036.2151.4 96.036.6151.4 voltage ٢ Switch.func. 2, 1, 3 light blue 96.036.2153.9 96.036.6153.9 250 V Fine-stranded and stranded wires only with Fine-stranded and stranded wires without ferrules (see accessories) ferrules Contacts separately under Accessories

67

M 20 device connector, modular, angled

Female connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside.

See the Technical Data for insulation strip lengths as well as the ferrules to be used.





	\mathbf{P}
·	M20x1,5 SW26

F

Application Coding	Color	Part No.		Part No.		Part No.	
wahlweise 8,7 _{-0.2} optional 8,7 _{-0.2}		with spring clamp conn.		with screw connection		with crimp connection	
tmax.=8mm	0,/-0.2	Wire	mm ²	Wire	mm ²	Wire	mm ²
		rigid	0.5 - 2.5	rigid		fine-stranded	0.75 - 4.02)
		fine-stranded	0.5 - 1.5	fine-stranded	0.75 - 6.0	Term. poles	1
		stranded	0.75 - 1.5	stranded		Thread	M20 x 1.5
		Term. poles	2	Term. poles	1	Gland	inside
		Thread	M20 x 1.5	Thread	M20 x 1.5		
21±0,15		Gland	inside	Gland	inside		
Power 🛞 L, N, 250 V 🕀	gray	96.033.2053.0		96.033.6053.0		96.133.2053.0	
250 V 🖤 🕀	black	96.033.2053.1		96.033.6053.1		96.133.2053.1	
Power 1, 2,	green	96.033.2055.7		96.033.6055.7			
250/400 V 🖤 🕘	groon	00.000.2000.7		00.000.0000.7			
Extra-low (1, 2,	brown	96.033.2051.4		96.033.6051.4			
voltage 🖤 🕘 Switch.func. 🚑 1 2							
Switch.func. () 1, 2, 250 V 3	ight blue	96.033.2053.9		96.033.6053.9			
_		Fine-stranded and stranded wires only with ferrules (see accessories)		Fine-stranded and stranded wires without ferrules		Contacts separately un	dor Accossorios

Male connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. With locking device.

See the Technical Data for insulation strip lengths.



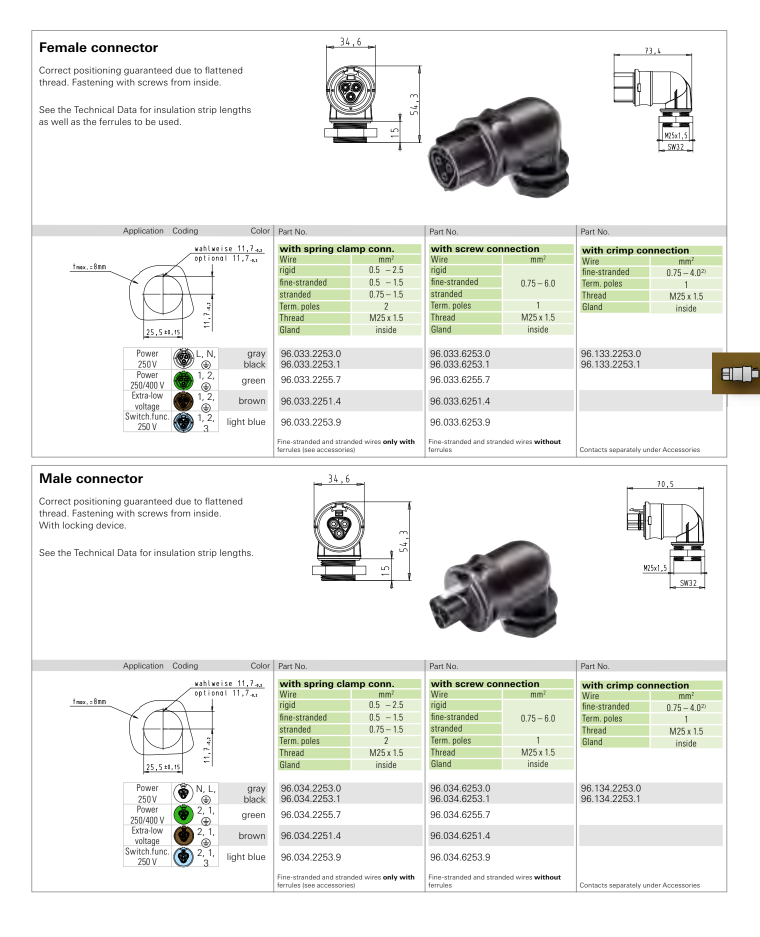




Application Coding Color	Part No.		Part No.		Part No.	
wahlweise 8,7. ₀₂ optional 8,7. ₀₂	with spring clamp conn.		with screw connection		with crimp connection	
tmax.=8mm	Wire	mm ²	Wire	mm ²	Wire	mm ²
	rigid	0.5 - 2.5	rigid		fine-stranded	$0.75 - 4.0^{2}$
	fine-stranded	0.5 - 1.5	fine-stranded	0.75-6.0	Term. poles	1
	stranded	0.75 - 1.5	stranded		Thread	M20 x 1.5
	Term. poles	2	Term. poles	1	Gland	inside
6	Thread	M20 x 1.5	Thread	M20 x 1.5		
21±0,15	Gland	inside	Gland	inside		
Power N, L, gray	96.034.2053.0		96.034.6053.0		96.134.2053.0	
250 V 👻 🕀 black	96.034.2053.1		96.034.6053.1		96.134.2053.1	
Power 250/400 V ⊕ 2, 1, green	96.034.2055.7		96.034.6055.7			
Extra-low voltage	96.034.2051.4		96.034.6051.4			
Switch.func. $\textcircled{0}{2}, 1, 250 V$ 3 light blue	96.034.2053.9		96.034.6053.9			
	Fine-stranded and stranded wires only with ferrules (see accessories)		Fine-stranded and stranded wires without ferrules		Contacts separately under Accessories	

RST20i3

M25 device connector, modular, angled



Cable assemblies 1.5 mm², 16A



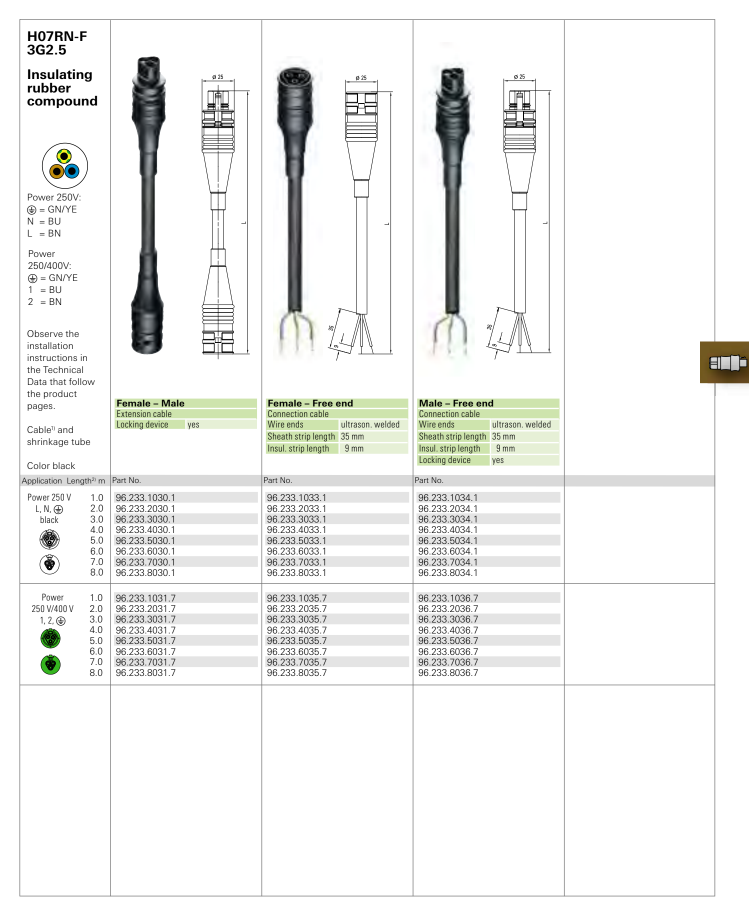
Cable assemblies 1.5 mm², 16A



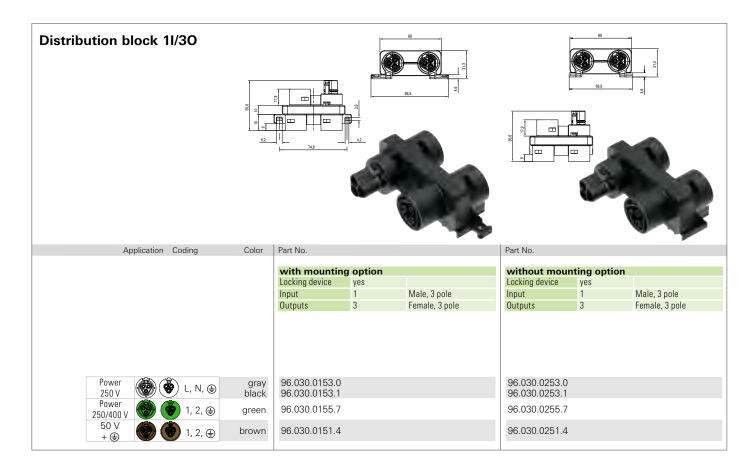
Cable assemblies 2.5 mm², 20 A



Cable assemblies 2.5 mm², 20 A



Distribution block



Distribution units

	Name	Color	Part No.	
RST compact distribution unit 1I/30		000	T dIT INU.	
distribution unit 11/30	RST compact distribution unit	black	99.906.0000.7	
	Detailed information about the dia "Distribution units".	stribution units	available in section	
	Dimensions (B x L x H)	104 x 162 x 57.2	mm	
	Fitted as required with	M25 Device con	inectors 3 pole	
	Input	1, RST20i3		
100	Outputs	3, RST20i3		
*	Prewired with	2.5 mm ² (haloge	n-free)	
	Fastening options	yes		
PST multi-	Name	Color	Part No.	
RST multi- distribution unit 1I/70	Name RST multi-distribution unit	Color black	Part No. 99.929.0000.7	
	RST multi-distribution unit Detailed information about the dia "Distribution units". Dimensions (B x L x H) Fitted as required with	black stribution units 104 x 162 x 96 m M25 Device con	99.929.0000.7 available in section	
	RST multi-distribution unit Detailed information about the dia "Distribution units". Dimensions (B x L x H) Fitted as required with Input	black stribution units 104 x 162 x 96 m M25 Device con 1, RST20i3	99.929.0000.7 available in section	
	RST multi-distribution unit Detailed information about the dia "Distribution units". Dimensions (B x L x H) Fitted as required with Input Outputs	black stribution units 104 x 162 x 96 m M25 Device con 1, RST20i3 7, RST20i3	99.929.0000.7 available in section Im Inectors 3 pole	
	RST multi-distribution unit Detailed information about the dia "Distribution units". Dimensions (B x L x H) Fitted as required with Input	black stribution units 104 x 162 x 96 m M25 Device con 1, RST20i3	99.929.0000.7 available in section Im Inectors 3 pole	

Accessories – Cover pieces

Female connector 2 to 3 pole	(
i	Color Pa	Part No.	Part No.
	PS	not captive against loss Pole 2 - 3 pole Safe locking device unused male connectors	captive against loss Pole 2 - 3 pole Safe locking device unused male connectors
		05.564.4453.0 05.564.4453.1	99.415.6205.2 99.416.6205.2
Male connector 2 to 3 pole	١		
	Color Pa	Part No.	Part No.
	PS	not captive against loss Pole 2-3 pole Safe locking device unused female connectors	Captive against loss Pole 2 - 3 pole Safe locking device unused female connectors
		Z5.564.4553.0 Z5.564.4553.1	99.413.6205.2 99.414.6205.2

Accessories Crimp

02.122.3300.	
02.122.9300.	
02.122.9300.	
02.122.9300.	0 100
	Part No. 02.122.9000. 02.122.9100. 02.122.9200.

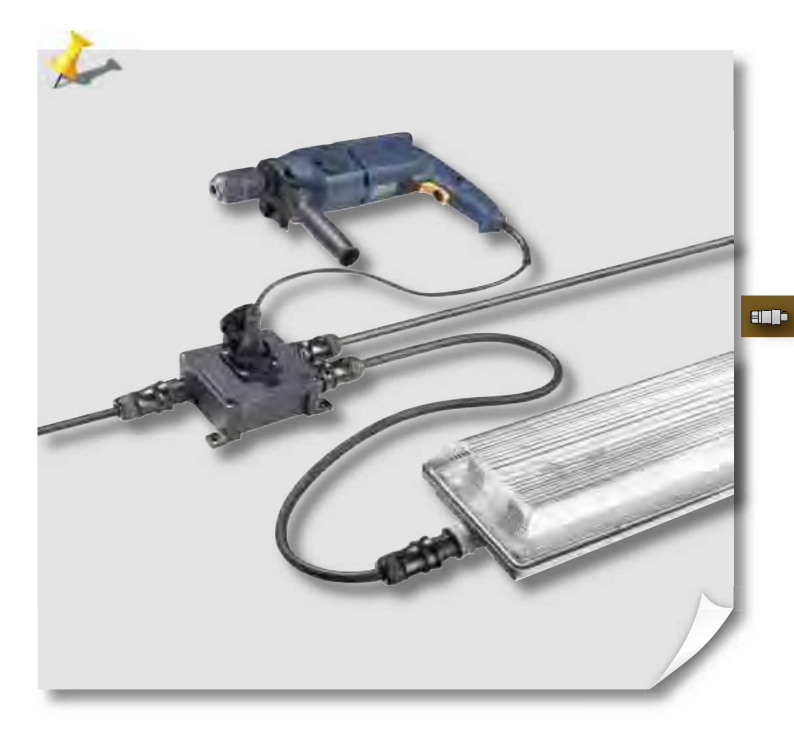
Crimp contacts*	Name	Marki	ing (groove) mm ²	Part No.	Units per pack
Male contacts	Crimp contact	1	0.75 - 1.0	05.544.7800.0	100
for connectors RST20i3	Crimp contact	unmarked	1.5	05.544.7900.0	100
	Crimp contact	1	2.5	05.544.8000.0	100
	Crimp contact	unmarked	4.0	05.545.4600.0	100

* Available on straps or in magazines on request

Crimping tool incl. system kit 95.101.0800.0 Crimping die B 05.502.2100.0 Contact positioner 05.502.3600.0	Crimping tool	Name	Color	Part No.	
Crimping die B 05.502.2100.0		Crimping tool incl. system kit		95.101.0800.0	
Contact positioner 05.502.3600.0		Crimping die B		05.502.2100.0	
		Contact positioner		05.502.3600.0	

Unlocking tool 🛛 🔊	Name	Color	Part No.	
Unlocking tool for crimp contacts	Unlocking tool		05.502.3500.0	
			05.502.3500.0	

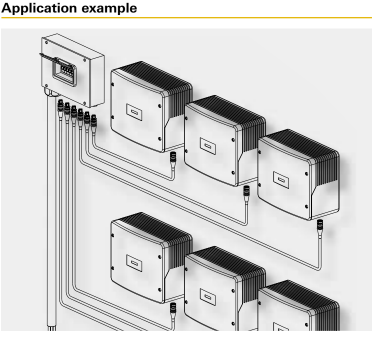
RST 20i3





RST 25i3

Solar applications for systems up to 32 A for single-phase power 3 pole



General

The system is specially adapted to the requirements of solar technology. The connectors can be loaded with a maximum of 32 A on two contacts (L, N) and are used for single-phase power with ENS.

Special distribution boxes are used to bundle the electrical power of up to 6 inverters and thus complete the system.

These connectors have their own mechanical coding.

This means that only associated pairs of male and female can be connected with the correct polarity. This ensures a clear separation from the connectors of the other product series.

Features:

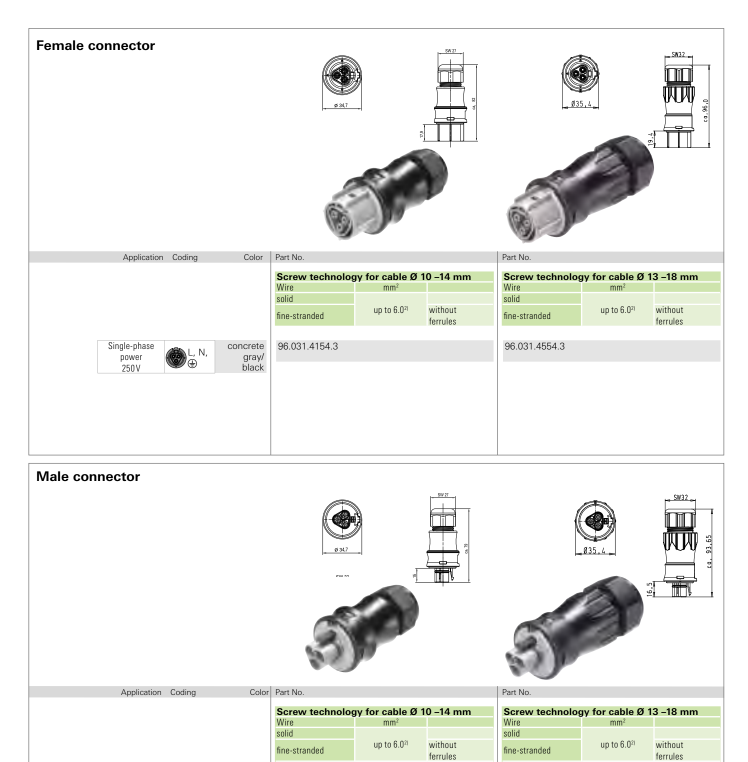
- Fast mounting through easy handling
- UV-resistant
- Rated current up to 32 A (with 6.0 mm²)
- Cross-sections up to 6 mm²
- Degree of protection IP65, IP66, IP67, IP68 (3m, 2h)

Coding

For daily updates	visit the website at			Application	Single-phase power
Assembly instruc	and-electric.com. tions and other technical infor nical Data or in e-KAT.	Mechanical	250 V, 32 A L, N, 🕀		
tound in the lech	NICAI DATA OF IN 6-KAT.	coding, for example			
Name	Description	Connection style	Strain relief housing	Connection points per pole	concrete gray
Connectors	1 x cable entry	Screw	yes	1	\checkmark
	Distribution box RST RAN Solar				\checkmark
Distribution units	Distribution box RST Solar				\checkmark
Device connectors	M25 device connector, standard				\checkmark
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark
Cable assemblies	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark
	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	\checkmark



Connectors, 25 A, 32 A (with 6.0 mm²)



Locking device

96.032.4154.3

concrete

gray/ black

L, N,

(

yes

ves

Locking device

96.032.4554.3

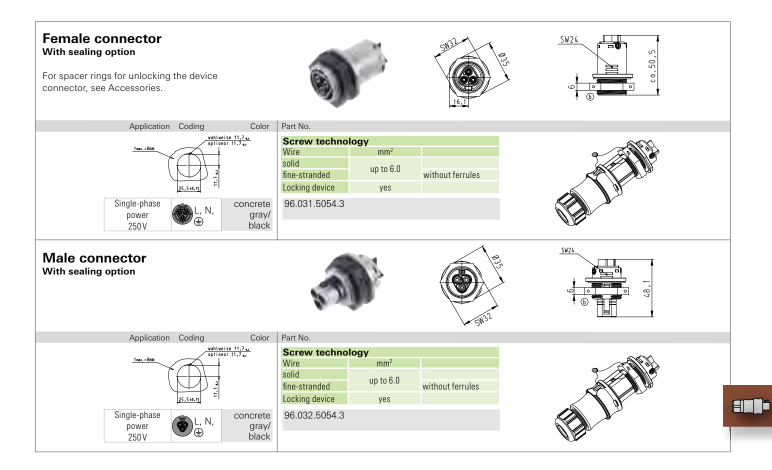
Single-phase

power

250 V

RST 25i3

M 25 device connector, 25 A, 32 A (with 6.0 mm²)



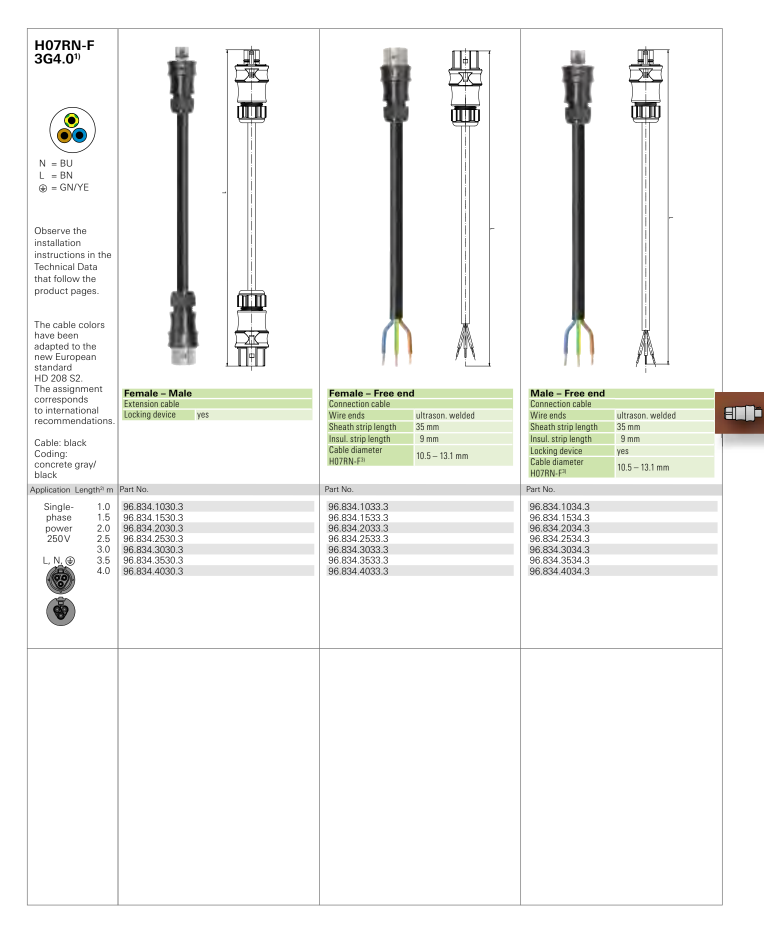
Distribution units

	Name	Material	Part No.	
RST-Distribution box RST RAN Solar	RST RAN Solar	Sheet metal/ powder-coated	99.512.0000.7	
	Detailed information abo in section "Distribution	out the distribution units a units".	vailable	
- Allen - mill	Inputs	6 x RST25i3 / con	crete gray coding	
	Cable gland	1 x M 40, 2 x M 20		
	Connector clamps	5 x 10 mm ²		
2.W	Circuit breakers	6 x B25		
	Dimensions in mm (L x W x H)	350 x 300 x 100 m	ım	
Distribution box RST Solar	Distribution box RST So	ar Plastic	99.502.0000.7	
	vailable			
No.	Inputs	3 x RST 25i3 / con	crete gray coding	
	Cable gland	1 x M 32, 2 x M 20		
and a state of the	Connector clamps	5 x 10 mm ²		
	Dimensions in mm (L x W x H)	180 x 180 x 90 mn		

Cable assemblies, 4.0 mm², 25 A

H05VV-F 3G4.0 ¹⁾ N = BU L = BN $\oplus = GN/YE$ Observe the installation instructions in the Technical Data that follow the product pages.		
The cable colors have been adapted to the new European standard HD 208 S2. The assignment corresponds to international recommendations. Cable: black Coding: concrete gray/ black Application Length ² m Single- 1.0 phase 1.5 power 2.0 250 V 2.5 3.0 L, N, ⊕ 3.5 4.0	Female – Free end Connection cable Wire ends Wire ends ultrason. welded Sheath strip length 35 mm Insul. strip length 9 mm Cable diameter H05VV-F ³ 10.5 – 13.1 mm Part No. 96.834.1003.3 96.834.2003.3 96.834.3003.3 96.834.3003.3 96.834.3503.3 96.834.4003.3	Male - Free end Connection cable Wire ends ultrason. welded Sheath strip length 35 mm Insul. strip length 9 mm Locking device yes Cable diameter H05VV-F ³⁾ Part No. 96.834.1004.3 96.834.2004.3 96.834.3004.3 96.834.3004.3 96.834.4304.3 96.834.4004.3

Cable assemblies, 4.0 mm², 25 A



1) Other cables available on request

RST 20i4



RST 20i4

2 variations for connecting electrical drives or for laying AS-i and 24 V auxiliary voltage

Application example



General

The four pole connector is based on the 5 pole variation with one pole left empty.

Two codings are available: a black coding for connecting electrical drives, and a brown coding for laying AS-Interface and the 24 V auxiliary voltage together.

They are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity. This ensures a clear separation from the connectors of the other product series.

Coding

For daily updates visit the website at http://eshop.wieland-electric.com.				Application	Power		Extra-low voltage	
	tions and other technical informat	tion can be found	i	Mechanical coding, for example		/400 V 3, ⊕	AS-i/24 V 1, 2, 3, 4	
Name	Description	Connection style	Strain relief housing	Connection points per pole	gray	black	brown	
Connector	1 x cable entry	Screw Crimp	yes	1	\checkmark	\checkmark	$\overline{\mathbf{v}}$	
Guillectur	2 x cable entry	Screw	yes	1	\checkmark	\checkmark	\checkmark	
Distribution units	RST compact distribution unit/ multi-distribution unit				on request	on request	on request	
Distribution units	Individual distribution box				on request	on request	on request	
	M16 device connector, modular, straight M16 device connector.				\checkmark	\checkmark	$\overline{\mathbf{A}}$	
Device	modular, 7° angle M25 device connector, standard				$\overline{\checkmark}$	$\overline{\checkmark}$	$\overline{\checkmark}$	
connectors	M20 device connector, standard				\checkmark	\checkmark	\checkmark	
	M20 device connector, modular, angled				\checkmark	\checkmark	\checkmark	
	M25 device connector, modular, angled				\checkmark	\sim	\sim	
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	
Cable assemblies	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	<u></u>	\checkmark	\checkmark	
	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	$\overline{\mathbf{v}}$	\checkmark	\sim	

85

Connector for cables of Ø 6 –10 mm and 10 – 14 mm

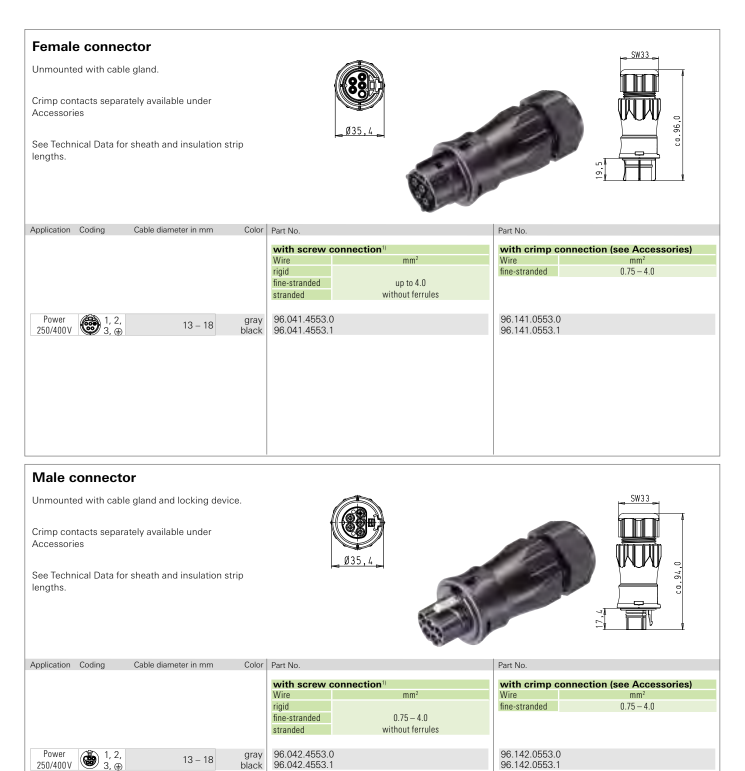
F			
Female connector			<u>SW27</u>
Unmounted with cable gland.			
Crimp contacts separately available under Accessories		Ø34,6	
See Technical Data for sheath and insulation lengths.	strip		
Application Coding Cable diameter in mm	Color	Part No.	Part No.
		with screw connection ¹⁾	with crimp connection (see Accessories)
		Wire mm ² rigid	Wire mm² fine-stranded 0.75 - 4.0
		fine-stranded0.75 - 4.0strandedwithout ferrules	
Bauer 6-10	gray	96.041.4053.0	96.141.0053.0
Power 250/400V (1, 2, 250/400V) 1, 2, 250/400V 1, 2, 10 − 14	black gray	96.041.4053.1 96.041.4153.0	96.141.0053.1 96.141.0153.0
6 - 10	black	96.041.4153.1 96.041.4051.4	96.141.0153.1
AS-i / 24 V AS-i / 24 V 1, 2, 1 3, 4 $1 \times AS-i \text{ profile cable}$ $2 \times AS-i \text{ profile cable}$	brown	96.041.4951.4 96.041.4851.4	
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation s		Ø34,6	SW27 6 fc/. 00 7 'Ll
Male connector Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation s lengths.		<u>Ø34,6</u> Раrt No.	
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation s lengths.	strip	Part No. With screw connection ¹⁾	Part No. With crimp connection (see Accessories)
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation s lengths.	strip	Part No. With screw connection ¹⁰ Wire mm ² rigid mm ²	Part No.
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation s lengths.	strip	Part No. Part No. With screw connection ¹⁾ Wire mm ²	Part No. With crimp connection (see Accessories) Wire mm ²
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation lengths.	strip Color gray	Part No. With screw connection ¹⁾ Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded 0.75 – 4.0 without ferrules 96.042.4053.0	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation s lengths.	Strip Color gray black gray	Part No. With screw connection ¹⁾ Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded 0.75 – 4.0 stranded 0.75 – 4.0 without ferrules 96.042.4053.0 96.042.4053.1 96.042.4153.0	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0 96.142.0053.1 96.142.0153.0
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation solution lengths. Application Coding Cable diameter in mm Power 250/400V 1, 2, 3, (*) 10 - 14 (*) 10 - 14	strip Color gray black gray black	with screw connection ¹⁾ Wire mm ² rigid 0.75 - 4.0 stranded 0.75 - 4.0 96.042.4053.0 96.042.4053.1 96.042.4153.0 96.042.4153.1 96.042.4051.4 96.042.4051.4	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0 96.142.0053.1
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation sheath lengths. Application Coding Cable diameter in mm Power 250/400V 1, 2, 3, (*) 6 - 10 0 - 14	Strip Color gray black gray	Part No. With screw connection ¹⁰ Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded 0.	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0 96.142.0053.1 96.142.0153.0
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation sheath lengths. Application Coding Cable diameter in mm Power 250/400V 1, 2, 3, (*) 10 – 14 6 – 10	strip Color gray black gray black	Part No. Part No. Part No. Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded 0.75 – 4.0 stranded without ferrules 96.042.4053.0 96.042.4053.1 96.042.4053.1 96.042.4051.4 96.042.4051.4	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0 96.142.0053.1 96.142.0153.0
Unmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation solution lengths. Application Coding Cable diameter in mm Power 250/400V 1, 2, 3, (*) 10 - 14 (*) 10 - 14	strip Color gray black gray black	Part No. Part No. Part No. Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded 0.75 – 4.0 stranded without ferrules 96.042.4053.0 96.042.4053.1 96.042.4053.1 96.042.4051.4 96.042.4051.4	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0 96.142.0053.1 96.142.0153.0
Jnmounted with cable gland and locking dev Crimp contacts separately available under Accessories See Technical Data for sheath and insulation sengths. spplication Coding Cable diameter in mm Power 1, 2, 20/400V 1, 2, 250/400V 1, 2, 10 – 14 Image: transmission of the second se	strip Color gray black gray black	Part No. Part No. Part No. Wire mm ² rigid fine-stranded 0.75 – 4.0 stranded 0.75 – 4.0 stranded without ferrules 96.042.4053.0 96.042.4053.1 96.042.4053.1 96.042.4051.4 96.042.4051.4	Part No. With crimp connection (see Accessories) Wire mm ² fine-stranded 0.75 – 4.0 96.142.0053.0 96.142.0053.1 96.142.0153.0

Connector, angled for cables of Ø 6 –10 mm and 10 – 14 mm

Female conne	ector		⊨ ^{ø34,6} ►			
Unmounted with cal 90° angle.	-					
Crimp contacts sepa Accessories	arately available under					
See Technical Data f lengths.	or sheath and insulation s	strip		200 -		SW27
Application Coding	Cable diameter in mm	Color	Part No.		Part No.	
			with screw connect Wire	mm ²	with crimp conr Wire	mection (see Accessories)
			rigid fine-stranded stranded	0.75 – 4.0 without ferrules	fine-stranded	0.75 – 4.0
Power 250/400V € 1, 2 3, ∉	, 6 - 10 10 - 14 6 - 10	gray black gray black	96.043.4053.0 96.043.4053.1 96.043.4153.0 96.043.4153.1 96.043.4051.4		96.143.0053.0 96.143.0053.1 96.143.0153.0 96.143.0153.1	
AS-i / 24 V 6 1, 2 3, 4	1 x AS-i profile cable 2 x AS-i profile cable	brown	96.043.4951.4 96.043.4851.4			
Male connect Unmounted with cab 90° angle.	tor ble gland and locking devi	ice.	Ø34.6			71.4
Crimp contacts sepa Accessories	arately available under					
See Technical Data f lengths.	or sheath and insulation s	strip			1	SW27
Application Coding	Cable diameter in mm	Color	Part No.		Part No.	
			with screw connect Wire	mm ²	Wire Wire	mm ² mm ²
			rigid fine-stranded stranded	0.75 – 4.0 without ferrules	fine-stranded	0.75 - 4.0
Power 250/400∨ € 1, 2 3, ∉ AS-i / 24 ∨ € 1, 2 3, 4	10 − 14 6 − 10	gray black gray black brown	96.044.4053.0 96.044.4053.1 96.044.4153.0 96.044.4153.1 96.044.4051.4 96.044.4951.4		96.144.0053.0 96.144.0053.1 96.144.0153.0 96.144.0153.1	
I						

1°

Connector for cables of Ø 13 –18 mm



96.142.0553.1

8

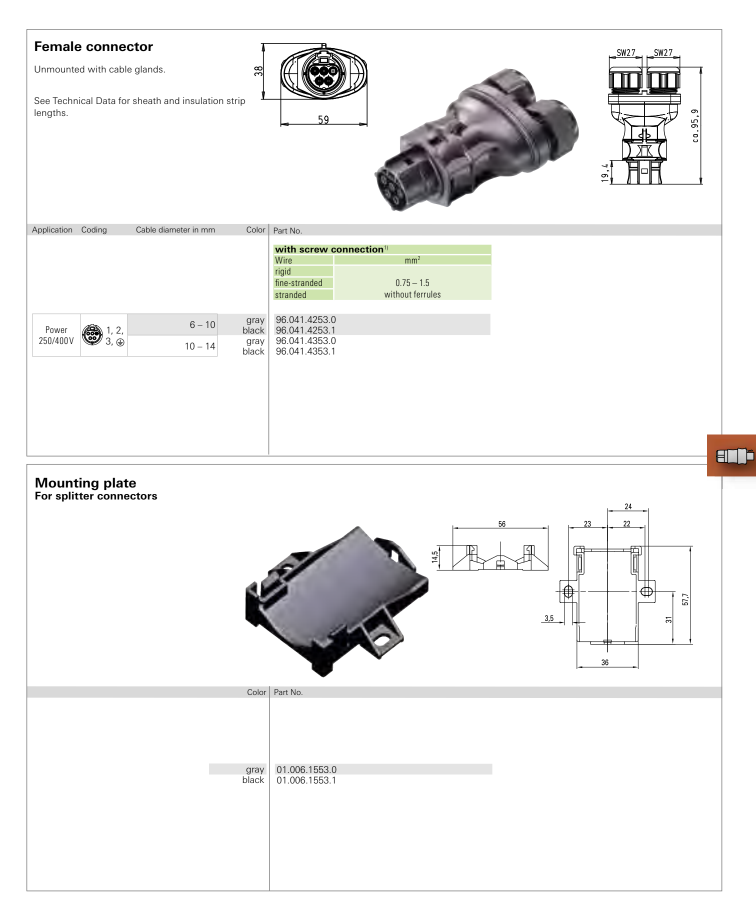
3, 🕀

250/400V

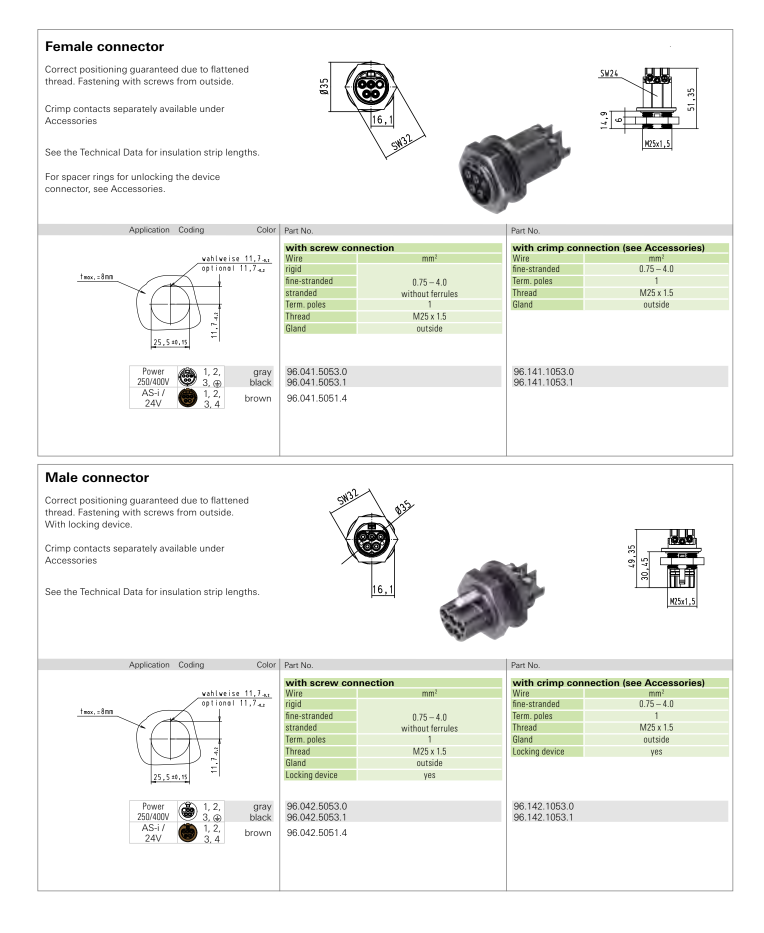
13 – 18

96.042.4553.1

Splitter connector



M25 device connector, standard

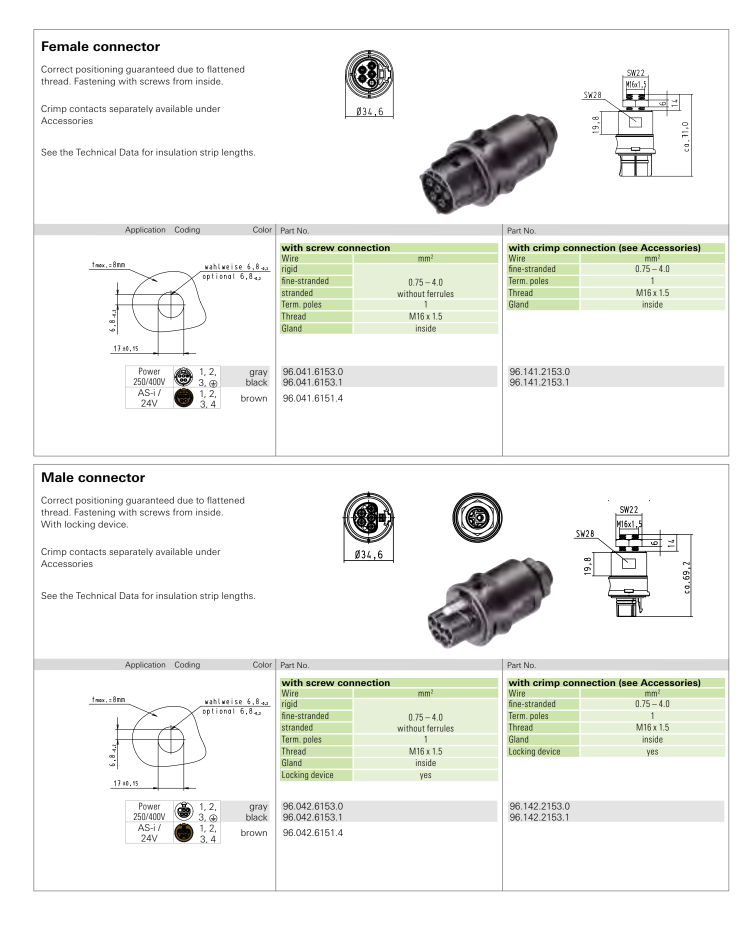


RST20i4

M20 device connector, modular, straight



M 16 device connector, modular, straight



RST20i4

M 16 device connector, modular, 7° angle

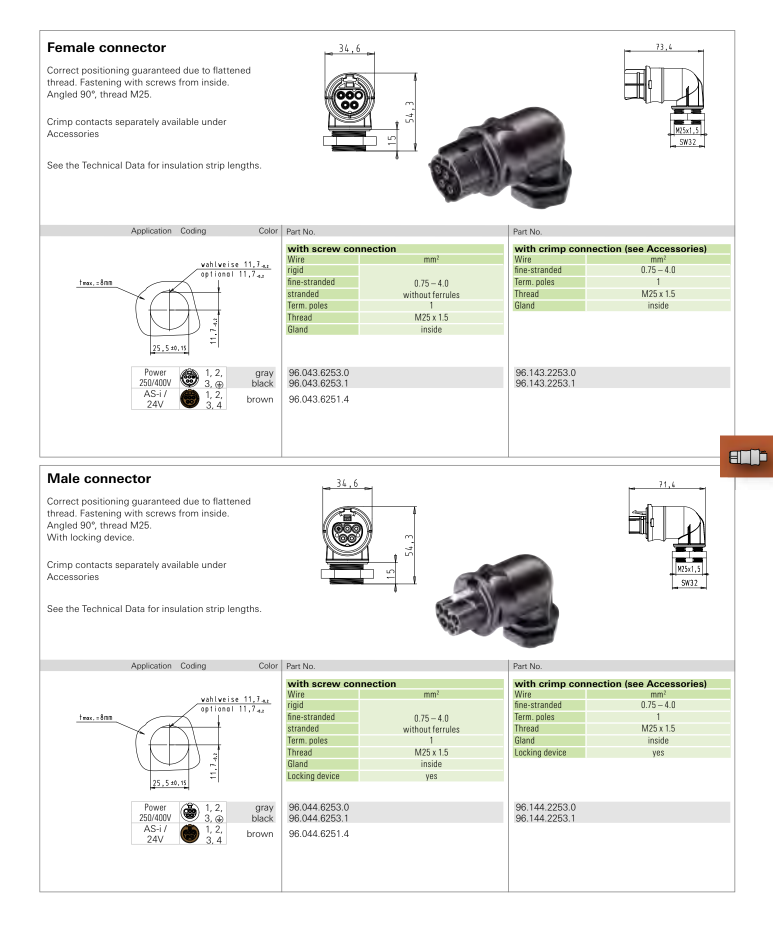


M20 device connector, modular, angled



RST20i4

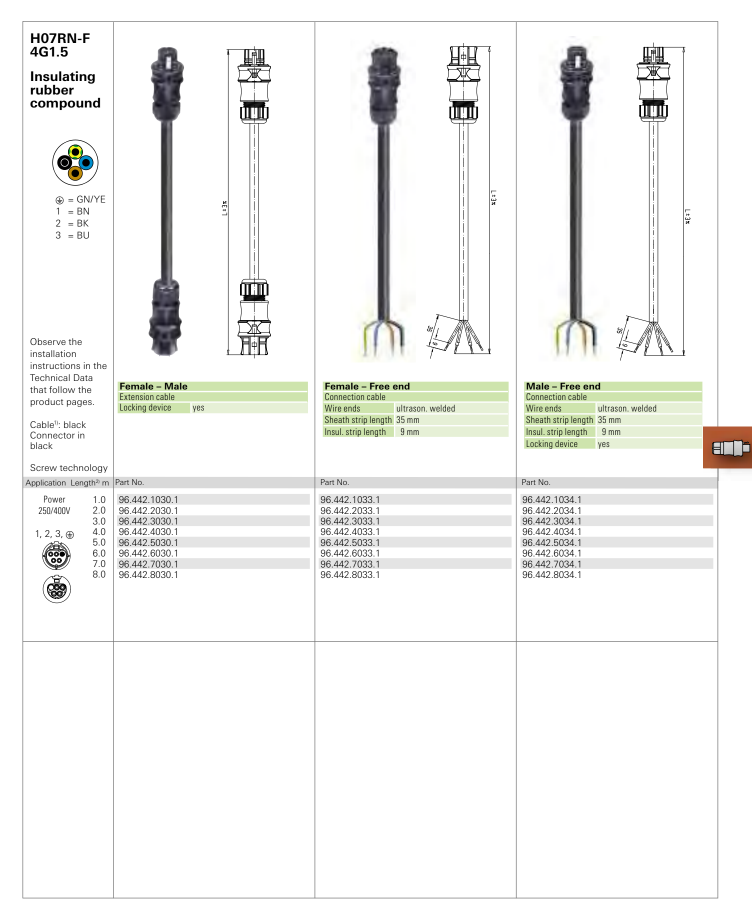
M25 device connector, modular, angled



Cable assemblies 1.5 mm², 16A



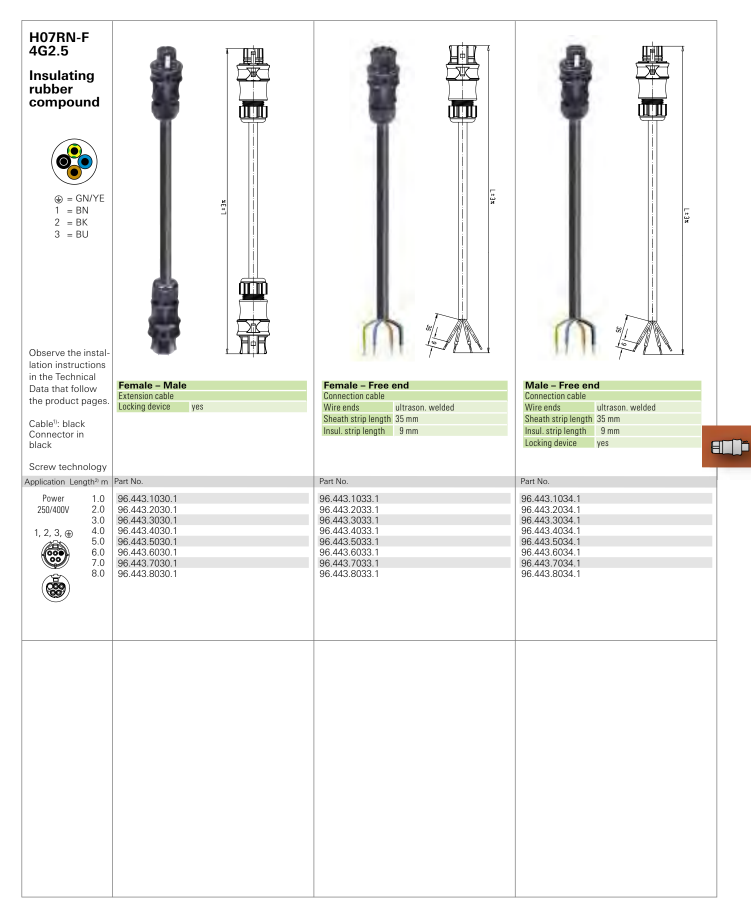
Cable assemblies 1.5 mm², 16A



Cable assemblies 2.5 mm², 20 A



Cable assemblies 2.5 mm², 20 A



Cable assemblies 1.5 mm², 16A, Power 4 pole



Cable assemblies 2.5 mm², 20 A, AS-i 24 V

1 '		1	
PVC 4 x 2.5			n un
Special compound			
1 = AS-i + = BN 2 = OV = WH 3 = AS-i - = BU 4 = 24V = RD			1438 2010
Observe the instal- lation instructions in the Technical Data that follow the product pages.	Female – Male	Female – Free end Connection cable Wire ends Sheath strip legath 35 mm	Male – Free end Connection cable Wire ends ultrason. welded Sheath strip legath 35 mm
Cable ¹⁾ : brown Connector in brown		Sheath strip length 35 mm Insul. strip length 9 mm	Sheath strip length 35 mm Insul. strip length 9 mm Locking device yes
Screw technology Application Length ²⁾ m		Part No.	Part No.
Application Length ² m AS-i 1.0 24 V 2.0 3.0 1, 2, 3, 4 4.0 5.0 6.0 7.0 8.0 9.0	96.443.1082.4 96.443.2082.4 96.443.3082.4 96.443.4082.4 96.443.5082.4 96.443.6082.4	96.443.1087.4 96.443.2087.4 96.443.3087.4 96.443.5087.4 96.443.6087.4 96.443.6087.4 96.443.7087.4 96.443.8087.4 96.443.9087.4 96.443.9087.4	96.443.1088.4 96.443.2088.4 96.443.3088.4 96.443.5088.4 96.443.6088.4 96.443.6088.4 96.443.7088.4 96.443.8088.4 96.443.9088.4

Distribution units

RST compact	Name	Color	Part No.	
distribution unit	RST compact distribution unit	black	99.911.0000.7	
	Detailed information about the d ″Distribution units".	istribution unit	s available in section	Circuit diagram
248	Dimensions (B x L x H)	104 x 162 x 57	.2 mm	
C Bank	Fitted as required with	M25 device c	onnectors 4 pole	
	Input	4 4		
	Outputs 3, RST 20i4			4) 4 4
	Prewired with	2.5 mm ²		
	Fastening options	yes		
RST multi-distribution unit	Name	Color	Part No.	
	RST multi-distribution unit	black	on request	
	1 Input / 4 Outputs		99.935.0000.7	
			99.916.0000.7	
	1 Input / 5 Outputs		99.910.0000.7	
	1 Input / 5 Outputs 1 Input / 7 Outputs		99.936.0000.7	
		istribution unit	99.936.0000.7	Circuit diagram
	1 Input / 7 Outputs Detailed information about the d	istribution unit 112 x 154 x 94	99.936.0000.7 s available in section	Circuit diagram
	1 Input / 7 Outputs Detailed information about the d "Distribution units". Dimensions (B x L x H) Fitted as required with	112 x 154 x 94 M25 device c	99.936.0000.7 s available in section	Circuit diagram
	1 Input / 7 Outputs Detailed information about the d "Distribution units". Dimensions (B x L x H) Fitted as required with Input	112 x 154 x 94 M25 device c 1, RST 20i4	99.936.0000.7 s available in section	Circuit diagram
	1 Input / 7 Outputs Detailed information about the d "Distribution units". Dimensions (B x L x H) Fitted as required with Input Outputs, max.	112 x 154 x 94 M25 device c 1, RST 20i4 7, RST 20i4	99.936.0000.7 s available in section	Circuit diagram
Caller Caller	1 Input / 7 Outputs Detailed information about the d "Distribution units". Dimensions (B x L x H) Fitted as required with Input	112 x 154 x 94 M25 device c 1, RST 20i4 7, RST 20i4 2.5 mm ²	99.936.0000.7 s available in section	Circuit diagram

Accessories



Accessories

Crimp contacts*	Name	Markir	ng (groove) mm ²	Part No. Units per pack
emale contacts	Crimp contact	unmarked	0.75 – 1.0	02.125.5521.8 100
	Crimp contact	1	1.5	02.125.5621.8 100
	Crimp contact	2	2.5	02.125.5721.8 100
	Crimp contact	3	4.0	02.125.5821.8 100
	* Available on straps or in magazines	·	ng (groove) mm²	Part No. Units per pack
Crimp contacts*	Crimen contract			
	Crimp contact	unmarked	0.75 - 1.0	05.545.0021.8 100
	Crimp contact	1	1.5	05.545.0121.8 100
	Crimp contact	2	2.5 4.0	05.545.0221.8 100 05.545.0321.8 100
	Crimp contact	3		



* Available on straps or in magazines on request

Crimping tool

Name	Part No.
Crimping tool incl. system kit	95.101.0800.0
Crimping die B	05.502.2100.0
Contact positioner	05.502.3600.0

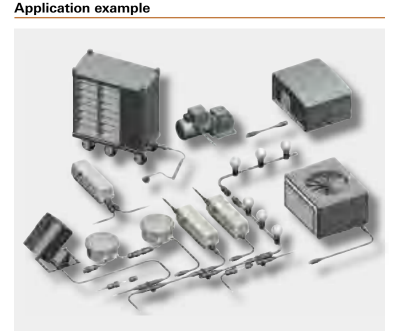


Unlocking tool for crimp contacts	Name	Part No.
for crimp contacts	Unlocking tool	05.502.3500.0
Ar		
41		
N N		



RST 20i5

The 5 pole versions – general power applications, switching functions, power/dimming signals and low voltage



General

Four variations are available for the 5 pole connectors: the standard version for general power applications, another version for switching functions, a version to combine power and dimming signals, as well as a version for low-voltage applications.

All connectors are mechanically coded. This means that only associated pairs of male and female can be connected with the correct polarity. You therefore have the security of a clear separation of different applications without having to redo any incorrect connections. The color of the connectors indicates the links that belong together.

Coding

http://eshop.wiel		Application	Po 250 V	wer /400 V	Extra-low voltage	Power 250 V + Dimming	Switch. func. 250 V		
Assembly instruction in the Technical D	tions and other technical informat ata or in e-KAT.	Mechanical coding, for example	⊕, N,	3, 2, 1	1,2,3,4,5	L, N, ⊕,D1, D2	1,2,3,4,5		
Name	Description	Connection style	Strain relief housing	Connection points per pole	gray	black	brown	turquoise	blue
•	1 x cable entry	Screw Crimp	yes	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Connector	2 x cable entry	Screw Spring clamp	yes	1	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Distribution units	RST compact distribution unit/ multi-distribution unit				on request	on request	on request	on request	on request
Distribution units	Individual distribution box				on request	on request	on request	on request	on request
	M16 device connector, modular, straight				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	M16 device connector, modular, angled 7°				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Device	M25 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
connectors	M20 device connector, standard				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	M20 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	M25 device connector, modular, angled				\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Connection cable Male – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark	$\overline{\mathbf{v}}$
Cable assemblies	Connection cable Female – Free end	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Extension cable Male – Female	pre- assembled	pre- assembled	pre- assembled	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

Connector for cables of Ø 6 –10 mm and 10 – 14 mm

Female connector

Unmounted with cable gland. Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.





Application	Codi	ng Ca	ble diameter in mm	Color	Part No.		Part No.	
					with screw	connection ¹⁾	with crimp of	connection (see Accessories)
					Wire	mm ²	Wire	mm ²
					rigid		fine-stranded	0.75 - 4.0
					fine-stranded	0.75 - 4.0		
					stranded	without ferrules		
Power		⊕, N,	6 – 10	gray black	96.051.4053. 96.051.4053.		96.151.0053.0 96.151.0053.7	
250/400 V	۲	3,2,1	10 – 14	gray black	96.051.4153. 96.051.4153.		96.151.0153.0 96.151.0153.1	
Power 250 V		L,⊕, N,	6 – 10	turquoise	96.051.4053.	6	96.151.0053.6	3
+Dimming		D1, D2	10 - 14	turquoise	96.051.4153.	6	96.151.0153.6	3
Switch.func.	6	1,2,	6 – 10	blue	96.051.4053.		96.151.0053.9	9
250 V	W	3,4,5	10 - 14	blue	96.051.4153.	9	96.151.0153.9	9
Extra-low		1,2,	6 – 10	brown	96.051.4051.4		96.151.0051.4	
voltage	W	3,4,5	10 - 14	brown	96.051.4151.4	4	96.151.0151.4	1

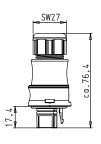
Male connector

Unmounted with cable gland and locking device. Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.







Application	Codi	ng Cal	ble diameter in mm	Color	Part No.		Part No.		
					with screw of		with crimp connection (see Accessories)		
					Wire	mm ²	Wire	mm ²	
					rigid		fine-stranded	0.75 - 4.0	
					fine-stranded	0.75 - 4.0	Locking device	yes	
						without ferrules			
					Locking device	yes			
			6 – 10	gray	96.052.4053.0)	96.152.0053.0)	
Power	۲	⊕, N, 3,2,1	0 - 10	black	96.052.4053.1		96.152.0053.1		
250/400 V		3,2,1	10 – 14	gray	96.052.4153.0		96.152.0153.0		
				black	96.052.4153.1		96.152.0153.1		
Power 250 V		L,⊕, N,	6 – 10	turquoise	96.052.4053.6		96.152.0053.6		
+ Dimming		D1, D2	10 – 14	turquoise	96.052.4153.6		96.152.0153.6		
Switch.func.	۲	1,2,	6 - 10	blue	96.052.4053.9		96.152.0053.9		
250 V	۲	3,4,5	10 – 14	biue	96.052.4153.9		96.152.0153.9		
Extra-low	650	1,2,	6 - 10	brown	96.052.4051.4		96.152.0051.4		
voltage		3,4,5	10 – 14	Brown	96.052.4151.4	1	96.152.0151.4		

Connector, angled for cables of Ø 6 –10 mm and 10 – 14 mm

Female connecto	or		Ø34,6			73.4
Unmounted with cable gla 90° angle.	ind.					
See the Technical Data for nsulation strip length as v to be used.			00			
				83) - J	Ť	SW27
Application Coding Ca	able diameter in mm	Color	Part No.		Part No.	
			with screw connec	tion ¹⁾	with crimp con	nection (see Accessories)
			Wire	mm ²	Wire	mm ²
			rigid	0.75 - 4.0	fine-stranded	0.75 - 4.0
			fine-stranded stranded	0.75 – 4.0 without ferrules		
	6 – 10	gray	96.053.4053.0		96.153.0053.0	
Power 250/400 V ⊕, N, 3,2,1	0 10	black	96.053.4053.1 96.053.4153.0		96.153.0053.1 96.153.0153.0	
230/400 V 🥩 3,2,1	10 – 14	gray black	96.053.4153.0		96.153.0153.0	
Power250 V 🙈 L,⊕, N,	6 - 10	urquoise	96.053.4053.6		96.153.0053.6	
+Dimming 🤓 D1, D2	10-14	urquoise	96.053.4153.6		96.153.0153.6	
Switch.func. 3,4,5	<u>6 - 10</u> 10 - 14	blue	96.053.4053.9 96.053.4153.9		96.153.0053.9 96.153.0153.9	
Extra-low (3,4,5)	6 - 10		96.053.4051.4		96.153.0051.4	
voltage 🥮 3,4,5	10 - 14	brown	96.053.4151.4		96.153.0151.4	
Male connector						
Unmounted with cable gla	and and locking dev	rice.	<u> </u>	-		71.4
90° angle.	-					
See the Technical Data for strip length as well as the					-	
					ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER	

				Color	Part No.		Part No.		
					with screw of	connection ²⁾	with crimp connection (see Accessories)		
					Wire	mm ²	Wire	mm ²	
					rigid		fine-stranded	0.75 - 4.0	
					fine-stranded	0.75 - 4.0	Locking device	yes	
					stranded	without ferrules			
					Locking device	yes			
	-		6 – 10	gray	96.054.4053.0		96.154.0053.0		
Power	\$	⊕, N, 3,2,1	DIACK	96.054.4053.1		96.154.0053.1			
250/400 V	Se la companya de la	3,2,1	10 – 14	gray	96.054.4153.0		96.154.0153.0		
Dewer 250V	~~		0 10	black	96.054.4153.1		96.154.0153.1		
Power 250 V + Dimming		L,⊕, N, D1, D2	<u>6 - 10</u> 10 - 14	turquoise	96.054.4053.6 96.054.4153.6		96.154.0053.6 96.154.0153.6		
		1,2,	6 - 10		96.054.4053.9		96.154.0053.9		
250 V	۲	3,4,5	10 - 14	blue	96.054.4153.9		96.154.0153.9		
Extra-low	ž	1,2,	6 – 10		96.054.4051.4		96.154.0051.4		
voltage	8	3,4,5	10 - 14	brown	96.054.4151.4	l l	96.154.0151.4		
			·						

SW27

Tb

Connector for cables of Ø 13 –18 mm

Female connector Unmounted with cable gland. Crimp contacts separately avai Accessories See the Technical Data for she strip lengths.		on	Ø3	5.4	9	7'-61 5W33 52'-96'-00 52'-96'-00
Application Coding Cable d	liameter in mm	Color	Part No.	11	Part No.	
			with screw conne Wire	mm ²	Wire Wire	ction (see Accessories)
			rigid		fine-stranded	0.75 – 4.0
			fine-stranded stranded	0.75 – 4.0 without ferrules		
			Stratiueu	without leffules		
			00.054.4550.0		00 454 0550 0	
Power 250 V/400 V ⊕, N, 3,2,1	13 –18	gray black	96.051.4553.0 96.051.4553.1		96.151.0553.0 96.151.0553.1	
Power 250 V L, E, N,	13 –18 ti	urquoise	96.051.4553.6		96.151.0553.6	
+ Dimming D1, D2 Switch.func.						
250 V 🥮 3,4,5	13 –18	blue	96.051.4553.9		96.151.0553.9	
Extra-low voltage 3,4,5	13 –18	brown	96.051.4551.4		96.151.0551.4	
• • • • • • • • • • • • • • • •						
Male connector						CW22

Male connector

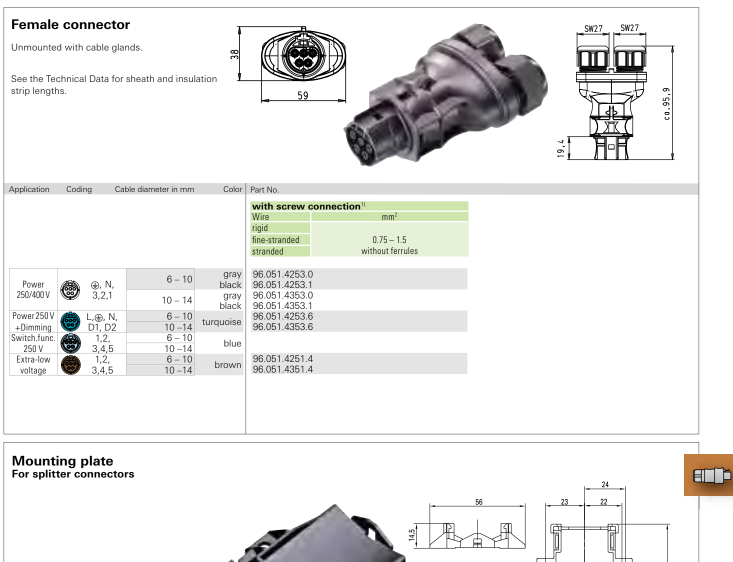
Unmounted with cable gland and locking device. Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.



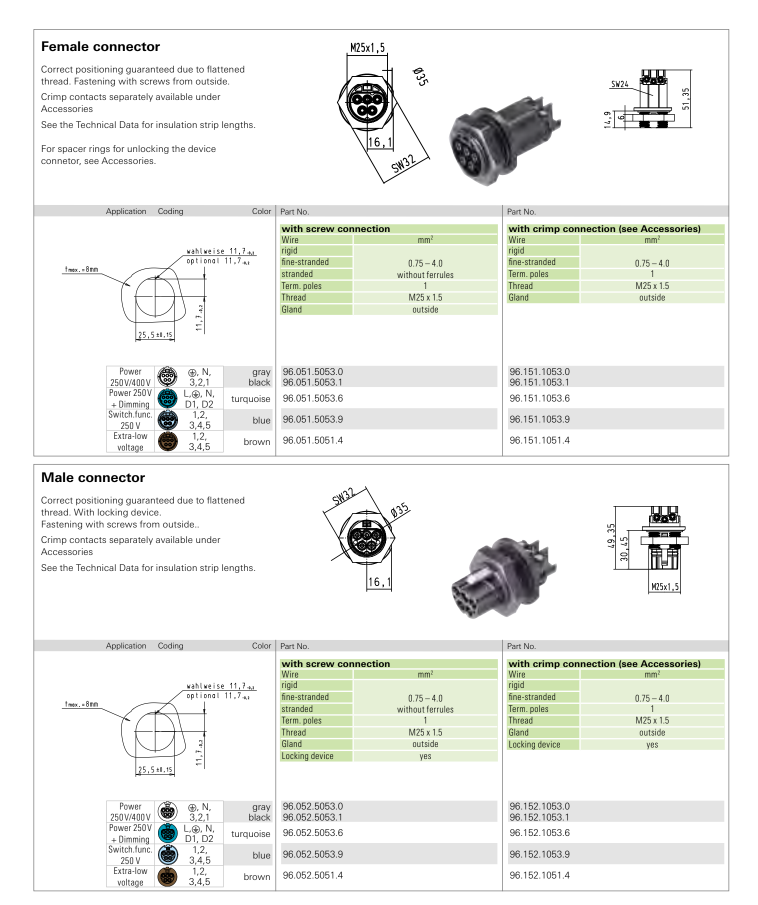
Application	Coding	g Cal	ole diameter in mm	Color	Part No.		Part No.		
					with screw of	connection ¹⁾	with crimp connection (see Accessories)		
					Wire	mm ²	Wire	mm ²	
					rigid		fine-stranded	0.75 - 4.0	
					fine-stranded	0.75 - 4.0	Locking device	yes	
					stranded	without ferrules			
					Locking device	yes			
Power 250 V/400 V		⊕, N, 3,2,1	13 –18	gray black	96.052.4553.0 96.052.4553.7		96.152.0553.0 96.152.0553.1		
Power 250 V + Dimming		_,⊕, N, D1, D2	13 –18	turquoise	96.052.4553.6	6	96.152.0553.6		
Switch.func. 250 V	۲	1,2, 3,4,5	13 –18	blue	96.052.4553.9	9	96.152.0553.9)	
Extra-low voltage		1,2, 3,4,5	13 –18	brown	96.052.4551.4	1	96.152.0551.4	ļ	

Splitter connector





M25 device connector, standard



RST 20i5

M20 device connector, modular, straight

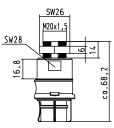
Female connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.







Application	Coding	Color	Part No.		Part No.	
			with screw con		with crimp con	nection (see Accessories)
	wahlwe	eise 8,7.0.2	Wire	mm ²	Wire	mm ²
		nal 8,7	rigid		fine-stranded	0.75 - 4.0
tmax.=8mm	<u> </u>		fine-stranded	0.75 - 4.0	Term. poles	1
	\prec		stranded	without ferrules	Thread	M20 x 1.5
			Term. poles	1	Gland	inside
			Thread	M20 x 1.5		
			Gland	inside		
21±0,15						
Power	A N	gray	96.051.6053.0		96,151,2053,0	
250 V/400 V	⊕, N, 3,2,1	black	96.051.6053.1		96.151.2053.1	
Power 250V						
+ Dimming	E,⊕, N, D1, D2 D1, D2 D1 D1 D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D	turquoise	96.051.6053.6		96.151.2053.6	
Switch.func.		blue	96.051.6053.9		96.151.2053.9	
250 V	3,4,5	biue	30.031.0053.9		30.131.2003.8	
Extra-low	1,2,	brown	96.051.6051.4		96.151.2051.4	
voltage	3,4,5	biowii	00.001.0001.1		00.101.2001.1	

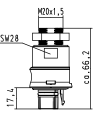
Male connector

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Crimp contacts separately available under Accessories

See the Technical Data for sheath and insulation strip lengths.



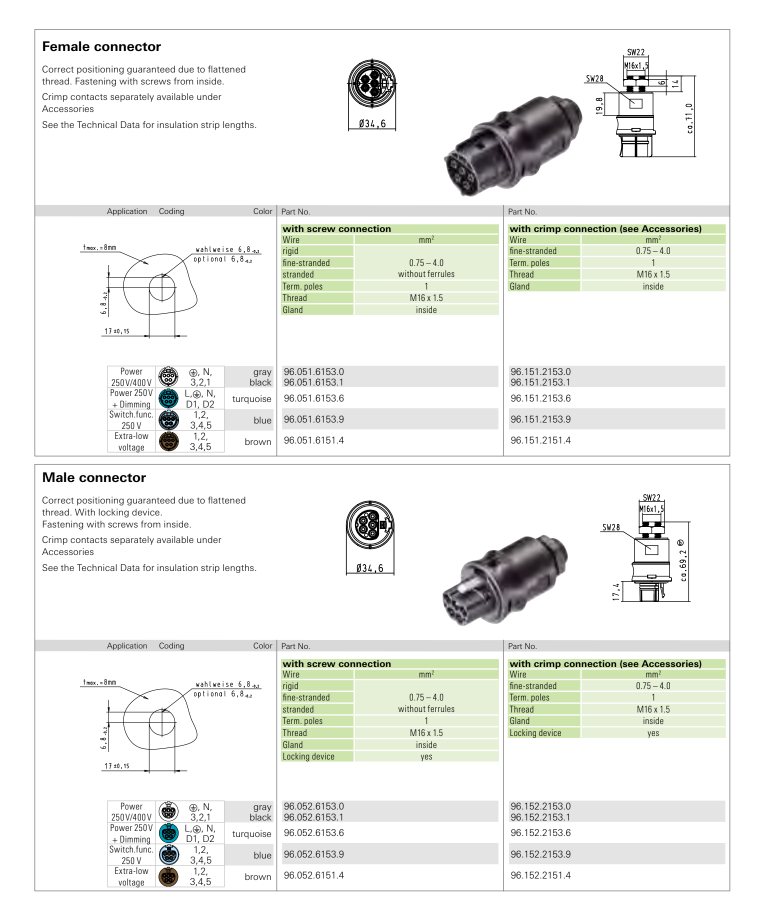




ETT

Part No. Application Coding Color | Part No. with screw connection with crimp connection (see Accessories) Wire mm² Wire mm² wahlweise 8,7_{-0.2} rigid fine-stranded 0.75 - 4.0 optional 8,7_{-0.2} fine-stranded 0.75 - 4.0Term. poles 1 tmax.=8mm without ferrules stranded M20 x 1.5 Thread Term. poles 1 Gland inside Thread M20 x 1.5 Locking device yes 8,7.0.2 Gland inside Locking device yes 21±0,15 ⊕, N, 3,2,1 96.052.6053.0 96.152.2053.0 Power gray black 250 V/400 V 96.052.6053.1 96.152.2053.1 Power 250 V L,⊕, N, 96.052.6053.6 96.152.2053.6 turauoise + Dimming D1, D2 Switch.func. 1,2, 6 96.052.6053.9 96.152.2053.9 blue 3,4,5 250 V 1,2, 3,4,5 Extra-low 96.152.2051.4 96.052.6051.4 brown voltage

M 16 device connector, modular, straight



RST20i5

M 16 device connector, modular, 7° angle

Female connector

Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 7°, thread M16.

Crimp contacts separately available under Accessories

See the Technical Data for insulation strip lengths.







Application Coding	Color	Part No.		Part No.	
		with screw con	inection	with crimp con	nection (see Accessories)
		Wire	mm ²	Wire	mm ²
	se 8,7.0.2	rigid		fine-stranded	0.75-4.0
optional	8,7.0,2	fine-stranded	0.75 - 4.0	Term. poles	1
tmox.=8mm		stranded	without ferrules	Thread	M16 x 1.5
		Term. poles	1	Gland	inside
		Thread	M16 x 1.5		
		Gland	inside		
21±0,15					
Power 😩 🕀, N,	gray	96.055.6153.0		96,155,2153,0	
Power 250 V/400 V ⊕, N, 3,2,1	black	96.055.6153.1		96.155.2153.1	
Power 250V (, N,					
Power 250 V + Dimming ↓,⊕, N, D1, D2	turquoise	96.055.6153.6		96.155.2153.6	
Switch.func. 1,2,	blue	96.055.6153.9		96.155.2153.9	
2001	blue	30.033.0153.3		50.155.2155.5	
Extra-low 1,2,	brown	96.055.6151.4		96.155.2151.4	
voltage 🤎 3,4,5	DIOWII				

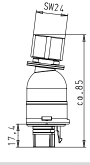
Male connector

Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Angled 7°, thread M16. Crimp contacts separately available under Accessories

See the Technical Data for insulation strip lengths.







Application Coding Colo	r Part No.		Part No.	
	with screw cor	nnection	with crimp con	nection (see Accessories)
	Wire	mm ²	Wire	mm ²
wahlweise 8,7.0,2	rigid		fine-stranded	0.75 - 4.0
optional 8,7	fine-stranded	0.75 - 4.0	Term. poles	1
tmax.=8mm	stranded	without ferrules	Thread	M16 x 1.5
	Term. poles	1	Gland	inside
	Thread	M16 x 1.5	Locking device	yes
	Gland	inside		
	Locking device	yes		
21±0,15				
Power 💮 🕀, N, gra	96.056.6153.0		96.156.2153.0	
Power 250V/400V ⊕, N, gra 3,2,1 blac			96.156.2153.1	
Power 250V BL, B, N, turquois	96.056.6153.6		96,156,2153,6	
+ Dimming 🐨 DT, DZ	30.030.0133.0		30.130.2133.0	
Switch.func. (1,2, 250 V 3,4,5 blu	96.056.6153.9		96,156,2153,9	
Extra-low 1,2, brow	96.056.6151.4		96.156.2151.4	
voltage 🥮 3,4,5				

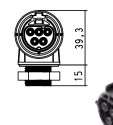
M 20 device connector, modular, angled

Female connector

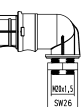
Correct positioning guaranteed due to flattened thread. Fastening with screws from inside. Angled 90°, thread M20.

Crimp contacts separately available under Accessories

See the Technical Data for insulation strip lengths.







Application Coding	Color	Part No.		Part No.	
		with screw cor	nection	with crimp con	nection (see Accessories)
wahlweis	e 8,7.0,2	Wire	mm ²	Wire	mm ²
optional	8,7.0.2	rigid		fine-stranded	0.75 - 4.0
		fine-stranded	0.75 - 4.0	Term. poles	1
		stranded	without ferrules	Thread	M20 x 1.5
		Term. poles	1	Gland	inside
		Thread	M20 x 1.5		
		Gland	inside		
<u>21 ±0, 15</u> ∞					
Power 250 V/400 V ⊕, N, 3,2,1	gray black	96.053.6053.0 96.053.6053.1		96.153.2053.0 96.153.2053.1	
Power 250V + Dimming ↓,⊕, N, D1, D2	turquoise	96.053.6053.6		96.153.2053.6	
Switch.func. 250 V 1,2, 3,4,5	blue	96.053.6053.9		96.153.2053.9	
Extra-low voltage 1,2, 3,4,5	brown	96.053.6051.4		96.153.2051.4	

Male connector

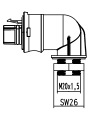
Correct positioning guaranteed due to flattened thread. With locking device. Fastening with screws from inside. Angled 90°, thread M20. Crimp contacts separately available under

Accessories

See the Technical Data for insulation strip lengths.







Application Coding	Color	Part No.		Part No.	
		with screw con	nection		nection (see Accessories)
wahlweis	e 8,7.0.2	Wire	mm ²	Wire	mm ²
optional	8,7.0.2	rigid		fine-stranded	0.75 - 4.0
<u>tmax. = 8mm</u>		fine-stranded	0.75 - 4.0	Term. poles	1
		stranded	without ferrules	Thread	M20 x 1.5
		Term. poles	1	Gland	inside
		Thread	M20 x 1.5	Locking device	yes
		Gland	inside		
8		Locking device	yes		
21±0,15					
Power 🚓 🕀, N,	gray	96.054.6053.0		96.154.2053.0	
Power 250 V/400 V ⊕, N, 3,2,1	black	96.054.6053.1		96.154.2053.1	
Power 250 V + Dimming ↓ D1, D2	turquoise	96.054.6053.6		96.154.2053.6	
	la la se	96.054.6053.9		96.154.2053.9	
Switch.func. 250 V 1,2, 3,4,5	blue	30.054.0055.9		30.104.2003.9	
Extra-low (2010) 1,2,	brown	96.054.6051.4		96.154.2051.4	
voltage 🧐 3,4,5	DIOWII	00.001.0001.4		00.101.2001.4	

RST 20i5

M25 device connector, modular, angled



Cable assemblies 1.5 mm², 16A



Cable assemblies 1.5 mm², 16 A



Cable assemblies 2.5 mm², 20 A



Cable assemblies 2.5 mm², 20 A



RST 20i5

Cable assemblies 4.0 mm², 20 A



Cable assemblies 4.0 mm², 20 A



Cable assemblies 2.5 mm², 20 A, Power 5 pole





Distribution units

PCT compact	Name	Color	Part No.	
RST compact distribution unit	Distribution units 5 pole	gray	on request	
	Distribution units 5 pole	black	96.050.0153.1	
				Circuit diagram
	Dimensions (W x L x H)	104 x 162 x 57.2	2 mm	
State State	Input	1		5 5
S S S S	Outputs	3		
	Routing 3 outputs 230/400V, 20 A	RST 20i5 coding	g color black	5)(5
	Prewired with	2.5 mm ²		
	Fastening options	yes		
RST multi-distribution unit	Name	Color	Part No.	
	RST multi-distribution unit	black	on request	
	1 Input, 5 Outputs		96.050.2153.1	
	Detailed information about the dis "Distribution units".	stribution units	available in section	
	D: :	104 x 162 x 96 n	nm	
and the second s	Dimensions			
1 Sta	Fitted as required with	M25 device con	nnectors 2 – 5-pole	
- Adden	Fitted as required with Input	M25 device con 1	nectors 2 – 5-pole	
Carlo	Fitted as required with Input Outputs max.	M25 device con 1 7	nnectors 2 – 5-pole	
Sala	Fitted as required with Input	M25 device con 1		

Accessories



Accessories

Male contacts	Crimp contact	unmarked	075-10	05 545 0021 8 100
Crimp contacts*	Name	Markir	g (groove) mm ²	Part No. Units per pack
	*Available on straps or in magazines on request			
	Crimp contact Crimp contact	2 3	2.5 4.0	02.125.5721.8 100 02.125.5821.8 100
	Crimp contact	1	1.5	02.125.5621.8 100
emale contacts	Crimp contact	unmarked	0.75 – 1.0	02.125.5521.8 100
Crimp contacts*	Name	Markir	g (groove) mm ²	Part No. Units per pack

	Name			Part No	
-	* Available on straps or in magazines on reques	t			
and the second					
1.1					
	Crimp contact	3	4.0	05.545.0321.8	100
	Crimp contact	2	2.5	05.545.0221.8	100
	Crimp contact	1	1.5	05.545.0121.8	100
lale contacts	Crimp contact	unmarked	0.75 – 1.0	05.545.0021.8	100

Crimping to

tool	Name	Part No.	and the second second
	Crimping tool incl. system kit	95.101.0800.0	AM
	Crimping die B	05.502.2100.0	
_	Contact positioner	05.502.3600.0	

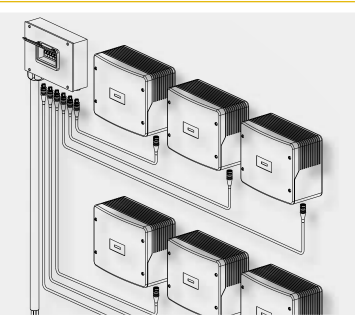


Unlocking tool	Name	Part No.
Unlocking tool for crimp contacts	Unlocking tool	05.502.3500.0



RST 25i5

Solar applications up to 25 A for single-phase supply with three-phase power monitoring or three-phase supply



Application example

General

The system has been specially adapted to the requirements of solar technology. The connectors can be loaded with 25 A and are used for single-phase supply with power monitoring or three-phase supply.

Special distribution boxes are used to bundle the electrical power of up to 6 inverters and thus complete the system.

These connectors have their own mechanical coding.

This means that only associated pairs of male and female can be connected with the correct polarity. This ensures a clear separation from the connectors of the other product series.

Features:

- Fast mounting through easy handling
- UV-resistant
- Rated current up to 25 A
- Cross-sections up to 6 mm²
- Degree of protection IP65 ... IP68 (on request)



Coding

	visit the website at			Application	3-phase power
Assembly instruc	and-electric.com. tions and other technical infor nical Data or in e-KAT.	mation can be		Mechanical coding, for example	250/400V, 25 A L, N, ⊕, 1, 2
Name	Description	Connection style	Strain relief housing	Connection points per pole	concrete gray
Connectors	1 x cable entry	Screw technology	yes	1	\checkmark
Distribution units	Distribution box RST RAN Solar Distribution box RST Solar				$\overline{\checkmark}$
Device connectors	M25 device connector, standard				\checkmark
Cable	Connection cable Male – Free end Connection cable	pre- assembled pre-	pre- assembled pre-	pre- assembled pre-	
assemblies	Female – Free end Extension cable Male – Female	assembled pre- assembled	assembled pre- assembled	assembled pre- assembled	$\overline{\checkmark}$

Connectors, 25A



M25 device connector, 25A

Female connector With sealing option For spacer rings for unlocking the device connector, see Accessories.	Ć	vahiveise i optional 11 optional 11	1.7 ₄	The second	M25×1,5 025 16,1 SNS1	5W24
Application	Coding	Color	Part No.			
			Screw technolog Wire solid fine-stranded	y mm ² up to 4.0 up to 6.0	without ferrules	
		concrete	96.051.5054.3	4.0 mm ²		
3-phase power 250/400 V, 25 A	L,N,⊕,1,2	gray/ black	99.577.0000.7	6.0 mm ²		
Male connector With sealing option	102X. = 80m	vahlweise 11, optional 11,7	7 <u></u>	N.	-3482- 1935	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	25.1	5 ±0.15	10 miles			<u>M</u> 25×1,5
Application	<u>⊨</u> .	<u>sw.ıs</u> ∓ Color	Part No.			<u>M25x1,5</u>
Application	<u>⊨</u> .		Part No. Screw technolog Wire solid fine-stranded	y mm ² up to 4.0 up to 6.0	without ferrules	M25x1.5

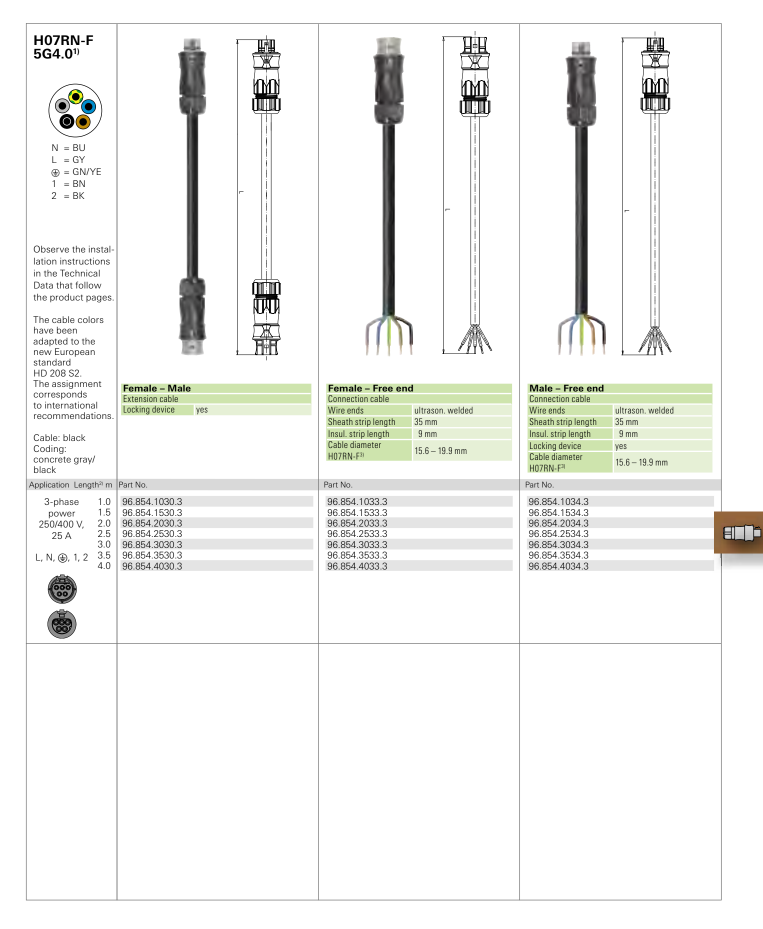
Distribution units

	Name	Material	Part No.	
RST Distribution box RST RAN Solar	RST RAN Solar	Sheet metal/ powder-coated	99.527.0000.7	
	Detailed information about in section "Distribution uni Inputs Cable gland Connector clamps Circuit breakers	its".	Concrete gray coding	
	Dimensions in mm (L x W x H)	350 x 300 x 10	D0 mm	
Distribution box RST Solar	Distribution box RST Solar	Plastic	99.528.0000.7	
	Detailed information about in section "Distribution un		s available	
Then a second	Inputs		concrete gray coding	
and the second s	Cable gland	1 x M 32, 2 x M	M 20	
-0-	Connector clamps	5 x 10 mm ²		
	Dimensions in mm (L x W x H)	180 x 180 x 90) mm	

Cable assemblies, 4.0 mm², 25A

H05VV-F 5G4.0 ¹⁾			
$N = BU$ $L = GY$ $\oplus = GN/YE$ $1 = BN$ $2 = BK$			
Observe the instal- lation instructions in the Technical Data that follow the product pages. The cable colors			
have been adapted to the new European standard HD 208 S2. The assignment corresponds to international	Female – Male Extension cable	Female – Free end Connection cable	Male – Free end Connection cable
recommendations. Cable: black Coding: concrete gray/ black	Locking device yes	Wire endsultrason. weldedSheath strip length35 mmInsul. strip length9 mmCable diameter13.0 – 16.1 mm	Wire ends ultrason. welded Sheath strip length 35 mm Insul. strip length 9 mm Locking device yes Cable diameter 13.0 – 16.1 mm
Application Length ² m 3-phase 1.0 power 1.5 250/400 V, 2.0 25 A 2.5 3.0 L, N, ⊕, 1, 2 3.5 4.0	96.854.1000.3 96.854.1500.3 96.854.2000.3 96.854.2500.3 96.854.3000.3	Part No. 96.854.1003.3 96.854.1503.3 96.854.2003.3 96.854.2503.3 96.854.3003.3 96.854.3503.3 96.854.4003.3	Part No. 96.854.1004.3 96.854.1504.3 96.854.2004.3 96.854.2504.3 96.854.3004.3 96.854.3004.3 96.854.3504.3 96.854.4004.3

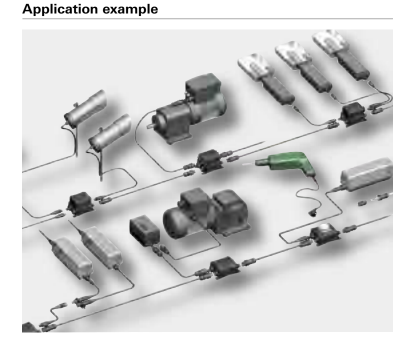
Cable assemblies, 4.0 mm², 25 A



Distribution units

Ft within

For use in rough environments



General

The pluggable distribution units play a major role in power distribution. In their simplest function, they merely have to provide branches in the required locations. Practice shows, however, that the requirements may be much more complex.

Examples can be found in AC and DC wiring through distribution units with microfuses up to boxes with integrated safety outlets or switches.



Compact and multi-distribution units

Flexibility according to the modular RST principle

The highest level of flexibility!

Two housing variations are the basis: a flat design with up to four slots, and a high design with a total of up to eight slots. Unused slots are closed at the factory.

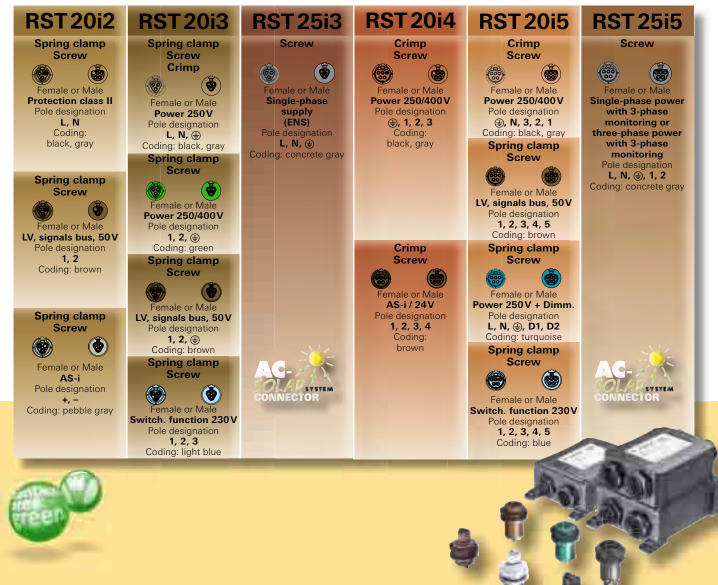
The distribution units are equipped individually with M25 device connectors.

These connectors are available in various pole configurations, with mechanical coding and designs; they are wired to customer's requirements using 2.5 mm² wires. Larger cross sections are available upon request.

Overview of the standard components:

Depending on the application, you can choose among 15 codings. Mechanically coded means that only the matching male and female connectors can be plugged together. Thus you can be sure that your different applications are clearly distinguished – without having to rework incorrect connections. The connector colors signal the matching connections. The standard power coding is an exception. Here you can select between black and gray.

These are compatible with one another.



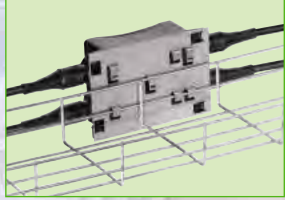


Mounting

Four fixing clips on the outside ensure easy installation and safe fixation.

At the bottom, there are extra fixing holes for attachment of a special mounting plate.







Unlocking

All pluggable connections are protected against accidental loosening. This is guaranteed by a locking facility integrated during production. On plug-in, the locking facility latches with an audible click. The connection is released using a screwdriver.



Cover pieces

Cover pieces are required for safely covering unused outputs. These are available either with or without protection against loss.



Housing design: flat



Housing design: high

A circuit diagram on the housing cover provides information about the internal wiring. The outputs are numbered from X1 to X8.

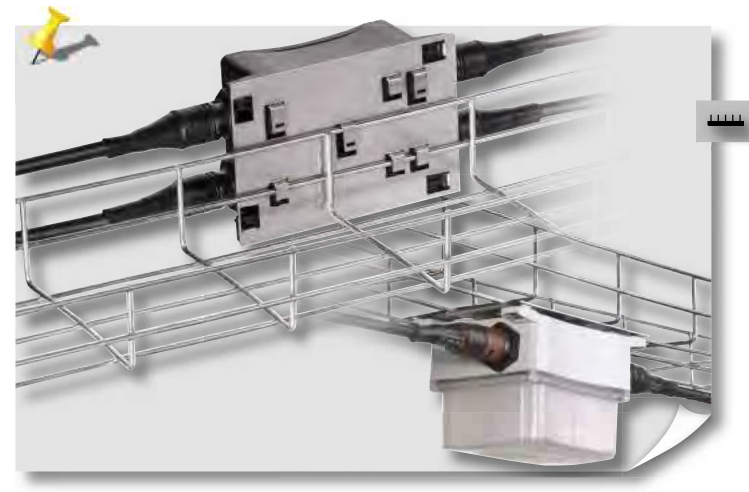
Circuit diagram

Compact distribution units with max. 4 slots

	Name	Color	Part No.	
RST compact distribution unit				
distribution unit	Distribution unit 5 pole	gray black	on request 96.050.0153.1	
		DIACK	90.050.0153.1	
				Circuit diagram
	Dimensions ($L \times W \times H$)	104 x 162 x	57.2 mm	
ALL STATES	Input	1		5 5
	Outputs	3		
	Routing 3 outputs 230/400V, 20 A	RST20i5 co	ding black	5
	pre-wired with	2.5 mm ²		
	Fastening option	yes		
DCT	Name	Color	Part No.	
RST compact distribution unit				
distribution unit	Distribution unit 5 pole	gray black	on request 96.050.1153.1	
		black	00.000.1100.1	
				Circuit diagram
	Dimensions (L \times W \times H)	104 x 162 x	57.2 mm	
	Input	1		5 5
Contraction of the local division of the loc	Outputs	2		
	Routing 2 outputs 230/400V, 20 A	RST20i5 co	ding black	
	pre-wired with	2.5 mm ²		
	Fastening option	yes		
RST compact	Name	Color	Part No.	
RST compact distribution unit	Name Distribution unit 5/3 pole	Color gray	Part No. on request	
RST compact distribution unit		gray L1 black	on request 96.050.3153.1	
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black L2 black	on request 96.050.3153.1 96.050.4153.1	
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black	on request 96.050.3153.1	
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black L2 black	on request 96.050.3153.1 96.050.4153.1	
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black L2 black	on request 96.050.3153.1 96.050.4153.1	Circuit discrere
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black L2 black L3 black	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1	Circuit diagram
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1	Circuit diagram
RST compact distribution unit	Distribution unit 5/3 pole Dimensions (L x W x H) Input	gray L1 black L2 black L3 black 104 x 162 x	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1	
RST compact distribution unit	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs	gray L1 black L2 black L3 black 104 x 162 x 1 2	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1	Circuit diagram
RST compact distribution unit	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20 A	U1 black L2 black L3 black L3 black 104 x 162 x 1 2 8 8 8 7 2 8 8 7 2015 co	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm	5 5
RST compact distribution unit	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs	gray L1 black L2 black L3 black 104 x 162 x 1 2	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm	
RST compact distribution unit	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20 A 1 output 230 V, 20 A	U1 black L2 black L3 black L3 black 104 x 162 x 1 2 8 8 8 7 2015 co 8 8 7 2013 co	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm	5 5
RST compact distribution unit	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20 A 1 output 230V, 20 A pre-wired with	U1 black L2 black L3 black L3 black 104 x 162 x 1 2 RST20i5 co RST20i3 co 2.5 mm ²	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm	5 5
June .	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20 A 1 output 230V, 20 A pre-wired with	gray L1 black L2 black L3 black 104 x 162 x 1 2 RST20i5 co 2.5 mm ² yes	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black	5 5
June .	Distribution unit 5/3 pole	U1 black L2 black L3 black L3 black 104 x 162 x 1 2 8 RST 2015 co 2 RST 2013 co 2.5 mm ² yes	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black Part No.	5 5
RST compact distribution unit	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 104 x 162 x 1 2 RST20i5 co RST20i5 co 2.5 mm ² yes Color	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black	5 5
June .	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 2 RST 20i5 co RST 20i3 co 2.5 mm ² yes	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black Part No.	5 5
June .	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 104 x 162 x 1 2 RST20i5 co RST20i5 co 2.5 mm ² yes Color	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black	5 5
June .	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 104 x 162 x 1 2 RST20i5 co RST20i5 co 2.5 mm ² yes Color	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black	5 5
June .	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 104 x 162 x 1 2 RST20i5 co RST20i5 co 2.5 mm ² yes Color	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black	5 5 3
June .	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 104 x 162 x 1 2 RST20i5 co RST20i5 co 2.5 mm ² yes Color	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black	5 5
June .	Distribution unit 5/3 pole	gray L1 black L2 black L3 black 104 x 162 x 1 104 x 162 x 1 2 RST20i5 co RST20i5 co 2.5 mm ² yes Color	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black Part No. on request 96.050.6153.1	5 5 3
June .	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20A 1 output 230V, 20A pre-wired with Fastening option Name Distribution unit 5/3 pole	.gray L1 black L2 black L3 black 104 x 162 x 1 2 RST20i5 co RST20i3 co 2.5 mm ² yes Color gray black	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black Part No. on request 96.050.6153.1	5 5 3
June .	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20A 1 output 230V, 20A pre-wired with Fastening option Name Distribution unit 5/3 pole Dimensions (L x W x H) Input 1 input 230/400V, 20A	U1 black L2 black L3 black L3 black 104 x 162 x 1 2 RST20i5 co 2.5 mm ² yes Color Gray black	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black on request 96.050.6153.1	Circuit diagram
June .	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20A 1 output 230V, 20A pre-wired with Fastening option Name Distribution unit 5/3 pole Dimensions (L x W x H) Input	gray L1 black L2 black L3 black l l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a l a a l a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a a	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black on request 96.050.6153.1 57.2 mm 57.2 mm	Circuit diagram
June .	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20A 1 output 230V, 20A pre-wired with Fastening option Name Distribution unit 5/3 pole Dimensions (L x W x H) Input 1 input 230/400V, 20A Outputs 3 outputs 230V, 20A	U1 black L2 black L3 black L3 black 104 x 162 x RST20i5 co RST20i3 co 2.5 mm² yes Color gray black 104 x 162 x 1 a control of the second gray black	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black on request 96.050.6153.1 57.2 mm 57.2 mm	Circuit diagram
June .	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20A 1 output 230V, 20A pre-wired with Fastening option Name Distribution unit 5/3 pole Dimensions (L x W x H) Input 1 input 230/400V, 20A Outputs 3 outputs 230/400V, 20A 3 outputs 230V, 20A pre-wired with	U1 black L2 black L3 black L3 black 104 x 162 x RST20i5 co RST20i3 co 2.5 mm² yes U2 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2 U2	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black on request 96.050.6153.1 57.2 mm 57.2 mm	Circuit diagram
Series.	Distribution unit 5/3 pole Dimensions (L x W x H) Input Outputs Routing 1 output 230/400V, 20A 1 output 230V, 20A pre-wired with Fastening option Name Distribution unit 5/3 pole Dimensions (L x W x H) Input 1 input 230/400V, 20A Outputs 3 outputs 230V, 20A	U1 black L2 black L3 black L3 black 104 x 162 x RST20i5 co RST20i3 co 2.5 mm² yes Color gray black 104 x 162 x 1 a control of the second gray black	on request 96.050.3153.1 96.050.4153.1 96.050.5153.1 57.2 mm ding black ding black ding black on request 96.050.6153.1 57.2 mm 57.2 mm	Circuit diagram

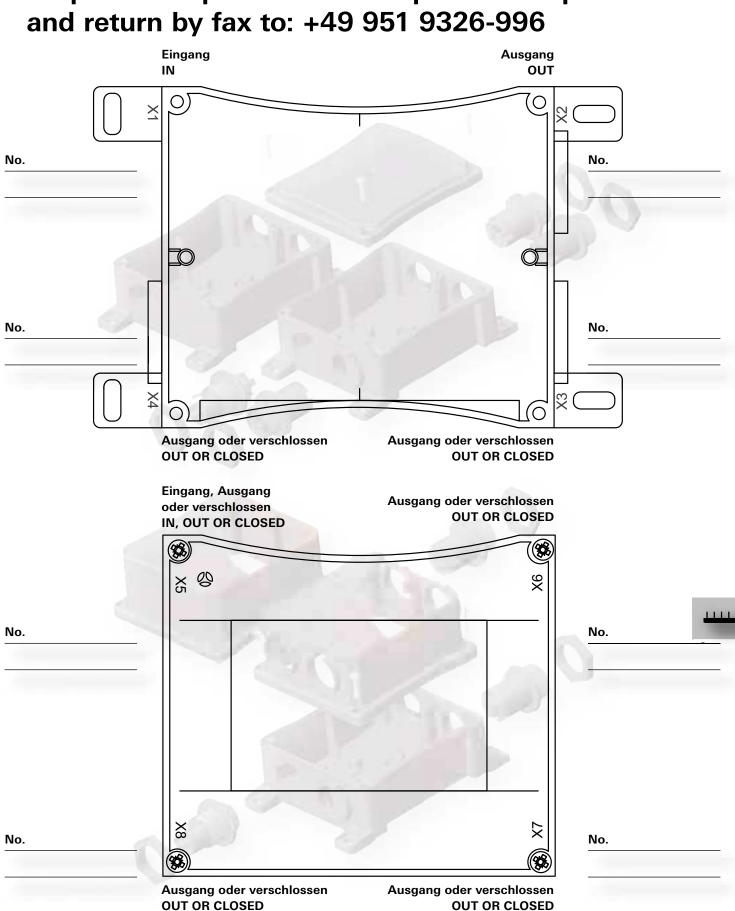
AS-i distribution unit

	Name	Calar	Dart Na	
Distribution box	Name	Color	Part No.	
AS-i / 24V	Distribution unit 4 pole	black	96.040.0151.4	
		gray	on request	
	Dimensions (L x W x H) Input Outputs Routing 3 outputs 230/400V, 20 A pre-wired with	104 x 162 x 5 1 3 RST20i4 codi 2.5 mm ²		Circuit diagram
	Fastening option	yes		
Mounting plate for	Name	Color	Part No.	
cable trays	Mounting plate		G0.500.2041.5	
For a my		105 x 154 x 4	Emm	
	Dimensions (L x VV x H)	105 X 154 X 4	.5 mm	
	Dimensions (L x W x H) Fastening option	Ves	.5 mm	



Multi-distribution units with max. 8 slots

Multi-distribution unit	Name	Color Part N	
5/3 pole,	Multi-distribution unit 5/3 pole	gray on requ black 96.050	uest .7153.1
1I/7Ö, 2x L1, L2, L3		DIACK 90.050	./155.1
			Circuit diagram
CONTRACT OF THE OWNER			
- ALL			3 L3)(3 L3
12 12	Dimensions (L x W x H)	104 x 162 x 96 mm	
ALC: NO.	Input	1 7	3 L2 C 3 L2
No.	Outputs Routing 230/400V, 20A	7 1, RST20i5 coding blac	3 L1 — (3 L1)
10	230V, 20A	6, RST20i3 coding blac	
	2004, 20, 4	0, 11012010 000111g blac	
	Name	Color Part N	
Multi-distribution unit			
5/3 pole, 1I/30, L1, L2, L3	Multi-distribution unit 5/3 pole	gray on required black 99.902	.0000.7
11/30, L1, L2, L3		50.002	
			Circuit diagram
the second second	Dimensions (L x W x H)	104 x 162 x 96 mm	
Contraction of the	Input	1	
Caller of the second	Outputs	4	
	Routing 230/400V, 20A	1, RST20i5 coding blac	sk 5 5
-	230V, 20A	3, RST20i3 coding blac	sk
Multi-distribution unit	Name	Color Part N	lo.
5/3 pole,	Name Multi-distribution unit 5/3 pole	gray on requ	Jest
		gray on requ	
5/3 pole,		gray on requ	Jest
5/3 pole,		gray on requ	Jest
5/3 pole,		gray on requ	Jest .0000.7
5/3 pole,		gray on requ	Jest
5/3 pole,	Multi-distribution unit 5/3 pole	gray on requ black 99.901	Jest .0000.7
5/3 pole,	Multi-distribution unit 5/3 pole	gray on requ black 99.901	uest .0000.7 Circuit diagram
5/3 pole,	Multi-distribution unit 5/3 pole	gray on requ black 99.901	uest .0000.7 Circuit diagram
5/3 pole,	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A	gray on requ black 99.901	Circuit diagram
5/3 pole,	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs	gray on requests on requests on requests on requests of the second secon	Lest .0000.7 Circuit diagram
5/3 pole,	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse	gray on requ black 99.901	Circuit diagram
5/3 pole,	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A	gray on requests on requests on requests on requests of the second secon	Circuit diagram
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A	gray on requests on requests on requests on requests of the second secon	Lest .0000.7 Circuit diagram :k 5 3 3 3
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400V, 20 A Outputs 230V, with 3 integrated microfuse holders up to 10 A incl. microfuse	gray on required black 99.901 104 x 162 x 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10 A, 5 x 20 mm 10A, 5 x 20 mm 10 A, 5 x 20 mm	uest .0000.7 Circuit diagram sk sk 5 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name	gray on required black 99.901 104 x 162 x 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10 A, 5 x 20 mm 10A, 5 x 20 mm 10 A, 5 x 20 mm	Lest .0000.7 Circuit diagram sk sk 5
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name	gray on required black 99.901 104 x 162 x 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10 A, 5 x 20 mm 10A, 5 x 20 mm 10 A, 5 x 20 mm	uest .0000.7 Circuit diagram sk sk 5 3 3 3 4 5 3 3 3 4 3 3 4 3 3 4 3 4 3 4
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name	gray on required black 99.901 104 x 162 x 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10 A, 5 x 20 mm 10A, 5 x 20 mm 10 A, 5 x 20 mm	uest .0000.7 Circuit diagram sk sk 5 3 3 3 3 3 3 4 3 3 3 4 3 3 3 4 3 3 4 3 3 4 5 4 3 3 4 3 4
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name	gray on required black 99.901 104 x 162 x 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10 A, 5 x 20 mm 10A, 5 x 20 mm 10 A, 5 x 20 mm	uest .0000.7 Circuit diagram sk sk 5 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name Distribution box	gray on request black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3, RST20i3 coding black 3, RST20i3 coding black 10A, 5 × 20 mm Color Part N black 99.903	Lest .0000.7 Circuit diagram sk sk 5 3 3 3 3 3 40. .0000.7
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Distribution box Dimensions (L x W x H)	gray on request black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10A, 5 × 20 mm Color Part N black 99.903	uest .0000.7 Circuit diagram .k .k .k .k
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Distribution box Dimensions (L x W x H) Input Power 230/400V, 20 A	gray on requise black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3, RST20i3 coding black 10A, 5 × 20 mm 10A, 5 × 20 mm Color Part N black 99.903 104 × 162 × 96 mm 104 × 162 × 96 mm	Lest .0000.7 Circuit diagram
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Distribution box Dimensions (L x W x H) Input Power 230/400 V, 20 A Outputs	gray on request black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10A, 5 × 20 mm Color Part N black 99.903	Lest .0000.7 Circuit diagram
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name Distribution box Dimensions (L x W x H) Input Power 230/400V, 20 A Outputs Power 230/400V, 20 A	gray on request black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10A, 5 × 20 mm 10A, 5 × 20 mm 10A, 5 × 20 mm Color Part N black 99.903 104 × 162 × 96 mm 1 3, RST20i5 coding black 10	Lest .0000.7 Circuit diagram Sk Sk Lo. .0000.7 Circuit diagram Circuit diagram
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name Distribution box Dimensions (L x W x H) Input Power 230/400V, 20 A Outputs Power 230/400V, 20 A Input AS-i/24V, 20 A	gray on request black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3, RST20i3 coding black 3, RST20i3 coding black 10A, 5 × 20 mm Color Part N black 99.903 104 × 162 × 96 mm 1 1 3, RST20i5 coding black 104 × 162 × 96 mm 1 1 3, RST20i5 coding black 1 3, RST20i5 coding black 1 1 1 3, RST20i5 coding black	Lest .0000.7 Circuit diagram k k k .0000.7
5/3 pole, 11/30, L1, L2, L3	Multi-distribution unit 5/3 pole Dimensions (L x W x H) Input 230/400 V, 20 A Outputs 230 V, with 3 integrated microfuse holders up to 10 A incl. microfuse Name Distribution box Dimensions (L x W x H) Input Power 230/400V, 20 A Outputs Power 230/400V, 20 A	gray on request black 99.901 104 × 162 × 96 mm 1 1, RST20i5 coding black 3 3, RST20i3 coding black 10A, 5 × 20 mm 10A, 5 × 20 mm 10A, 5 × 20 mm Color Part N black 99.903 104 × 162 × 96 mm 1 3, RST20i5 coding black 10	Lest .0000.7 Circuit diagram sk sk .oo00.7



Request for special version – please complete

Bitte die benötigten Komponenten (Artikelnummer oder Polzahl und Color) ergänzen und Verdrahtung einzeichnen. Please add required components (either article code oder number of poles and color) and the wiring scheme.

Distribution units

Multi-distribution units, radio, halogen technology, LED technology

Type

gesis RC RST-0/1

gesis RC RST-0/1x2

Incoming supply:

Power input/output

Connection type Rated voltage Switching capacity

General data:

Mounting option

Degree of protection

Dimensions (length/width/height)

Outputs: Quantity

1 relay output, 1 feed-through wiring

2 relay outputs connected in parallel

230 V AC / 20 A connector

Connector RST 20i3 coding black

IP68 (all connections plugged or closed)

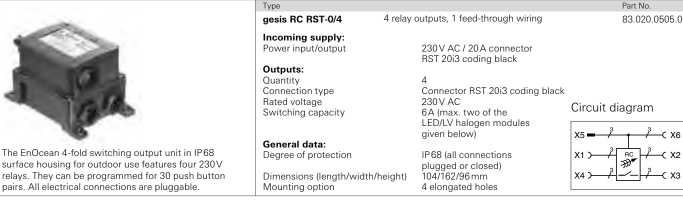
RST 20i3 coding black

230 V AC 5A total ohmic load

104/162/57mm

4 elongated holes

Switching output unit EnOcean 4-fold



-C X6

< X2

ХЗ

Part No.

83.020.0504.0

83.020.0504.1

Switching output unit EnOcean 1-fold



The EnOcean 1-fold switching output unit in IP68 surface housing for outdoor use features one 230V relay. They can be programmed for 30 push button pairs. All electrical connections are pluggable.

Constant power supply unit, 350 mA DC

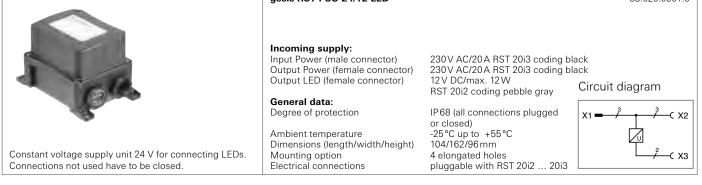
	Туре		Part No.
	gesis RST PSI 350/12 LED		83.020.0902.0
1 Jon	Incoming supply: Input Power (male connector) Output Power (female connector) Output LED (female connector)	230V AC/20 A RST 20i3 coding I 230V AC/20 A RST 20i3 coding I 350mA DC/max. 12W RST 20i2 coding brown	black
	General data:	Ū.	Circuit diagram
	Degree of protection	IP68 (all connections	
	Ambient temperature Dimensions (length/width/height) Mounting option	plugged or closed) -25°C up to +55°C 104/162/96mm 4 elongated holes	$X1 = \frac{3}{1} + \frac{3}{1} +$
Constant power supply unit 350 mA for connecting LEDs. Connections not used have to be closed.	Electrical connections	pluggable with RST 20i2 20i3	(X3

Constant power supply unit, 700 mA DC

	Туре		Part No.
	gesis RST PSI 700/12 LED		83.020.0903.0
	Incoming supply: Input Power (male connector) Output Power (female connector) Output LED (female connector)	230V AC/20A RST 20i3 coding bl 230V AC/20A RST 20i3 coding bl 700mA DC/ max. 12W RST 20i2 coding brown	
	General data:	5	
· ·	Degree of protection	IP68 (all connections plugged or closed)	X1 = , , , , , , , , , , , , , , , , , ,
Constant power supply unit 700 mA for connecting	Ambient temperature Dimensions (length/width/height) Mounting option	-25°C up to +55°C 104/162/96mm 4 elongated holes	
LEDs. Connections not used have to be closed.	Electrical connections	pluggable with RST 20i2 20i3	

Constant power supply unit, 12 V DC

	Туре		Part No.
	gesis RST PSU 12/12 LED		83.020.0900.0
Constant voltage supply unit 12 V for connecting LEDs.	Incoming supply: Input Power (male connector) Output Power (female connector) Output LED (female connector) General data: Degree of protection Ambient temperature Dimensions (length/width/height) Mounting option	230 V AC/20A RST 20i3 coding bl 230 V AC/20A RST 20i3 coding bl 12 V DC/max. 12 W RST 20i2 coding pebble gray IP 68 (all connections plugged or closed) -25°C up to +55°C 104/162/96 mm 4 elongated holes	
Connections not used have to be closed.	Electrical connections	pluggable with RST 20i2 20i3	/ (\\3
Constant power supply unit,	, 24V DC		
	Туре		Part No.
	gesis RST PSU 24/12 LED		83.020.0901.0



Transformer for low voltage halogen luminaires, 12 V AC

	Туре		Part No.
	gesis RST PSU 12/70 LVH		83.020.0904.0
	Incoming supply: Input Power (male connector) Output Power (female connector) Output LV halogen (female conn.) Output LV halogen cable length	230V AC/20A RST 20i3 coding bl 230V AC/20A RST 20i3 coding bl 12V AC/20 – 70W RST 20i2 coding pebble gray max. 2 m	
	General data:	mux. 2 m	Circuit diagram
	Degree of protection	IP68 (all connections plugged or closed)	$X_1 = \frac{3}{\sqrt{3}} + \frac{3}{\sqrt{3}}$
	Ambient temperature	0°C up to +45°C	
Power supply unit 12 V for connecting halogen luminaires.	Dimensions (length/width/height)	(derating from 35°C) 104/162/96 mm	
Connections not used have to be closed.	Mounting option Electrical connections	4 elongated holes pluggable with RST 20i2 20i3	(X3

Accessories Covers

~	Туре	Part No.
	Suitable for all RST 20i2 and RST 20i3 codings	
	Female connector captive against loss Female connector not captive against loss	99.416.6205.2 05.564.4453.1
	Male connector captive against loss Male connector not captive against loss	99.414.6205.2 Z5.564.4553.1
The covers have to be used to close all unused input and outputs. Without these covers, only IP20 is achieved!	ts	

Distribution units

Accessories

Radio switch, 2/4 channels glossy with suitable frame



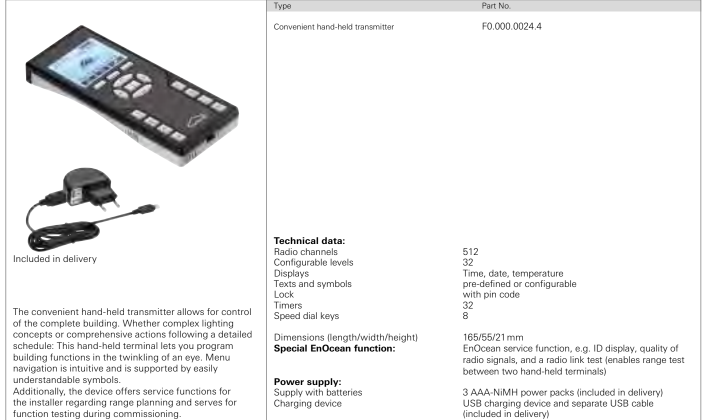
Handheld radio transmitter, 4 channels

	Туре	Color	Part No.
	Handheld radio transmitter Handheld radio transmitter Handheld radio transmitter	black RAL 9005	0 F0.000.0009.1 F0.000.0009.2 F0.000.0009.3
	Handheld radio transmitte – Batteryless and mainten – For stick-on surface mou	ance-free	ld remote control.
Batterviess and maintenance-free 4-channel handheld			

Batteryless and maintenance-free 4-channel handheld transmitter for direct control of the actuators.

Accessories

Convenient hand-held transmitter

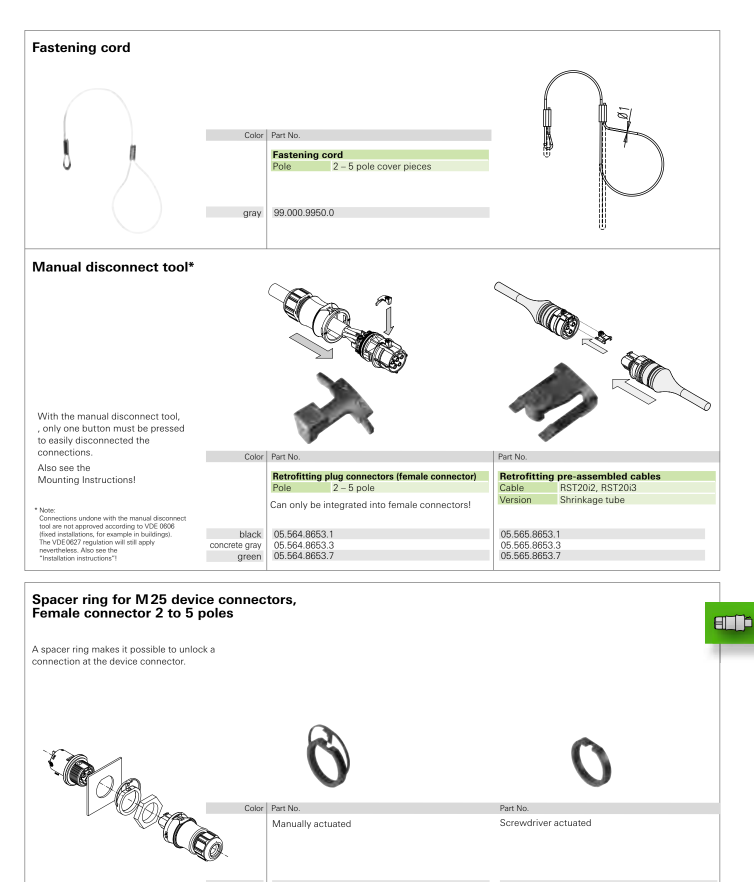


Multivendor radio switch, 2/4 channels

iviuitivendor radio switch, 2/	4 channels			
	Туре	Color	Part No.	Marking
	Radio switch, 2 channels Radio switch, 2 channels Radio switch, 4 channels Radio switch, 4 channels	white anthracite aluminum finish white anthracite aluminum finish white anthracite aluminum finish white	F0.000.0005.6 F0.000.0007.5 F0.000.0007.6 F0.000.0005.8 F0.000.0007.7 F0.000.0007.8 F0.000.0005.7 F0.000.0007.9 F0.000.0008.0 F0.000.0005.9	1/0 1/0 (△▼) (△▼) (△▼) 1/0 1/0 (△▼)
	naulo switch, 4 chaimeis	anthracite aluminum finish	F0.000.0008.1 F0.000.0008.2	$ \begin{array}{c} (\bigtriangleup \blacktriangledown) \\ (\bigtriangleup \blacktriangledown) \\ (\bigtriangleup \blacktriangledown) \end{array} $
	 Batteryless and maintenal for mounting on flat surfated The radio switches fit the listed: Berker: S1, B1, B3, B7 Gla Jung: A500, A plus 	ces with screws or frames with 55mm s Gir		of the vendors and their designs
Batteryless and maintenance-free radio switches with 2/4 channels for direct control of the actuators. The rockers in neutral center position are marked with I/O or Up/Down ($\Delta \Psi$) symbols. These 55x55 mm switches enable installation in various designs of various	Multivendor radio switches – the rockers are printed wi Multivendor radio switches	th I/0 symbols	•	own) (∧▼)
manufacturers.	- the rockers are printed wi			

Accessories – Cover pieces

Female connector 2 to 3 pole	Color F	Part No.	Part No.
	F	Pole 2 – 3 pole Safe locking device unused male connectors	captive against lossPole2 – 3 poleSafe locking deviceunused male connectors
		05.564.4453.0 05.564.4453.1	99.415.6205.2 99.416.6205.2
Male connector 2 to 3 pole			
	I F	Pole 2 – 3 pole Safe locking device unused female connectors	Captive against loss Pole 2 – 3 pole Safe locking device unused female connectors
		Z5.564.4553.0 Z5.564.4553.1	99.413.6205.2 99.414.6205.2
Female connector 4 to 5 pole			
		Part No. not captive against loss Pole 4 – 5 pole	Part No. Captive against loss Pole 4 – 5 pole
	S	Safe locking device unused male connectors	Safe locking device unused male connectors
		05.565.9953.0 05.565.9953.1	99.531.0000.7 99.532.0000.7
Male connector 4 to 5 pole			
		Part No.	Part No. captive against loss
	F	Pole 4 – 5 pole Safe locking device unused female connectors	Pole 4 – 5 pole Safe locking device unused female connectors
		Z5.565.9853.0 Z5.565.9853.1	99.529.0000.7 99.530.0000.7



Part No.

Screwdriver actuated

05.566.5253.0

05.566.5253.1

Color Part No.

gray

black

Manually actuated

05.568.8853.0

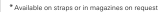
05.568.8853.1

Crimp contacts*	Name	Markir	ng (groove) mm ²	Part No. Units per	pack
emale contacts	Crimp contact	unmarked	0.75 – 1.0	02.125.5521.8	100
	Crimp contact	1	1.5	02.125.5621.8	100
or connectors	Crimp contact	2	2.5	02.125.5721.8	100
RST 20i4i5	Crimp contact	3	4.0	02.125.5821.8	100
	*Available on straps or in magazines on request				
Crimp contacts*	Name	Markir	ng (groove) mm ²	Part No. Units per	pack
Vale contacts	Crimp contact	unmarked	0.75 – 1.0	05.545.0021.8	100
	Crimp contact	1	1.5	05.545.0121.8	100
			0.5	05.545.0221.8	100
or connectors	Crimp contact	2	2.5	U5.545.UZZ1.8	100



* Available on straps or in magazines on request

Crimp contacts*	mn contacts*		g (groove) mm²	Part No. Units per pack	
Female contacts	Crimp contact	1	0.75 – 1.0	02.122.9000.0 100	
	Crimp contact	unmarked	1.5	02.122.9100.0 100	
for connectors	Crimp contact	1	2.5	02.122.9200.0 100	
RST20i3	Crimp contact	unmarked	4.0	02.122.9300.0 100	



Crimp contacts*	Name	Markin	ng (groove) mm ²	Part No. Units per pa	ck
Male contacts	Crimp contact	1	0.75 – 1.0	05.544.7800.0 10	00
	Crimp contact	unmarked	1.5	05.544.7900.0 10	00
for connectors	Crimp contact	1	2.5	05.544.8000.0 10	00
RST20i3	Crimp contact	unmarked	4.0	05.545.4600.0 10	00

* Available on straps or in magazines on request

Name	Part No.
Insertion tool	95.101.1300.0
Spring clamp technologyFerrules0.08 - 6.0 mm², AWG 28 - 10Total length174 mm	– Square compression – Releasable latch – Compression adjustable
Name	mm² Color Part No.
	0.50 white 06.600.3827.0
	0.50 white 06.600.3627.0 0.75 gray 06.600.3727.0
	1.00 red 06.600.3627.0
	1.50 black 06.600.3927.0
	100 00.000.3927.0
For BST20i3 spring clamp connectors	Material
	Sleeve Polypropylene
	Temperature resistance up to 105 °C, tracking resistant
	Tube E-Cu, galvanically tin-plated
Name	Part No.
Unlocking tool	05.502.3500.0
Name	Part No.
Crimping tool incl. system kit	95.101.0800.0
Crimping die B	05.502.2100.0
Contact positioner	05.502.3600.0
	00.002.0000.0
	Spring clamp technology Ferrules 0.08 – 6.0 mm², AWG 28 – 10 Total length 174 mm Name Ferrules Ferrules Ferrules Ferrules Ferrules Ferrules Ferrules Ferrules For RST 20i3 spring clamp connectors Insulating sleeve yes for wires of 0.50 mm² 0.50 mm² DIN 46228-E0,5-10 0.75 mm² DIN 46228-E1,0-12 1.00 mm² DIN 46228-E1,0-12 1.50 mm² DIN 46228-E1,5-12

Accessories, sample kits

RST 20i3 sample kit	Name	Part No.
	RST20i3 sample kit	99.429.0000.0
	Get to know our products Contents: – Connectors – Device connections – Cover pieces	
RST 20i5 sample kit	Name	Part No.
	RST20i5 sample kit	99.430.0000.0
Part	Get to know our products Contents: – Connectors – Device connections – Cover pieces	

RST 20i2i5 sample kit	Name	Part No.
	RST20i2i5 complete kit	99.431.0000.0
	Get to know our products Contents: – Connectors, incl. all codings – Device connections – Pre-assembled cables – Distribution units – Cover pieces	
		D
Screwdriver	Name	Part No.



Sample illumination cable	Name	Part No.
	Sample illumination cable	99.490.0000.0
	Sample piece Contents: – RST20i2 connector pre-assembled with illumination cable – Lamp base and end piece (no lamp)	
	The illumination cable is not a standard Wieland product.	
Trial kit RST 20i3	Name	Part No.
	ATEX RST20i3	99.663.0000.0
	Get to know our products Contents: 1x X6.030.0153.1 1x X6.031.1053.0 1x X6.031.1053.1 1x X6.032.1053.0 1x X6.032.1053.1	
Trial kit RST 20i5	Name	Part No.
	ATEX RST 20i5 Get to know our products Contents: 1x X6.051.4153.0 1x X6.052.4153.0 1x X6.051.5053.1 1x X6.052.5053.0	99.664.0000.0

RST POWER **Connectors Compact, quick and strong**

Always right on site

The new RST Power connector series combines the highest degree of connectivity with the highest degree of contact density.

The 5 pole IP66/67 connectors and device connections have been designed for 250/400 V and a maximum

current of 50A. In addition to the well-proven screw connection technology, the components are also available in crimp technology – ideal for industrial pre-assembly.

With only a few individual parts, any electrical device can be made pluggable, which makes for quick and reliable on-site installations.

Advantages at a glance:

- High load carrying capability, up to 50 A
- Cross sections up to 16 mm²
- For M32 knock-outs



RST 50i4

RST 50i5

Installation with a system

The housing design delivers consistently simple assembly and installation. The device, or bulkhead connectors, intended for installation inside a housing, require no more space than a standard M32 cable gland, and are mounted directly into the panel knock-out via a snap-in fitting.

In cases where a knock-out has been prepared for M40 cable glands, an adapter ring ensures that the required center position is maintained.

The connectors consist of two parts and are installed with only a few flicks of the wrist. An ingenious system of locking mechanisms eliminates timeconsuming fastening with screws.

The user-friendly bayonet lock can also protect against accidental disconnection of the connector (if necessary with a lock-out cable).

Conventional installation



Pluggable installation from Wieland





RST50 connectors Simply reliable

Assembly of the device connector



Snap the housing into the M32 knock-out



Tighten the counter nuts positioned inside

Assembly of the connector



Insert the cable into the strain relief housing



Connect the wire using screw technology



Assemble the contact carrier



Connect the wires using crimp technology



Fasten or loosen the contact carrier



Loosen the wires connected using crimp technology

RST 50i4

RST 50i5



Latch the contact carrier



Fasten or loosen the contact carrier

Tighten the gland using the required torque

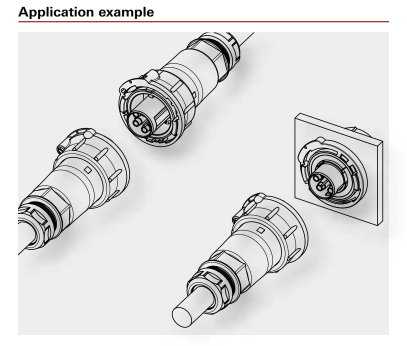


Bayonet lock with integrated protection against accidental disconnecting





The new RST Power series up to 50A



General

The new RST Power series is particularly designed for device engineering. With a current-carrying capability of 50A combined with an extremely compact design, the connector fits almost everywhere.

The 4 pole connector is based on the 5 pole variation, with one pole left empty.

Coding

For daily updates	visit the website at			Application	Power max. 50 A
http://eshop.wieland-electric.com. Assembly instructions and other technical information can be found in the Technical Data or in e-KAT.			Mechanical coding for example	250/400V 1, 2, 3, ⊕	
Name	Description	Connection style	Strain relief housing	Connection points per pole	black
Connectors	1 x wire entry	Screw Spring clamp	yes	1	\checkmark
Device connectors	M32 connector, standard	Screw Spring clamp	yes	1	\checkmark

Connector with strain relief



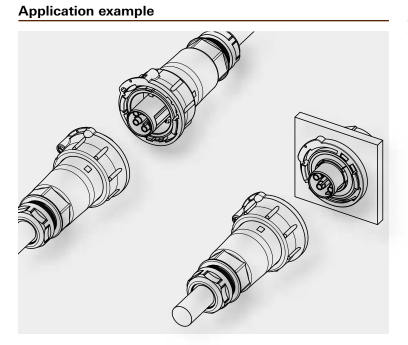
RST 50i4

M32 device connector





The new RST Power series up to 50A



General

The new RST Power series is particulary designed for device engineering. With a current-carrying capability of 50A combined with an extremely compact design, the connector fits almost everywhere.

Coding

For daily updat	es visit the website at			Application	Power max. 50 A
	vieland-electric.com.				250/400V
Assembly instructions and other technical information can be found in the Technical Data or in e-KAT.			Mechanical coding for example	1, 2, 3, N, 🕀	
Name	Description	Connection style	Strain relief housing	Connection points per pole	black
Connectors	1 x wire entry	Screw Spring clamp	yes	1	\checkmark
Device connectors	M32 connector, standard	Screw Spring clamp	yes	1	\checkmark

Connector with strain relief



RST 50i5

M32 device connector

Application Coding Fixation with bolts Color Part No. Drilling templets for Image: Application Image: Application Image: Application
Uning template for a with screw connection with crimp connection
Viiles initia
fixed in position stranded from 4.0 to 16.0 from 4.0 to 10.0 Approvals VDE
flexible wires from 4.0 to 16.0 Approvals VDE Pole markings (2, 1, 2, 3, N order separately; see last page
Approvals VDE Pole markings ⊕, 1, 2, 3, N Crimp contacts order separately; see last page of section RST50i
fixed in position black 97.052.5553.1 97.152.1553.1
Power not fixed in position black 97.052.5053.1 97.152.1053.1
max. 50

RST 50i5

Accessories

Cover	Name	Color Part No.
	Cover	black Z5.567.5653.0
		599 R35.9
9-m	For safe covering of unused male or female components	
Sample kit RST 50i5	Name	Color Part No.
	Sample kit RST50i5	black 99.628.0000.0
	Complete kit including: – Connectors – Device connection – Cover piece – Knock-out (metal sheet)	
Crimping tool	Name	Color Part No.
Crimping tool with system kit	Crimping tool (supplied in case) Crimping die D	95.101.0800.0 05.502.2300.0

Crimp contacts	Name	ID (groc	ove) mm²	Part No.
Female contacts	Crimp contact	unmarked	4.0	02.126.0621.8
	Crimp contact	1	6.0	02.126.0721.8
	Crimp contact	unmarked	10.0	02.126.0821.8

Crimp contacts	Name	ID (groov	ve) mm²	Part No.	
Male contacts	Crimen contract	unmarked	4.0	05.545.2821.8	
	Crimp contact	unmarked			
	Crimp contact	1	6.0	05.545.2921.8	
	Crimp contact	unmarked	10.0	05.545.3021.8	

Adapter ring 40 mm	Name	Color Part No.
3	Adapter ring	black 05.568.1853.0
	For fixing the device connector inside 40 mm knock-outs	⁰ ⁴⁵ ,5±0,1 ⁰ ⁴⁵ ,5±0,1 ⁰ ⁴⁵ ,5±0,1 ⁰ ⁴⁵ ,5±0,1 ⁰ ⁴⁵ ,5±0,1

IP protection degrees (DIN EN 60529-1)

umentation:	Examp	ole: IP65		
otection degree:		. JL 1st fig. 2nd	d fig.	
gn bodies and accide	ental contact		IP p	protection degree: water
Protection against accidental contact	Protection against foreign bodies			
No protection	No protection		0	No protection
Large parts of the body (e.g. the back of the hand)	Large foreign bodies (diameter > 50 mm)		1	Protection from vertically falling water drops
Fingers	Medium-size foreign bodies (diameter > 12 mm)		2	Protection from diagonally (up to 15°) falling water drops
Tools and wires (> 2.5 mm in diameter)	Small foreign bodies (diameter > 2.5 mm)		3	Protection against spraying water up to 60° to the vertical
Tools and wires (> 1 mm in diameter)	Grain-like particles (diameter > 1 mm)		4	Protection from splashing water
Complete protection against accidental contact	Dust on the surface	1	5	Protection from jet spray water
Complete protection against accidental contact	Dust ingress		6	Protection from powerful jets of water
		r	7	Protection from temporary immersion
			8	Protection from longer lasting immersion
	otection degree: gn bodies and accide Protection against accidental contact No protection Large parts of the body (e.g. the back of the hand) Fingers Tools and wires (> 2.5 mm in diameter) Tools and wires (> 1 mm in diameter) Complete protection against accidental contact Complete protection	otection degree: gn bodies and accidental contact Protection against accidental contact Protection against accidental contact No protection No protection Large parts of the body (e.g. the back of the hand) Fingers Medium-size foreign bodies (diameter > 50 mm) Tools and wires (> 2.5 mm in diameter) Tools and wires (> 1 mm in diameter) Complete protection against accidental contact Dust on the surface Complete protection Dust ingress	Ist fig. 2nd Ist fig. 2nd <th>Ist fig. 2nd fig. otection degree: Ist fig. 2nd fig. gn bodies and accidental contact Protection against foreign bodies Image: Contact foreign bodies No protection No protection 0 Large parts of the body (e.g. the back of the hand) Large foreign bodies (diameter > 50 mm) 1 Fingers Medium-size foreign bodies (diameter > 12 mm) 3 Tools and wires (> 2.5 mm in diameter) Small foreign bodies (diameter > 2.5 mm) 4 Complete protection against accidental contact Dust on the surface against accidental contact 5 Complete protection against accidental contact Dust ingress 6 7 Medium size foreign bodies (diameter > 1 mm) 7</th>	Ist fig. 2nd fig. otection degree: Ist fig. 2nd fig. gn bodies and accidental contact Protection against foreign bodies Image: Contact foreign bodies No protection No protection 0 Large parts of the body (e.g. the back of the hand) Large foreign bodies (diameter > 50 mm) 1 Fingers Medium-size foreign bodies (diameter > 12 mm) 3 Tools and wires (> 2.5 mm in diameter) Small foreign bodies (diameter > 2.5 mm) 4 Complete protection against accidental contact Dust on the surface against accidental contact 5 Complete protection against accidental contact Dust ingress 6 7 Medium size foreign bodies (diameter > 1 mm) 7

gesis IP+:

Wieland offers an innovative installation system with a complete concept for economical installation in outdoor and industrial applications.

In many applications, electrical devices and systems must work safely under difficult environmental conditions for many years. For a reliable function ingress of water or foreign particles (such as dust, oil, and soot) into production systems, parking garages or outer premises must be avoided. Even an unplanned immersion is possible with the RST system within the scope of the specified degree of protection.

The system is not designed for continuous operation in water.

It is not possible to lay the components directly into the ground.

According to VDE0100-520 the connections must be protected mechanically in addition, and must be accessible for inspection, testing, and maintenance.

Also see the Installation Instructions.

Degree of protection achieved:

- IP65 Jet waterIP66 Powerful jet waterIP67 Temporary submersionIP69 Lecting immersion
- IP68 Lasting immersion
 - (2 hours in 3 m deep water)

Technical data in general Degrees of protection and material resistance

		and the second se	2	
Please contact us for applications under different c	ond	itions.		
UV light (use black-colored connectors!)	+	Motor oil (SAE 20W/55)	+	8
Oil and grease resistance	+	Nickel chloride	+	١
Aliphatic carbon hydride	+	Paraffin and paraffin derivates	+	
Aromatic hydrocarbons	+	Phosphoric ester	+	
Alcohols	+	Phthalic ester	+	
Ammonia, water-free	+	Polyamide resin	+	
Ammonium chloride (salmiac)	+	Polyester polyoles	+	
Ammonium sulfate	+	Polyether polyoles	+	
Barium chloride	+	Polyglycols	+	
Beer	+	Polymeric softeners	+	
Butter	+	Polyurethane resins	+	L
Butyl alcohol	+	Mercury	+	
Calcium chloride, aqueous solution, 10%	+	Castor oil	+	
Citric acid, aqueous solution, 10%	+	Salmiac	+	
Ferric sulfide	+	Oxygen, RT	+	
Ethyl ether	+	Lubricating oil (O-149), (not bunker oil, oil tankers)	+	
Paint, varnish, with low sulphuric acid content	+	Sulfur, wet	+	
Fruit juice, fruit acid	+	Sulfuric acid (diluted, RT)	+	I
Tannic acid	+	Sulfur hexafluoride	+	
Glycerin	+	Sweat	+	
Glysantine, aqueous solution, 40%	+	Sebacic acid ester	+	F
Potassium chloride	+	Spirits	+	
Caustic potash solution, aqueous solution, 10%	+	Nitric acid (10%)	+	
Sodium, aqueous solution, 10%	+	Hydrochloric acid (10%)	+	
Linseed oil	+	Water, RT, free from chlorine up to 80°C	+	
Milk	+	Water: sea water resistance, artificial, 20°C	+	
Lactic acid, 20°C	+	Stannic chloride, 20°C, saturated	+	



RST long-term studies:

In addition to the tests required by the standard, a continuous test was performed over 14 months. During this time, the connectors were exposed to direct sunlight, frost and occasional flooding. For this purpose, the RST components were installed in an eaves gutter and monitored by a 30 mA circuit breaker with the mains voltage applied. The following tests were performed in addition to the continuous test: - Temperature change test (- 40° C to + 60° C)



The complete test report can be ordered from our hotline using the phone number +49 951/9324-996.

Electrical installations with increased degree of protection

Electrical outdoor installations are particularly tricky. Constant temperature changes, high UV radiation, high ozone values and, not least, mechanical wear leading to material fatigue, water ingress, and, finally, system failure.

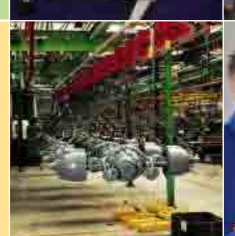
What is crucial is the perfect interaction between the materials used and the very specific environmental conditions. While all connectors and distribution units are designed for continuous indoor and outdoor operation, the cables are clearly a different matter. Selection of the appropriate cable plays a major role for continuous operation of the installation.

By default, we offer the low-cost H05VV-F cable, but its field of applications is restricted to indoor areas. This cable is not suitable for outdoor areas and constantly humid or wet rooms! Protection from foreign bodies (IP6X) is at the fore here. Temporary wetness for cleaning purposes, however, is allowed. Temporary outdoor installations without special demands can be implemented using H07RN-F rubbersheathed cables. However, it is essential to check whether or not any additional action, such as laying inside installation pipes, is required. If installations will be directly exposed to

environmental influences for some time, the selection of a suitable cable must be discussed with Wieland.

H05VV-F PVC cable:

Use inside dry rooms, not outdoors, not directly in the ground. Not UV-resistant. Minimum bending radius: 4 x outside diameter. Operating temperature: 70 °C





Installation instructions

A horizontal installation position is preferable in order to ensure that water drains off.

In accordance with installation regulation IEC 60364-5-52 (DIN VDE 0100-522.3), cable systems must be designed in such a way that damage caused by the ingress of water is avoided.

Cable systems must satisfy the required degree of protection. If water can accumulate or water condensation can occur, provisions for water drainage must be made! This particularly applies to sealing points in the area of the strain relief.

If abrasion might occur (in flexible installations), wear of the pre-assembled cable must be taken into consideration and must be monitored.

Avoid any bending of the cable in the area of the strain relief.

Control mechanical bending in the area of the strain relief using suitable measures (e.g. cable clamps).

Laying of the system components directly in the ground is not possible. According to VDE 0100-520, connectors must be protected using suitable additional facilities and must be accessible for visual inspection, testing, and maintenance.

The connector system is not designed for continuous operation under water.

However, unplanned immersion is possible as foreseen by the specification.

Further information with practical tips can be found on the Internet at: www.wieland-electric.com



More detailed information in our download center:

0693.1 Installation instructions for electrical installations with increased degree of protection

H07RN-F rubber-sheathed cable:

Use inside dry, humid, and wet rooms, as well as outdoors, though not directly in the ground. UV-resistant to a limited extent. Minimum bending radius: 4 x outside diameter. Operating temperature: 60 °C.



Technical data RST20i2...i5

	RST 20i2/i3	RST 25i3	RST 20i4/i5	RST 25i5					
Rated voltage	250 V	250 V	250/400 V	250/400 V					
Rated current	20 A	25A 32A (with 6.0 mm ²)	20 A	25 A					
Number of poles	2 or 3 pole	3 pole	4 or 5 pole	5 pole					
emperature range:		-40° C to +100° C H05VV cable max 70 °C, H07RN-F max. 60 °C							
laterial:	Housing p	arts: brass, surface parts: thermoplastic paterial: NBR	-treated material PA 66, hale	ogen-free, V2					
egulations:	IEC 60999		N 61984 (VDE 0627); 2.2 No.182.2-M1987						
Pollution severity:	3 (when c	connected)							
lugging cycles:	•	as per IEC 61535 100x without load and 50x under nominal load (cos ϕ = 0.6)							
pprovals:	* without ca ** without ca You can fi	 VDE; LR; GL; DNV; ATEX; CSA**; UL*(observe conditions of acceptability) * without cable assembles with screw connection technology and connectors with spring clamp techr ** without cable assembles with screw connection technology You can find the direct assignment of approvals and part numbers in the intern the e-CAT under http://eshop.wieland-electric.com, or consult us. 							
Degree of protection:		IP65, IP66, IP67 and IP68 (3m; 2hours) The installation instructions must be observed (see page with installation instruction							
K code:	ΙΚ7 (2 Jou	IK7 (2 Joule)							
ow-wire test 0° C, 30 s:	for conne	for connectors, distribution units, cable assemblies and device connectors							
Coding:	Mechanical coding symbolized by color code. Color gray and black with the s mechanical coding. Other codings are optional.								
le re C C C C C L L t I I I I I I I I I I I I I I I I I	eading. Connection egulations. It is there only pluggable in the contacts protected a locking device is re NN VDE 0606T200 c hird-party installatio istallation plug conr utlet systems for do EC 60364-5-52 must	to the live cable mu efore not possible to a correct pole config gainst strain on the equired for IEC 6153 onformity does not in plug connector sy nector systems are imestic use. t be observed – see	automatically exclud /stems! no substitute for nat	connector accordin arrangement. not be connected. nts can be interlock de the danger of con ional plug/					

Wire preparation

RST 2 /3 pole

Insulation strip lengths and ferrules all lengths indicated in mm Connector 6 – 10 mm

10 – 14 mm

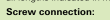
30

Insulation strip length X =

- ×

9

} N, L





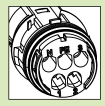
Screwdriver PZ1 Rated torque: 0.8 – 1.0 Nm

Spring clamp connecti



stranded	8	8	8	8	8	8
ultrasonically compressed	8	8	8	8	8	8
F	0		0.1111			
Fine-stranded and stranded wires	Connector		- Splitte	er connector		
		40 x x x x x x x x				
Ferrules required!	- 35			50 + 2	}N, L	
Insulation strip length X =	:			<u></u>		_
Conductor cross-section	0.5 mm ²	0.75 mm ²	1 mm ²	1.5 mm ²	2.5 mm ²	- C
solid	14.5 + 1	14.5 + 1	14.5 + 1	14.5 + 1	14.5 + 1	
fine-stranded	12.0 + 1	13.0 + 1	13.0 + 1	13.0 + 1		
Ferrules according to DIN	46228-E0.5-10	46228-E0.75-12	46228-E1.0-12	46228-E1.5-1	2	
stranded		13.0 + 1	13.0 + 1	13.0 + 1		
Ferrules according to DIN		46228-E0.75-12	46228-E1.0-12	46228-E1.5-1	2	
ultrasonically compressed				14.5 + 1	14.5 + 1	
			Conn	ector 13 –18 m		
	• • • • • • • • • • • • • • • • • • • •		Com			
37 37 37 37			٥		× ⊕ } N, L	
Insulation strip length X =					·	7
Conductor cross-section	0.75 mm ²	1.0 mm ²	1.5 mm ²	2.5 mm ²	4.0 mm ²	
fine-stranded	8.0 + 1	8.0 + 1	8.0 + 1	8.0 + 1	8.0 + 1	
Connector 6 – 10 mm 10 – 14 mm	Connector 13 – 18 mn			er connector 2 x 2.5 mm²!		
30 +x }N,		42 + X	•	45	× ▼ } N, L	
25 1		37	N, L	40 + x	7	
			N, L	40	7 71.2	
25 ***			N, L	40	4.0 mm ²	6.0 mm ²
25 Insulation strip length X =		37 + 4 -			<i>z</i> .	6.0 mm ² 8
Insulation strip length X = Conductor cross-section	0.75 mm ²	37 1.0 mm ²	1.5 mm ²	2.5 mm ²	4.0 mm ²	

Crimp connection:

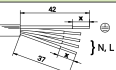


6 – 10 mm 10 – 14 mm

ultrasonically compressed

stranded

Connector



٢ } N, L

8

8

8

8

Connector 13 – 18 mm

Insulation strip length X =

Conductor cross-section	0.75 mm ²	1.0 mm ²	1.5 mm ²	2.5 mm ²	4 mm ²
fine-stranded	7.0 +1	7.0 +1	7.0 +1	7.0 +1	7.0 +1

8

8

8

8

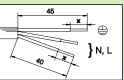
Connector 13 – 18 mm

42

<u>×</u>]-

} N, L

Splitter connector max. 2 x 2.5 mm²!



Conductor cross-section	0.75 mm ²	1.0 mm ²	1.5 mm ²	2.5 mm ²	4.0 mm ²	6.0 mm ²	AWG 12-18
solid	8	8	8	8	8	8	-
fine-stranded	8	8	8	8	8	8	-
stranded	8	8	8	8	8	8	8
ultrasonically compressed	8	8	8	8	8	8	-



Crimp connection:



RST 4 /5 pole

all lengths indicated in m Screw connection:



Screwdriver PZ1 Rated torque: 0.5 – 0.7 Nm

AWG 12-18

8

8

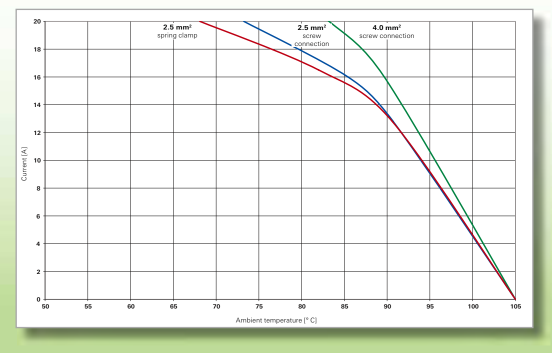
8

8

Technical data RST20i3 and RST25i3 Derating curves

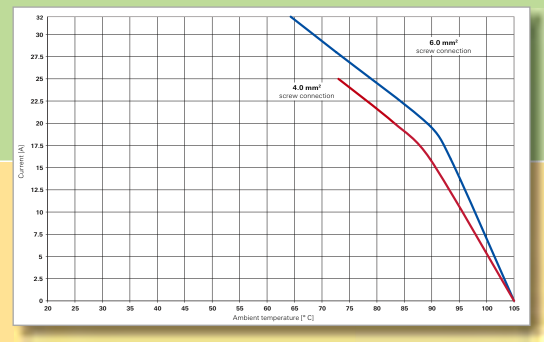
RST 20i3

Screw connection – spring clamp connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8



RST 25i3

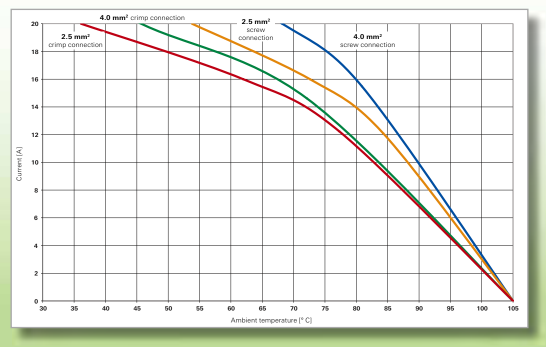
Screw connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8



Technical data RST20i5 and RST25i5 Derating curves

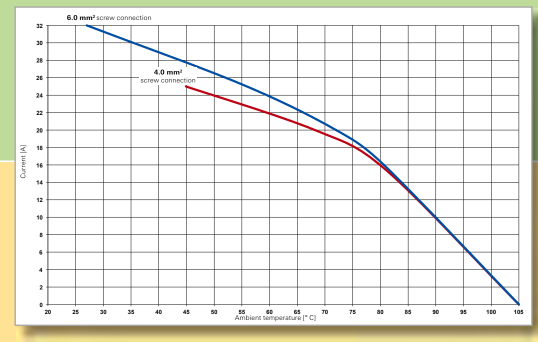
RST 20i5

Screw connection – crimp connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8



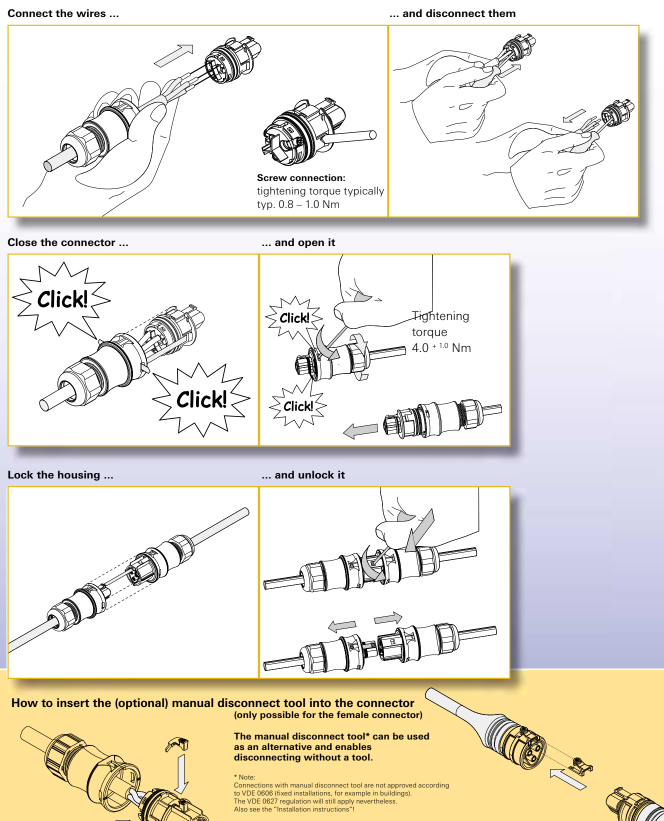
RST 25i5

Screw connection Derating curve according to IEC 61984 Edition 2 dated 10/2008 paragraph 7.3.8





Mounting instructions RST20i2...i3 Connector mounting



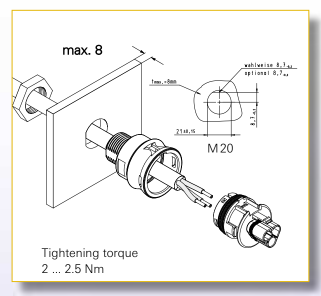
The descriptions on this page merely serve as an overview. For assembly and installation, only the installation instructions supplied together with the products are binding.

Housing installation

Installation of a standard system, for M20 feed-through

Dimensions in mm

Note:

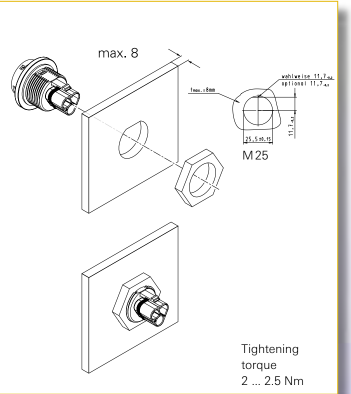


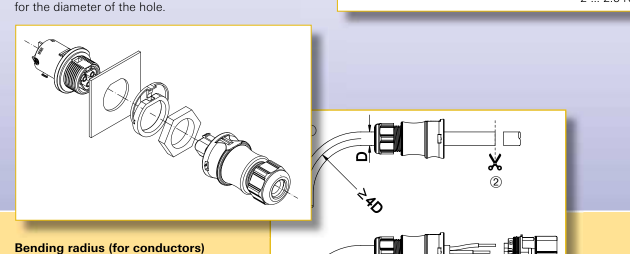
Effectiveness of the protection against twisting can only

be guaranteed when the lower tolerance limit is ensured

Installation of a standard system, for M 25 feed-through

Dimensions in mm

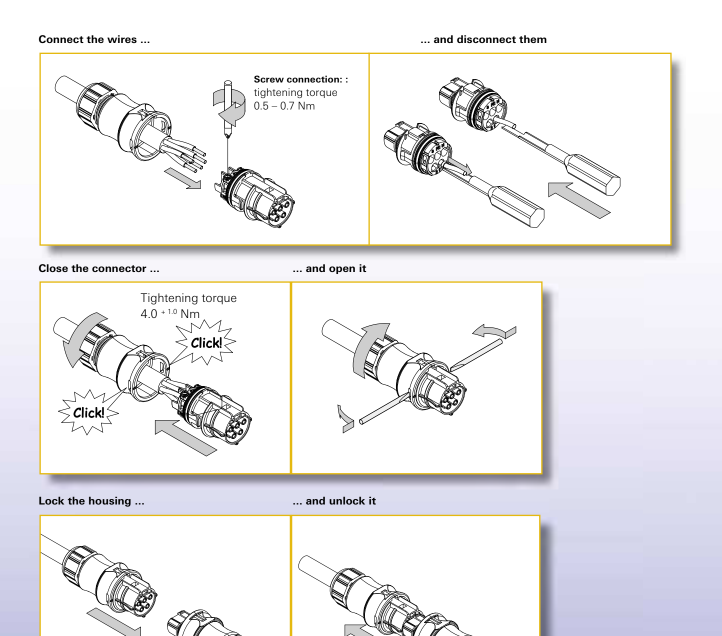




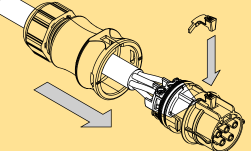
Note the minimum bending radius for conductors $> 2.5 \text{ mm}^2$. Pull forces on the contact points can be avoided by proceeding as follows:

- ① Bend the wire as required
- 2 Cut the wire to length
- **③ Strip the cable and wires**

Mounting instructions RST20i4...i5 Connector mounting







The manual disconnect tool* can be used as an alternative and enables disconnecting without a tool.

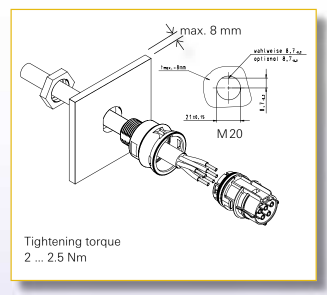
 Note: Connections with manual disconnect tool are not approved according to VDE 0606 (fixed installations, for example in buildings). The VDE 0627 regulation will still apply nevertheless. Also see the "Installation instructions"!

The descriptions on this page merely serve as an overview. For assembly and installation only the installation instructions supplied together with the products are binding.

Housing installation

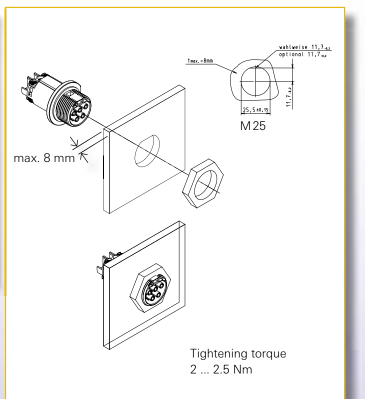
Installation of a standard system, for M20 feed-through $% \label{eq:mass_standard}$

Dimensions in mm



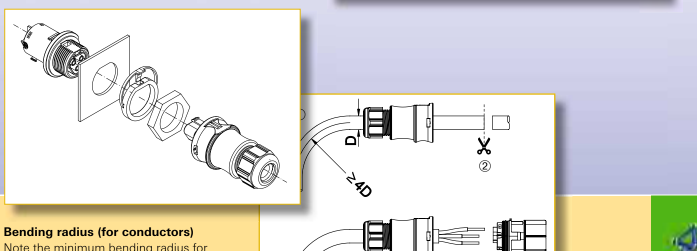
Installation of a standard system, for M25 feed-through

Dimensions in mm



Note:

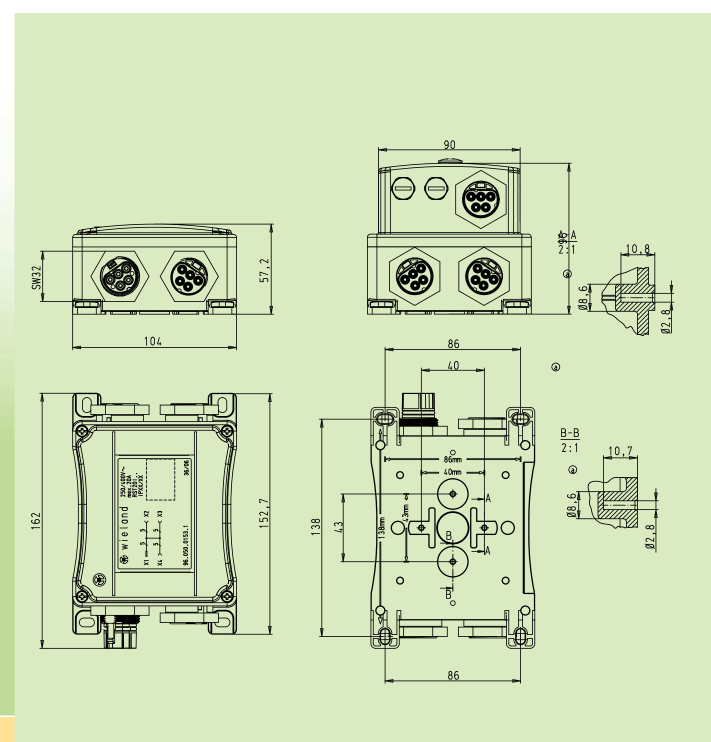
Effectiveness of the protection against twisting can only be guaranteed when the lower tolerance limit is ensured for the diameter of the hole.



Note the minimum bending radius for conductors > 2.5 mm^2 . Pull forces on the contact points can be avoided by proceeding as follows:

- ① Bend the wire as required
- 2 Cut the wire to length
- **③** Strip the cable and wires

Technical data for RST compact and multi-distribution units



Temperature range:	-40° C to +100° C
Operating ambient temperature:	under full load (20 A) 55° C
Material:	Contact parts: brass, silver-plated Housing parts: thermoplastic material PA 66, halogen-free, V2 Sealing material: NBR
Wiring:	Individual wires 2.5 mm², halogen-free (other cross-sections on request)
Regulations:	DIN VDE 0606 T200; DIN EN 61984 (VDE 0627); VDE 0110 IEC 60999
Approvals:	VDE You can find the direct assignment of approvals and part numbers in the internet in the e-CAT under http://eshop.wieland-electric.com, or consult us.
Degree of protection:	IP65, IP66, IP67, and IP68 (3m; 2 Stunden) = 0.3 bar
IK code:	IK 7 (2 Joule)
Rated voltage:	250V/400V
Rated current:	20 A (25 A)
Coding:	Mechanical coding symbolized by color code. Gray and black with the same mechanical coding. Other codings are optional.
Note:	 Protection against shock generally guaranteed even when disconnected. Ground conductor leading. Connection to the live cable must be with a female connector according to the regulations. It is therefore not possible to have a ring circuit arrangement! Only pluggable in the correct pole configuration; 1 pole cannot be connected. Contacts protected against strain on the cable. All components can be interlocked. A locking device is required for DIN VDE 0606-200 approval. DIN VDE 0606 T200 conformity does not automatically exclude the danger of confusion with third-party installation plug connector systems! Installation plug connector systems are no substitute for national plug/outlet systems for domestic use.



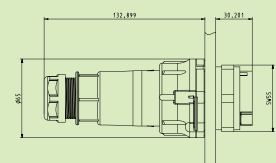
Technical data RST 50i4...i5



Convincing technology

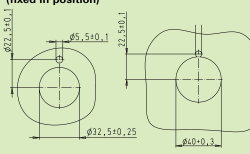
RST50i 4 pole/5 pole

Rated voltage: 250/400	V
Rated current:	50 A
Rated cross-section:	rigid cables with 4.0 mm ² to 6.0 mm ²
	for plug connectors (up to 16 mm ² with device connectors)
	fine-stranded cables with 4.0 mm ² to 16.0 mm ²
Number of poles:	4 pole 5 pole
Pole designation:	1, 2, 3, U 1, 2, 3, N, U
Material:	Contact parts: brass, surface-plated
	Housing parts: thermoplastic material PA66,
	halogen-free, V2
	Sealing material NBR, TPE
Degree of protection:	IP65, IP66, IP67
Approvals:	VDE
	You can find the direct assignment of approvals and p
	art numbers in the internet in the e-CAT under
	http://eshop.wieland-electric.com, or consult us.
Sheath strip length:	70 mm
Insulation strip length:	Screw 10 mm (crimp 11 mm)
Torques:	Cable gland S34: 12 Nm; S42: 14 Nm

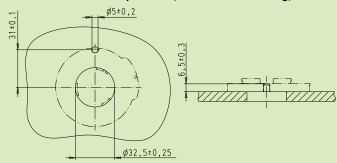




Hole pattern for M32 device connectors, alternative M40 with adapter ring (fixed in position)

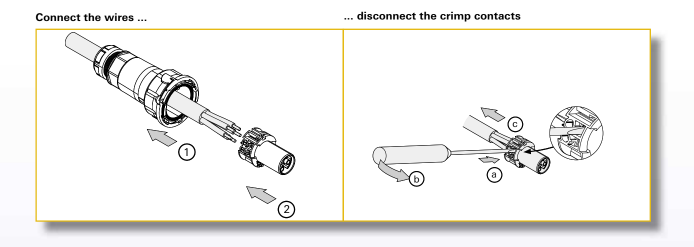


Alternative fixed in position (cams on the housing)

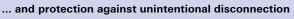


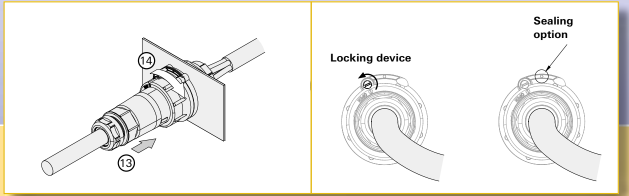


Mounting instructions RST 50i4...i5 Connector mounting



Bayonet lock ...

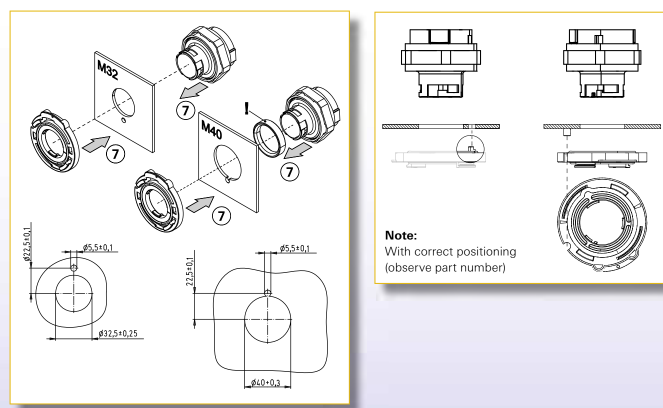


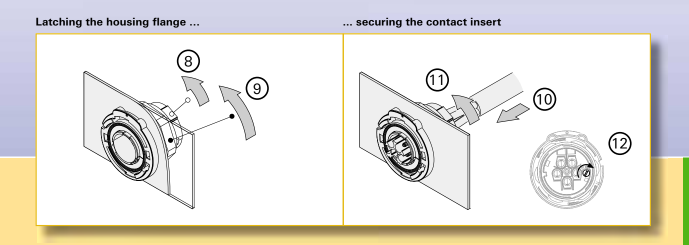


Housing installation

Mounting housing flange, dimensions in mm

Positioning option





181

01 000 1550 0	- DOTO:0			_	. .	4.45
	RST20i2	44	05.568.8853.0		Accessories	145
	RST20i3 RST20i5	63 109	05.568.8853.1 06.502.4300.0		Accessories Accessories	145 148
	RST2015	89	06.600.3627.0		Accessories	140
	RST2014	44	06.600.3727.0		Accessories	147
	RST20i2	63	06.600.3827.0		Accessories	147
01.006.1553.1	RST20i5	109	06.600.3927.0		Accessories	147
	RST20i4	89	83.020.0504.0		Distribution units	140
	RST20i3	76	83.020.0504.1		Distribution units	140
	Accessories	146	83.020.0505.0		Distribution units	140
	RST20i3	76	83.020.0900.0		Distribution units	141
	Accessories	146	83.020.0901.0		Distribution units	141
02.122.9200.0	RST20i3	76	83.020.0902.0		Distribution units	140
02.122.9200.0	Accessories	146	83.020.0903.0		Distribution units	140
02.122.9300.0	RST20i3	76	83.020.0904.0		Distribution units	141
02.122.9300.0	Accessories	146	95.101.0800.0		RST20i3	76
02.125.5521.8	RST20i5	125	95.101.0800.0		RST20i5	125
02.125.5521.8	RST20i4	103	95.101.0800.0		RST20i4	103
02.125.5521.8	Accessories	146	95.101.0800.0		RST50i Accessories	162
	RST20i5	125	95.101.0800.0		Accessories	147
	RST20i4	103	95.101.1300.0		Accessories	147
	Accessories	146	96.020.0150.8		RST20i2	56
	RST20i5	125	96.020.0151.4		RST20i2	56
	RST20i4	103	96.020.0153.0		RST20i2	56
02.125.5721.8	Accessories	146	96.020.0153.1		RST20i2	56
	RST20i5 RST20i4	125	96.020.0250.8		RST20i2 RST20i2	56 56
		103	96.020.0251.4			56
02.125.5821.8	Accessories RST50i Accessories	146 163	96.020.0253.0 96.020.0253.1		RST20i2 RST20i2	56 56
	RST50i Accessories	163	96.020.0253.1 96.021.0050.8		RST20i2 RST20i2	42
	RST50I Accessories	163	96.021.0050.8		RST2012 RST2012	42
	RST20i3	76	96.021.0053.0		RST20i2	42
	RST2015	125	96.021.0053.1		RST20i2	42
	RST20i4	103	96.021.0153.0		RST20i2	42
	Accessories	147	96.021.0153.1		RST20i2	42
	RST50i Accessories	162	96.021.0251.4		RST20i2	44
	RST20i3	76	96.021.0253.0		RST20i2	44
	RST20i5	125	96.021.0253.1		RST20i2	44
05.502.3500.0	RST20i4	103	96.021.0351.4		RST20i2	44
05.502.3500.0	Accessories	147	96.021.0353.0		RST20i2	44
05.502.3600.0	RST20i3	76	96.021.0353.1		RST20i2	44
05.502.3600.0	RST20i5	125	96.021.0453.0		RST20i2	42
05.502.3600.0	RST20i4	103	96.021.0453.1		RST20i2	42
05.502.3600.0	Accessories	147	96.021.0950.8		RST20i2	42
05.544.7800.0	RST20i3	76	96.021.0951.4		RST20i2	42
	Accessories	146	96.021.1050.8		RST20i2	45
	RST20i3	76	96.021.1051.4		RST20i2	45
05.544.7900.0	Accessories	146	96.021.1053.0		RST20i2	45
	RST20i3	76	96.021.1053.1	_	RST20i2	45
05.544.8000.0	Accessories	146	96.021.2051.4		RST20i2	48
	RST20i5	125	96.021.2053.0		RST20i2	48
	RST20i4	103	96.021.2053.1		RST20i2	48
	Accessories RST20i5	146 125	96.021.2150.8 96.021.2151.4		RST20i2 RST20i2	46 46
	RST2015	103	96.021.2153.0		RST20i2	40
	Accessories	146	96.021.2153.1		RST20i2	46
	RST20i5	125	96.021.4050.8		RST20i2	42
	RST20i4	103	96.021.4051.4		RST20i2	42
	Accessories	146	96.021.4053.0		RST20i2	42
	RST20i5	125	96.021.4053.1		RST20i2	42
	RST20i4	103	96.021.4153.0		RST20i2	42
	Accessories	146	96.021.4153.1		RST20i2	42
	RST50i Accessories	163	96.021.4251.4		RST20i2	44
		163	96.021.4253.0		RST20i2	44
	RST50i Accessories	163	96.021.4253.1		RST20i2	44
	RST20i3	76	96.021.4351.4		RST20i2	44
	Accessories	146	96.021.4353.0		RST20i2	44
	RST20i2	51	96.021.4353.1		RST20i2	44
	RST20i3	75	96.021.4453.0		RST20i2	42
	RST20i2	51	96.021.4453.1		RST20i2	42
	RST20i3	75	96.021.4950.8		RST20i2	42
	Distribution units	141	96.021.4951.4		RST20i2	42
	Accessories Accessories	145 145	96.021.5050.8 96.021.5051.4		RST20i2 RST20i2	45 45
	Accessories		96.021.5051.4 96.021.5053.0		RST20i2 RST20i2	45 45
	Accessories Accessories	145 145	96.021.5053.0		RST20i2 RST20i2	45 45
	Accessories Accessories	145	96.021.6050.8		RST2012 RST2012	45
	Accessories Accessories	145	96.021.6050.8		RST20i2	48
	RST20i5	124	96.021.6053.0		RST20i2	48
	RST2015	102	96.021.6053.1		RST20i2	48
	RST2015	124	96.021.6150.8		RST20i2	46
	RST20i4	102	96.021.6151.4		RST20i2	46
	Accessories	145	96.021.6153.0		RST20i2	46
	Accessories	145	96.021.6153.1		RST20i2	46
	RST50i Accessories	163	96.022.0050.8		RST20i2	42
100						

60 183

96.022.0051.4	RST20i2	42	96.024.0453.1	RST20i2	43
96.022.0053.0	RST20i2	42	96.024.0950.8	RST20i2	43
	RST20i2	42	96.024.0951.4	RST20i2	43
	RST20i2	42	96.024.2050.8	RST20i2	49
	RST20i2	42	96.024.2051.4	RST20i2	49
	RST20i2	42	96.024.2053.0	RST20i2	49
	RST2012	42	96.024.2053.1	RST20i2	49
0010221000010	RST20i2	42	96.024.2250.8	RST20i2	50
	RST20i2	42	96.024.2251.4	RST20i2	50
	RST20i2	45	96.024.2253.0	RST20i2	50
	RST20i2	45	96.024.2253.1	RST20i2	50
	RST20i2	45	96.024.4050.8	RST20i2	43
96.022.1053.1	RST20i2	45	96.024.4051.4	RST20i2	43
96.022.2051.4	RST20i2	48	96.024.4053.0	RST20i2	43
96.022.2053.0	RST20i2	48	96.024.4053.1	RST20i2	43
96.022.2053.1	RST20i2	48	96.024.4153.0	RST20i2	43
96.022.2150.8	RST20i2	46	96.024.4153.1	RST20i2	43
	RST20i2	46	96.024.4453.0	RST20i2	43
	RST20i2	46	96.024.4453.1	RST20i2	43
	RST20i2	46	96.024.4950.8	RST20i2	43
	RST20i2	40	96.024.4951.4	RST20i2	43
					43
	RST20i2	42	96.024.6050.8	RST20i2	
	RST20i2	42	96.024.6051.4	RST20i2	49
	RST20i2	42	96.024.6053.0	RST20i2	49
	RST20i2	42	96.024.6053.1	RST20i2	49
	RST20i2	42	96.024.6250.8	RST20i2	50
	RST20i2	42	96.024.6251.4	RST20i2	50
	RST20i2	42	96.024.6253.0	RST20i2	50
96.022.4950.8	RST20i2	42	96.024.6253.1	RST20i2	50
96.022.4951.4	RST20i2	42	96.025.2151.4	RST20i2	47
	RST20i2	45	96.025.2153.0	RST20i2	47
	RST20i2	45	96.025.2153.1	RST20i2	47
	RST20i2	45	96.025.6150.8	RST20i2	47
	RST20i2	45	96.025.6151.4	RST20i2	47
	RST20i2	48	96.025.6153.0	RST20i2	47
	RST20i2	48	96.025.6153.1	RST20i2	47
	RST2012	48	96.025.0153.1	RST20i2	
					47
	RST20i2	48	96.026.2153.0	RST20i2	47
	RST20i2	46	96.026.2153.1	RST20i2	47
	RST20i2	46	96.026.6150.8	RST20i2	47
	RST20i2	46	96.026.6151.4	RST20i2	47
	RST20i2	46	96.026.6153.0	RST20i2	47
96.023.0050.8	RST20i2	43	96.026.6153.1	RST20i2	47
96.023.0051.4	RST20i2	43	96.030.0151.4	RST20i3	74
96.023.0053.0	RST20i2	43	96.030.0153.0	RST20i3	74
96.023.0053.1	RST20i2	43	96.030.0153.1	RST20i3	74
96.023.0153.0	RST20i2	43	96.030.0155.7	RST20i3	74
96.023.0153.1	RST20i2	43	96.030.0251.4	RST20i3	74
	RST20i2	43	96.030.0253.0	RST20i3	74
	RST20i2	43	96.030.0253.1	RST20i3	74
	RST20i2	43	96.030.0255.7	RST20i3	74
	RST20i2	43	96.031.0051.4	RST20i3	60
	RST2012		96.031.0053.0	RST20i3	
		49			60
	RST20i2	49	96.031.0053.1	RST20i3	60
	RST20i2	49	96.031.0053.9	RST20i3	60
	RST20i2	49	96.031.0055.7	RST20i3	60
	RST20i2	50	96.031.0151.4	RST20i3	60
	RST20i2	50	96.031.0153.0	RST20i3	60
	RST20i2	50	96.031.0153.1	RST20i3	60
	RST20i2	50	96.031.0153.9	RST20i3	60
	RST20i2	43	96.031.0155.7	RST20i3	60
	RST20i2	43	96.031.0253.0	RST20i3	63
96.023.4053.0	RST20i2	43	96.031.0253.1	RST20i3	63
96.023.4053.1	RST20i2	43	96.031.0255.7	RST20i3	63
96.023.4153.0	RST20i2	43	96.031.0353.0	RST20i3	63
	RST20i2	43	96.031.0353.1	RST20i3	63
	RST20i2	43	96.031.0355.7	RST20i3	63
	RST20i2	43	96.031.1051.4	RST20i3	64
	RST20i2	43	96.031.1053.0	RST20i3	64
	RST20i2	43	96.031.1053.1	RST20i3	64
	RST20i2	49	96.031.1053.9	RST20i3	64
	RST20i2	49	96.031.1055.7	RST20i3	64
	RST2012	49	96.031.2051.4	RST20i3	65
	RST2012				
		49	96.031.2053.0	RST20i3	65
	RST20i2	50	96.031.2053.1	RST20i3	65 65
	RST20i2	50	96.031.2053.9	RST20i3	65
	RST20i2	50	96.031.2055.7	RST20i3	65
	RST20i2	50	96.031.2151.4	RST20i3	66
	RST20i2	43	96.031.2153.0	RST20i3	66
	RST20i2	43	96.031.2153.1	RST20i3	66
96.024.0053.0	RST20i2	43	96.031.2153.9	RST20i3	66
96.024.0053.1	RST20i2	43	96.031.2155.7	RST20i3	66
	RST20i2	43	96.031.4051.4	RST20i3	60
	RST20i2	43	96.031.4053.0	RST20i3	60
					60
96.024.0453.0	RST20i2	43	96.031.4053.1	RST20i3	00

96.031.4053.9	RST20i3	60	96.032.6151.4	RST20i3	66
96.031.4055.7	RST20i3	60	96.032.6153.0	RST20i3	66
96.031.4151.4	RST20i3	60	96.032.6153.1	RST20i3	66
96.031.4153.0	RST20i3	60	96.032.6153.9	RST20i3	66
96.031.4153.1	RST20i3	60	96.032.6155.7	RST20i3	66
96.031.4153.9	RST20i3	60	96.033.0051.4	RST20i3	61
96.031.4154.3	RST25i3	80	96.033.0053.0	RST20i3	61
96.031.4155.7	RST20i3	60	96.033.0053.1	RST20i3	61
96.031.4253.0	RST20i3	63	96.033.0053.9	RST20i3	61
96.031.4253.1	RST20i3	63	96.033.0055.7	RST20i3	61
96.031.4255.7	RST20i3	63	96.033.0151.4	RST20i3	61
96.031.4353.0	RST20i3	63	96.033.0153.0	RST20i3	61
96.031.4353.1	RST20i3	63	96.033.0153.1	RST20i3	61
96.031.4355.7	RST20i3	63	96.033.0153.9	RST20i3	61
96.031.4553.0	RST20i3	62	96.033.0155.7	RST20i3	61
96.031.4553.1	RST20i3	62	96.033.2051.4	RST20i3	68
96.031.4554.3	RST25i3	80	96.033.2053.0	RST20i3	68
96.031.4555.7	RST20i3	62	96.033.2053.1	RST20i3	68
96.031.5051.4	RST20i3	64	96.033.2053.9	RST20i3	68
96.031.5053.0	RST20i3	64	96.033.2055.7	RST20i3	68
96.031.5053.1	RST20i3	64	96.033.2251.4	RST20i3	69
96.031.5053.9	RST20i3	64	96.033.2253.0	RST20i3	69
96.031.5054.3	RST25i3	81	96.033.2253.1	RST20i3	69
96.031.5055.7	RST20i3	64	96.033.2253.9	RST20i3	69
96.031.6051.4	RST20i3	65	96.033.2255.7	RST20i3	69
96.031.6053.0	RST20i3	65	96.033.4051.4	RST20i3	61
96.031.6053.1	RST20i3	65	96.033.4053.0	RST20i3	61
96.031.6053.9	RST20i3	65	96.033.4053.1	RST20i3	61
96.031.6055.7	RST20i3	65	96.033.4053.9	■ RST20i3	61
96.031.6151.4	RST20i3	66	96.033.4055.7	■ RST20i3	61
96.031.6153.0	RST20i3	66	96.033.4151.4	■ RST20i3	61
96.031.6153.1	RST20i3	66	96.033.4153.0	■ RST20i3	61
96.031.6153.9	RST20i3	66	96.033.4153.1	RST20i3	61
96.031.6155.7	RST20i3	66	96.033.4153.9	■ RST20i3	61
96.032.0051.4	RST20i3	60	96.033.4155.7	RST20i3	61
96.032.0053.0	RST20i3	60	96.033.6051.4	RST20i3	68
96.032.0053.1	RST20i3	60	96.033.6053.0	■ RST20i3	68
96.032.0053.9	RST20i3	60	96.033.6053.1	■ RST20i3	68
96.032.0055.7	RST20i3	60	96.033.6053.9	■ RST20i3	68
96.032.0151.4	RST20i3	60	96.033.6055.7	■ RST20i3	68
96.032.0153.0	RST20i3	60	96.033.6251.4	RST20i3	69
96.032.0153.1	RST20i3	60	96.033.6253.0	■ RST20i3	69
96.032.0153.9	RST20i3	60	96.033.6253.1	■ RST20i3	69
96.032.0155.7	RST20i3	60	96.033.6253.9	■ RST20i3	69
96.032.1051.4	RST20i3	64	96.033.6255.7	■ RST20i3	69
96.032.1053.0	RST20i3	64	96.034.0051.4	■ RST20i3	61
96.032.1053.1	RST20i3	64	96.034.0053.0	RST20i3	61
96.032.1053.9	RST20i3	64	96.034.0053.1	■ RST20i3	61
96.032.1055.7	RST20i3	64	96.034.0053.9	■ RST20i3	61
96.032.2051.4	RST20i3	65	96.034.0055.7	■ RST20i3	61
96.032.2053.0	RST20i3	65	96.034.0151.4	■ RST20i3	61
96.032.2053.1	RST20i3	65	96.034.0153.0	■ RST20i3	61
96.032.2053.9	RST20i3	65	96.034.0153.1	■ RST20i3	61
96.032.2055.7	RST20i3	65	96.034.0153.9	■ RST20i3	61
96.032.2151.4	RST20i3	66	96.034.0155.7	RST20i3	61
96.032.2153.0	RST20i3	66	96.034.2051.4	■ RST20i3	68
96.032.2153.1	RST20i3	66	96.034.2053.0	RST20i3	68
96.032.2153.9	RST20i3	66	96.034.2053.1	RST20i3	68
96.032.2155.7	RST20i3	66	96.034.2053.9	RST20i3	68
96.032.4051.4	RST20i3	60	96.034.2055.7	■ RST20i3	68
96.032.4053.0	RST20i3	60	96.034.2251.4	■ RST20i3	69
96.032.4053.1	RST20i3	60	96.034.2253.0	■ RST20i3	69
96.032.4053.9	RST20i3	60	96.034.2253.1	■ RST20i3	69
96.032.4055.7	RST20i3	60	96.034.2253.9	RST20i3	69
96.032.4151.4	RST20i3	60	96.034.2255.7	RST20i3	69
96.032.4153.0	RST20i3	60	96.034.4051.4	RST20i3	61
96.032.4153.1	RST20i3	60	96.034.4053.0	RST20i3	61
96.032.4153.9	RST20i3	60	96.034.4053.1	RST20i3	61
96.032.4154.3	RST25i3	80	96.034.4053.9	RST20i3	61
96.032.4155.7	RST20i3	60	96.034.4055.7	RST20i3	61
96.032.4553.0	RST20i3	62	96.034.4151.4	RST20i3	61
96.032.4553.1	RST20i3	62	96.034.4153.0	RST20i3	61
96.032.4554.3	RST25i3	80	96.034.4153.1	RST20i3	61
96.032.4555.7	RST20i3	62	96.034.4153.9	RST20i3	61
96.032.5051.4	RST20i3	64	96.034.4155.7	RST20i3	61
96.032.5053.0	RST20i3	64	96.034.6051.4	RST20i3	68
96.032.5053.1	RST20i3	64	96.034.6053.0	RST20i3	68
96.032.5053.9	RST20i3	64	96.034.6053.1	RST20i3	68
96.032.5054.3	RST25i3	81	96.034.6053.9	RST20i3	68
96.032.5055.7	RST20i3	64	96.034.6055.7	RST20i3	68
96.032.6051.4	RST20i3	65	96.034.6251.4	RST20i3	69
96.032.6053.0	RST20i3	65	96.034.6253.0	RST20i3	69
96.032.6053.1	RST20i3	65	96.034.6253.1	RST20i3	69
96.032.6053.9	RST20i3	65	96.034.6253.9	RST20i3	69
96.032.6055.7	RST20i3	65	96.034.6255.7	RST20i3	69

				Index	
	RST20i3	67	96.044.6253.0	RST20i4	95
-		67	96.044.6253.1		95
		67	96.045.6151.4	 RST20i4	93
		67 67	96.045.6153.0 96.045.6153.1	 RST20i4 RST20i4	93 93
		67	96.046.6151.4	RST20i4	93
		67	96.046.6153.0	RST20i4	93
	RST20i3	67	96.046.6153.1		93
		67	96.050.0153.1	 RST20i5	124
	RST20i3	67	96.050.0153.1	Distribution units	136
- 2	RST20i3 RST20i3	67 67	96.050.1153.1 96.050.2153.1	Distribution units RST20i5	136 124
	RST20i3	67	96.050.3153.1	 Distribution units	136
		67	96.050.4153.1	Distribution units	136
	RST20i3	67	96.050.5153.1	 Distribution units	136
		67	96.050.6153.1	Distribution units	136
	RST20i3 RST20i3	67 67	96.050.7153.1 96.051.4051.4	 Distribution units RST20i5	138 106
		67	96.051.4051.4	 RST2015	106
		67	96.051.4053.1		106
	Distribution units	137	96.051.4053.6	RST20i5	106
	RST20i4	86	96.051.4053.9		106
		86	96.051.4151.4	 RST20i5	106
	RST20i4 RST20i4	86 86	96.051.4153.0 96.051.4153.1	RST20i5 RST20i5	106 106
	RST20i4	86	96.051.4153.6		106
	RST20i4	89	96.051.4153.9	RST20i5	106
-		89	96.051.4154.3		128
		89	96.051.4251.4	 RST20i5	109
		89 88	96.051.4253.0 96.051.4253.1	 RST20i5 RST20i5	109
		88	96.051.4253.6		109
		86	96.051.4351.4	RST20i5	109
		86	96.051.4353.0		109
		90	96.051.4353.1	 RST20i5	109
		90 90	96.051.4353.6 96.051.4551.4	RST20i5 RST20i5	109 108
	RST20i4	91	96.051.4553.0		108
	RST20i4	91	96.051.4553.1	RST20i5	108
	RST20i4	91	96.051.4553.6		108
		92	96.051.4553.9	 RST20i5	108
		92 92	96.051.4554.3 96.051.5051.4	RST25i5 RST20i5	128 110
		86	96.051.5053.0	RST20i5	110
	RST20i4	86	96.051.5053.1	RST20i5	110
	RST20i4	86	96.051.5053.6	RST20i5	110
	RST20i4	86	96.051.5053.9	RST20i5	110
	RST20i4 RST20i4	86 88	96.051.5054.3 96.051.6051.4	RST25i5 RST20i5	129 111
	RST20i4	88	96.051.6053.0		111
	RST20i4	86	96.051.6053.1	RST20i5	111
	RST20i4	86	96.051.6053.6		111
	RST20i4	90	96.051.6053.9	RST20i5	111
	RST20i4 RST20i4	90 90	96.051.6151.4 96.051.6153.0	RST20i5 RST20i5	112 112
	RST20i4	91	96.051.6153.1		112
	RST20i4	91	96.051.6153.6	RST20i5	112
	RST20i4	91	96.051.6153.9		112
	RST20i4	92	96.052.4051.4	RST20i5	106
	RST20i4 RST20i4	92 92	96.052.4053.0 96.052.4053.1	RST20i5 RST20i5	106 106
	RST2014 RST2014	92 87	96.052.4053.1		106
	RST20i4	87	96.052.4053.9	 RST20i5	106
	RST20i4	87	96.052.4151.4	RST20i5	106
	RST20i4	87	96.052.4153.0	RST20i5	106
	RST20i4	87	96.052.4153.1		106
	RST20i4 RST20i4	87 87	96.052.4153.6 96.052.4153.9	 RST20i5 RST20i5	106 106
	RST20i4	94	96.052.4154.3	 RST25i5	128
	PST20:4	04	06 052 4551 4	 Det 2016	100

94

95

95

95

87

87

87

87

87

87

87

94

94

94

95

96.052.4551.4

96.052.4553.0

96.052.4553.1

96.052.4553.6

96.052.4553.9

96 052 4554 3

96.052.5051.4

96.052.5053.0

96.052.5053.1

96.052.5053.6

96.052.5053.9

96 052 5054 3

96.052.6051.4

96.052.6053.0

96.052.6053.1

96.052.6053.6

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

BST20i4

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

RST20i4

96.035.2151.4

96.035.2153.0

96.035.2153.1

96 035 2153 9

96.035.2155.7

96.035.6151.4

96.035.6153.0

96.035.6153.1 96.035.6153.9

96 035 6155 7

96.036.2151.4

96.036.2153.0

96.036.2153.1

96.036.2153.9 96.036.2155.7

96.036.6151.4

96.036.6153.0

96.036.6153.1

96.036.6153.9

96 036 6155 7 96.040.0151.4

96.041.4051.4

96.041.4053.0

96.041.4053.1 96.041.4153.0

96.041.4153.1 96.041.4253.0

96.041.4253.1

96.041.4353.0

96.041.4353.1 96.041.4553.0

96.041.4553.1

96.041.4851.4

96.041.4951.4

96.041.5051.4

96 041 5053 0 96.041.5053.1

96.041.6051.4

96.041.6053.0

96.041.6053.1

96.041.6151.4

96.041.6153.0

96.041.6153.1

96.042.4051.4

96.042.4053.0

96.042.4053.1

96.042.4153.0

96 042 4153 1 96.042.4553.0

96.042.4553.1

96.042.4851.4

96.042.4951.4

96.042.5051.4

96 042 5053 0

96.042.5053.1

96.042.6051.4

96.042.6053.0

96 042 6053 1 96.042.6151.4

96.042.6153.0

96.042.6153.1

96.043.4051.4

96.043.4053.0

96 043 4053 1

96.043.4153.0

96.043.4153.1

96.043.4851.4

96.043.4951.4

96.043.6051.4

96 043 6053 0

96.043.6053.1

96.043.6251.4

96.043.6253.0

96.043.6253.1

96.044.4051.4

96 044 4053 0

96.044.4053.1

96.044.4153.0

96.044.4153.1

96 044 4851 4

96.044.4951.4

96.044.6051.4

96.044.6053.0

96.044.6053.1

96.044.6251.4

108

108

108

108

108

128

110

110

110

110

110

129

111

111

111

RST20i5

RST20i5

RST20i5

RST25i5

RST20i5

RST20i5

RST20i5

BST20i5

RST25i5

RST20i5

RST20i5

RST20i5

RST20i5

RST20i5

RST20i5

RST20i5

96.052.6053.9	RST20i5	111	96.133.2053.1		RST20i3	68
96.052.6151.4	RST20i5	112	96.133.2253.0		RST20i3	69
96.052.6153.0	RST20i5	112	96.133.2253.1		RST20i3	69
96.052.6153.1	RST20i5	112	96.134.0053.0		RST20i3	61
96.052.6153.6	RST20i5	112	96.134.0053.1		RST20i3	61
	RST20i5	112	96.134.0153.0		RST20i3	61
	RST20i5	107	96.134.0153.1		RST20i3	61
	RST20i5	107	96.134.2053.0		RST20i3	68
	RST2015	107	96.134.2053.1		RST20i3	68
		107				
	RST20i5	-	96.134.2253.0		RST20i3	69
	RST20i5	107	96.134.2253.1		RST20i3	69
	RST20i5	107	96.135.2153.0		RST20i3	67
	RST20i5	107	96.135.2153.1		RST20i3	67
	RST20i5	107	96.136.2153.0		RST20i3	67
96.053.4153.6	RST20i5	107	96.136.2153.1		RST20i3	67
96.053.4153.9	RST20i5	107	96.141.0053.0		RST20i4	86
96.053.6051.4	RST20i5	114	96.141.0053.1		RST20i4	86
96.053.6053.0	RST20i5	114	96.141.0153.0		RST20i4	86
96.053.6053.1	RST20i5	114	96.141.0153.1		RST20i4	86
96.053.6053.6	RST20i5	114	96.141.0553.0		RST20i4	88
96.053.6053.9	RST20i5	114	96.141.0553.1		RST20i4	88
	RST20i5	115	96.141.1053.0		RST20i4	90
	RST20i5	115	96.141.1053.1		RST20i4	90
	RST20i5	115	96.141.2053.0		RST20i4	91
	RST2015	115	96.141.2053.1		RST20i4	91
	RST20i5	115	96.141.2153.0		RST20i4	92
	RST20i5	107	96.141.2153.1		RST20i4	92
	RST20i5	107	96.142.0053.0		RST20i4	86
	RST20i5	107	96.142.0053.1		RST20i4	86
	RST20i5	107	96.142.0153.0		RST20i4	86
	RST20i5	107	96.142.0153.1		RST20i4	86
96.054.4151.4	RST20i5	107	96.142.0553.0		RST20i4	88
96.054.4153.0	RST20i5	107	96.142.0553.1		RST20i4	88
96.054.4153.1	RST20i5	107	96.142.1053.0		RST20i4	90
96.054.4153.6	RST20i5	107	96.142.1053.1		RST20i4	90
96.054.4153.9	RST20i5	107	96.142.2053.0		RST20i4	91
96.054.6051.4	RST20i5	114	96.142.2053.1		RST20i4	91
96.054.6053.0	RST20i5	114	96.142.2153.0		RST20i4	92
96.054.6053.1	RST20i5	114	96.142.2153.1		RST20i4	92
	RST20i5	114	96.143.0053.0		RST20i4	87
	RST20i5	114	96.143.0053.1		RST20i4	87
	RST20i5	115	96.143.0153.0		RST20i4	87
	RST20i5	115	96.143.0153.1		RST20i4	87
	RST2015	115	96.143.2053.0		RST20i4	94
						94
	RST20i5	115	96.143.2053.1		RST20i4	-
	RST20i5	115	96.143.2253.0		RST20i4	95
	RST20i5	113	96.143.2253.1		RST20i4	95
	RST20i5	113	96.144.0053.0		RST20i4	87
96.055.6153.1	RST20i5	113	96.144.0053.1		RST20i4	87
	RST20i5	113	96.144.0153.0		RST20i4	87
96.055.6153.9	RST20i5	113	96.144.0153.1		RST20i4	87
96.056.6151.4	RST20i5	113	96.144.2053.0		RST20i4	94
96.056.6153.0	RST20i5	113	96.144.2053.1		RST20i4	94
96.056.6153.1	RST20i5	113	96.144.2253.0		RST20i4	95
96.056.6153.6	RST20i5	113	96.144.2253.1		RST20i4	95
96.056.6153.9	RST20i5	113	96.145.2153.0		RST20i4	93
96.131.0053.0	RST20i3	60	96.145.2153.1		RST20i4	93
	RST20i3	60	96.146.2153.0		RST20i4	93
	RST20i3	60	96.146.2153.1		RST20i4	93
	RST20i3	60	96.151.0051.4		RST20i5	106
	RST20i3	64	96.151.0053.0		RST20i5	106
	RST20i3	64	96.151.0053.1		RST20i5	106
	RST20i3	65	96.151.0053.6		RST2015	106
	RST2013	65	96.151.0053.9		RST2015	100
	RST2013	66	96.151.0151.4		RST2015	100
	RST2013	66	96.151.0153.0		RST2015	106
	RST2013	62	96.151.0153.0		RST2015 RST2015	106
	RST2013					
		62	96.151.0153.6		RST20i5	106
	RST20i3	60	96.151.0153.9		RST20i5	106
	RST20i3	60	96.151.0551.4		RST20i5	108
	RST20i3	60	96.151.0553.0		RST20i5	108
	RST20i3	60	96.151.0553.1		RST20i5	108
	RST20i3	64	96.151.0553.6		RST20i5	108
	RST20i3	64	96.151.0553.9		RST20i5	108
	RST20i3	65	96.151.1051.4		RST20i5	110
	RST20i3	65	96.151.1053.0		RST20i5	110
	RST20i3	66	96.151.1053.1		RST20i5	110
96.132.2153.1	RST20i3	66	96.151.1053.6		RST20i5	110
96.132.4553.0	RST20i3	62	96.151.1053.9		RST20i5	110
96.132.4553.1	RST20i3	62	96.151.2051.4		RST20i5	111
	RST20i3	61	96.151.2053.0		RST20i5	111
	RST20i3	61	96.151.2053.1		RST20i5	111
	RST20i3	61	96.151.2053.6		RST20i5	111
	RST20i3	61	96.151.2053.9		RST20i5	111
	RST20i3	68	96.151.2151.4		RST20i5	112
				_		• • •

96.151.2153.0 96.151.2153.1 96.151.2153.6 96.152.0051.4 96.152.0053.0 96.152.0053.1 96.152.0053.6 96.152.0053.9 96.152.0051.4	 RST20i5 RST20i5 RST20i5 RST20i5 RST20i5 RST20i5 RST20i5 	112 112 112 112 112	96.222.1002.4 96.222.1003.1 96.222.1004.1 96.222.1007.4	RST20i2 RST20i2 RST20i2 RST20i2 RST20i2 RST20i2	52 52 52
96.151.2153.6 96.151.2153.9 96.152.0051.4 96.152.0053.0 96.152.0053.1 96.152.0053.6 96.152.0053.9	 RST20i5 RST20i5 RST20i5 	112	96.222.1004.1	RST20i2	52
96.151.2153.9 96.152.0051.4 96.152.0053.0 96.152.0053.1 96.152.0053.6 96.152.0053.9	 RST20i5 RST20i5 				
96.152.0051.4 96.152.0053.0 96.152.0053.1 96.152.0053.6 96.152.0053.9	RST20i5	112	96.222.1007.4	DCT20:2	-
96.152.0051.4 96.152.0053.0 96.152.0053.1 96.152.0053.6 96.152.0053.9	RST20i5			K 312012	52
96.152.0053.0 96.152.0053.1 96.152.0053.6 96.152.0053.9		106	96.222.1008.4	RST20i2	52
96.152.0053.1 96.152.0053.6 96.152.0053.9		106	96.222.1030.1	RST20i2	53
96.152.0053.6 96.152.0053.9	RST20i5	106	96.222.1032.4	■ RST20i2	53
96.152.0053.9	RST2015	106	96.222.1033.1	RST20i2	53
	RST2015	100	96.222.1033.1	RST2012	53
96.152.0151.4	RST20i5	106	96.222.1037.4	RST20i2	53
96.152.0153.0	RST20i5	106	96.222.1038.4	RST20i2	53
96.152.0153.1	RST20i5	106	96.222.1092.4	RST20i2	54
96.152.0153.6	RST20i5	106	96.222.1092.8	RST20i2	54
96.152.0153.9	RST20i5	106	96.222.1097.4	RST20i2	54
96.152.0551.4	RST20i5	108	96.222.1097.8	RST20i2	54
96.152.0553.0	RST20i5	108	96.222.1098.4	RST20i2	54
96.152.0553.1	RST20i5	108	96.222.1098.8	RST20i2	54
96.152.0553.6	RST20i5	108	96.222.2000.1	■ RST20i2	52
96.152.0553.9	RST20i5	108	96.222.2002.4	RST20i2	52
96.152.1051.4	RST2015	110	96.222.2003.1	■ RST2012	52
96.152.1053.0	RST20i5	110	96.222.2004.1	RST20i2	52
96.152.1053.1	RST20i5	110	96.222.2007.4	RST20i2	52
96.152.1053.6	RST20i5	110	96.222.2008.4	RST20i2	52
96.152.1053.9	RST20i5	110	96.222.2030.1	RST20i2	53
96.152.2051.4	RST20i5	111	96.222.2032.4	RST20i2	53
96.152.2053.0	RST20i5	111	96.222.2033.1	RST20i2	53
96.152.2053.1	RST20i5	111	96.222.2034.1	RST20i2	53
96.152.2053.6	RST20i5	111	96.222.2037.4	■ RST20i2	53
96.152.2053.9	RST2015	111	96.222.2038.4	RST2012	53
96.152.2151.4	RST2015	112	96.222.2092.4	RST2012	54
96.152.2153.0	RST20i5	112	96.222.2092.8	RST20i2	54
96.152.2153.1	RST20i5	112	96.222.2097.4	RST20i2	54
96.152.2153.6	RST20i5	112	96.222.2097.8	RST20i2	54
96.152.2153.9	RST20i5	112	96.222.2098.4	RST20i2	54
96.153.0051.4	RST20i5	107	96.222.2098.8	RST20i2	54
96.153.0053.0	RST20i5	107	96.222.3000.1	RST20i2	52
96.153.0053.1	RST20i5	107	96.222.3002.4	RST20i2	52
96.153.0053.6	RST20i5	107	96.222.3003.1	RST20i2	52
96.153.0053.9	RST20i5	107	96.222.3004.1	■ RST20i2	52
96.153.0151.4	RST2015	107	96.222.3007.4	■ RST20i2	52
96.153.0153.0	RST2015		96.222.3007.4	RST2012	52
		107			
96.153.0153.1	RST20i5	107	96.222.3030.1	RST20i2	53
96.153.0153.6	RST20i5	107	96.222.3032.4	RST20i2	53
96.153.0153.9	RST20i5	107	96.222.3033.1	RST20i2	53
96.153.2051.4	RST20i5	114	96.222.3034.1	RST20i2	53
96.153.2053.0	RST20i5	114	96.222.3037.4	RST20i2	53
96.153.2053.1	RST20i5	114	96.222.3038.4	RST20i2	53
96.153.2053.6	RST20i5	114	96.222.3092.4	RST20i2	54
96.153.2053.9	RST20i5	114	96.222.3092.8	RST20i2	54
96.153.2251.4	RST20i5	115	96.222.3097.4	■ RST20i2	54
96.153.2253.0	RST20i5	115	96.222.3097.8	RST20i2	54
					54
96.153.2253.1	RST20i5	115	96.222.3098.4	RST20i2	
96.153.2253.6	RST20i5	115	96.222.3098.8	RST20i2	54
96.153.2253.9	RST20i5	115	96.222.4000.1	RST20i2	52
96.154.0051.4	RST20i5	107	96.222.4002.4	RST20i2	52
96.154.0053.0	RST20i5	107	96.222.4003.1	RST20i2	52
96.154.0053.1	RST20i5	107	96.222.4004.1	RST20i2	52
96.154.0053.6	RST20i5	107	96.222.4007.4	RST20i2	52
96.154.0053.9	RST20i5	107	96.222.4008.4	RST20i2	52
96.154.0151.4	RST20i5	107	96.222.4030.1	RST20i2	53
96.154.0153.0	RST20i5	107	96.222.4032.4	RST20i2	53
96.154.0153.1	RST20i5	107	96.222.4033.1	■ RST20i2	53
96.154.0153.6	RST20i5	107	96.222.4034.1	RST20i2	53
96.154.0153.9	RST2015	107	96.222.4037.4	RST2012	53
96.154.2051.4	RST2015	114	96.222.4037.4	RST20i2	53
96.154.2051.4	RST2015	114	96.222.4092.4	RS12012	54
96.154.2053.1	RST20i5	114	96.222.4092.8	RST20i2	54
96.154.2053.6	RST20i5	114	96.222.4097.4	RST20i2	54
96.154.2053.9	RST20i5	114	96.222.4097.8	RST20i2	54
96.154.2251.4	RST20i5	115	96.222.4098.4	RST20i2	54
96.154.2253.0	RST20i5	115	96.222.4098.8	RST20i2	54
96.154.2253.1	RST20i5	115	96.222.5000.1	RST20i2	52
96.154.2253.6	RST20i5	115	96.222.5002.4	RST20i2	52
96.154.2253.9	RST20i5	115	96.222.5003.1	RST20i2	52
96.155.2151.4	RST20i5	113	96.222.5004.1	RST20i2	52
96.155.2153.0	RST20i5	113	96.222.5007.4	RST20i2	52
96.155.2153.1	RST2015	113	96.222.5008.4	RST2012	52
96.155.2153.6	RST2015	113	96.222.5030.1	RST20i2	53
96.155.2153.9	RST20i5	113	96.222.5032.4	RST20i2	53
96.156.2151.4	RST20i5	113	96.222.5033.1	RST20i2	53
96.156.2153.0	RST20i5	113	96.222.5034.1	RST20i2	53
96.156.2153.1	RST20i5	113	96.222.5037.4	RST20i2	53
96.156.2153.6	RST20i5	113	96.222.5038.4	RST20i2	53
96.156.2153.9	RST20i5	113	96.222.5092.4	RST20i2	54
96.222.1000.1	RST20i2	52	96.222.5092.8	RST20i2	54

96.222.5097.4	RST20i2	54	96.223.5097.8	RST20i2 55
96.222.5097.8	RST20i2	54	96.223.5098.4	RST20i2 55
96.222.5098.4	RST20i2	54	96.223.5098.8	RST20i2 55
96.222.5098.8	RST20i2	54	96.223.6092.4	RST20i2 55
96.222.6000.1	RST20i2	52	96.223.6092.8	RST20i2 55
96.222.6002.4	RST20i2	52	96.223.6097.4	RST20i2 55
96.222.6003.1	RST20i2	52	96.223.6097.8	RST20i2 55
96.222.6004.1	RST20i2	52	96.223.6098.4	RST20i2 55
96.222.6007.4	RST20i2	52	96.223.6098.8	■ RST20i2 55
96.222.6008.4	RST20i2	52	96.223.7092.4	RST20i2 55
96.222.6030.1	RST20i2	53	96.223.7092.8	■ RST20i2 55
96.222.6032.4	RST20i2	53	96.223.7097.4	RST20i2 55
96.222.6033.1	RST20i2	53	96.223.7097.8	RST20i2 55
96.222.6034.1	RST20i2	53	96.223.7098.4	RST20i2 55
96.222.6037.4	RST20i2	53	96.223.7098.8	RST20i2 55
96.222.6038.4	RST20i2	53	96.223.8092.4	RST20i2 55
96.222.6092.4	RST20i2	54	96.223.8092.8	RST20i2 55
96.222.6092.8	RST20i2	54	96.223.8097.4	RST20i2 55
96.222.6097.4	RST20i2	54	96.223.8097.8	RST20i2 55
96.222.6097.8	RST20i2	54	96.223.8098.4	RST20i2 55
96.222.6098.4	RST20i2	54	96.223.8098.8	RST20i2 55
96.222.6098.8	RST20i2	54	96.232.1000.1	RST20i3 70
96.222.7000.1	RST20i2	52	96.232.1001.7 96.232.1003.1	RST20i3 70
96.222.7002.4	RST20i2	52		RST20i3 70
96.222.7003.1 96.222.7004.1	RST20i2	52 52	96.232.1004.1 96.232.1005.7	■ RST20i3 70 ■ RST20i3 70
96.222.7007.4	RS12012	52	96.232.1005.7	RS12013 70 RST2013 70
96.222.7007.4	RS12012	52	96.232.1000.7	RST2013 70
96.222.7030.1	RS12012	52	96.232.1030.1	RST2013 71
96.222.7030.1	RST2012	53	96.232.1033.1	RST2013 71
96.222.7032.4	■ RST2012	53	96.232.1033.1	RST2013 71
96.222.7033.1	RST2012	53	96.232.1034.1	RST2013 71
96.222.7037.4	RST20i2	53	96.232.1036.7	RST20i3 71
96.222.7038.4	RST20i2	53	96.232.2000.1	RST20i3 70
96.222.7092.4	RST20i2	54	96.232.2001.7	RST20i3 70
96.222.7092.8	RST20i2	54	96.232.2003.1	RST20i3 70
96.222.7097.4	RST20i2	54	96.232.2004.1	RST20i3 70
96.222.7097.8	RST20i2	54	96.232.2005.7	■ RST20i3 70
96.222.7098.4	RST20i2	54	96.232.2006.7	■ RST20i3 70
96.222.7098.8	RST20i2	54	96.232.2030.1	■ RST20i3 71
96.222.8000.1	RST20i2	52	96.232.2031.7	■ RST20i3 71
96.222.8002.4	RST20i2	52	96.232.2033.1	■ RST20i3 71
96.222.8003.1	RST20i2	52	96.232.2034.1	RST20i3 71
96.222.8004.1	RST20i2	52	96.232.2035.7	RST20i3 71
96.222.8007.4	RST20i2	52	96.232.2036.7	■ RST20i3 71
96.222.8008.4	RST20i2	52	96.232.3000.1	RST20i3 70
96.222.8030.1	RST20i2	53	96.232.3001.7	RST20i3 70
96.222.8032.4	RST20i2	53	96.232.3003.1	RST20i3 70
96.222.8033.1	RST20i2	53	96.232.3004.1	RST20i3 70
96.222.8034.1	RST20i2	53	96.232.3005.7	RST20i3 70
96.222.8037.4	RST20i2	53	96.232.3006.7	RST20i3 70
96.222.8038.4	RST20i2	53	96.232.3030.1	RST20i3 71
96.222.8092.4	RST20i2	54	96.232.3031.7	RST20i3 71
96.222.8092.8	RST20i2	54	96.232.3033.1	RST20i3 71
96.222.8097.4	RST20i2	54	96.232.3034.1	RST20i3 71
96.222.8097.8	RST20i2	54	96.232.3035.7	RST20i3 71
96.222.8098.4 96.222.8098.8	RST20i2	54	96.232.3036.7 96.232.4000.1	RST20i3 71
	RST20i2	54 55		■ RST20i3 70 ■ RST20i3 70
96.223.1092.4 96.223.1092.8	RST20i2	55	96.232.4001.7 96.232.4003.1	■ RST20i3 70 ■ RST20i3 70
96.223.1092.8	RS12012	55	96.232.4003.1	RST2013 70
96.223.1097.8	RST2012	55	96.232.4005.7	RST2013 70
96.223.1097.8	■ RST2012	55	96.232.4006.7	RST2013 70
96.223.1098.8	RST2012	55	96.232.4030.1	RST20i3 71
96.223.2092.4	RST20i2	55	96.232.4031.7	RST20i3 71
96.223.2092.8	■ RST20i2	55	96.232.4033.1	■ RST20i3 71
96.223.2097.4	■ RST20i2	55	96.232.4034.1	RST20i3 71
96.223.2097.8	RST20i2	55	96.232.4035.7	RST20i3 71
96.223.2098.4	RST20i2	55	96.232.4036.7	RST20i3 71
96.223.2098.8	RST20i2	55	96.232.5000.1	RST20i3 70
96.223.3092.4	RST20i2	55	96.232.5001.7	RST20i3 70
96.223.3092.8	RST20i2	55	96.232.5003.1	RST20i3 70
96.223.3097.4	RST20i2	55	96.232.5004.1	RST20i3 70
96.223.3097.8	RST20i2	55	96.232.5005.7	RST20i3 70
96.223.3098.4	RST20i2	55	96.232.5006.7	RST20i3 70
96.223.3098.8	RST20i2	55	96.232.5030.1	RST20i3 71
96.223.4092.4	RST20i2	55	96.232.5031.7	RST20i3 71
96.223.4092.8	RST20i2	55	96.232.5033.1	RST20i3 71
96.223.4097.4	RST20i2	55	96.232.5034.1	RST20i3 71
96.223.4097.8	RST20i2	55	96.232.5035.7	RST20i3 71
96.223.4098.4	RST20i2	55	96.232.5036.7	RST20i3 71
96.223.4098.8	RST20i2	55	96.232.6000.1	RST20i3 70
96.223.5092.4	RST20i2	55	96.232.6001.7	RST20i3 70
96.223.5092.8	RST20i2	55	96.232.6003.1	RST20i3 70
96.223.5097.4	RST20i2	55	96.232.6004.1	RST20i3 70

97 189

96.232.6005.7	RST20i3	70	96.233.5006.7	 RST20i3	72
	RST20i3	70	96.233.5030.1	RST20i3	73
	RST20i3	71	96.233.5031.7	RST20i3	73
	RST20i3	71	96.233.5033.1	RST20i3	73
	RST20i3	71	96.233.5034.1	RST20i3	73 73
	RST20i3 RST20i3	71 71	96.233.5035.7 96.233.5036.7	RST20i3 RST20i3	73
	RST20i3	71	96.233.6000.1	RST20i3	73
	RST20i3	70	96.233.6001.7	RST20i3	72
96.232.7001.7	RST20i3	70	96.233.6003.1	RST20i3	72
	RST20i3	70	96.233.6004.1	RST20i3	72
	RST20i3	70	96.233.6005.7	RST20i3	72
	RST20i3 RST20i3	70 70	96.233.6006.7 96.233.6030.1	RST20i3 RST20i3	72 73
	RST20i3	71	96.233.6031.7	RST20i3	73
	RST20i3	71	96.233.6033.1	RST20i3	73
96.232.7033.1	RST20i3	71	96.233.6034.1	RST20i3	73
	RST20i3	71	96.233.6035.7	RST20i3	73
	RST20i3	71	96.233.6036.7	RST20i3	73
	RST20i3 RST20i3	71 70	96.233.7000.1 96.233.7001.7	RST20i3 RST20i3	72 72
	RST2013	70	96.233.7003.1	RST20i3	72
	RST20i3	70	96.233.7004.1	RST20i3	72
96.232.8004.1	RST20i3	70	96.233.7005.7	RST20i3	72
	RST20i3	70	96.233.7006.7	RST20i3	72
	RST20i3	70	96.233.7030.1	RST20i3	73
	RST20i3 RST20i3	71 71	96.233.7031.7 96.233.7033.1	RST20i3 RST20i3	73 73
	RST2013 RST2013	71	96.233.7033.1	RST2013 RST2013	73
	RST20i3	71	96.233.7035.7	RST20i3	73
96.232.8035.7	RST20i3	71	96.233.7036.7	RST20i3	73
	RST20i3	71	96.233.8000.1	RST20i3	72
	RST20i3	72	96.233.8001.7	RST20i3	72
	RST20i3 RST20i3	72 72	96.233.8003.1 96.233.8004.1	RST20i3 RST20i3	72 72
	RST2013	72	96.233.8004.1	RST2013	72
	RST20i3	72	96.233.8006.7	RST20i3	72
96.233.1006.7	RST20i3	72	96.233.8030.1	RST20i3	73
	RST20i3	73	96.233.8031.7	RST20i3	73
	RST20i3	73	96.233.8033.1	RST20i3	73
	RST20i3 RST20i3	73 73	96.233.8034.1 96.233.8035.7	RST20i3 RST20i3	73 73
	RST2013	73	96.233.8036.7	RST20i3	73
	RST20i3	73	96.442.1000.1	RST20i4	96
96.233.2000.1	RST20i3	72	96.442.1003.1	RST20i4	96
	RST20i3	72	96.442.1004.1	RST20i4	96
	RST20i3	72	96.442.1030.1	RST20i4	97
	RST20i3 RST20i3	72 72	96.442.1033.1 96.442.1034.1	RST20i4 RST20i4	97 97
	RST20i3	72	96.442.1080.1	RST20i4	100
	RST20i3	73	96.442.1083.1	RST20i4	100
96.233.2031.7	RST20i3	73	96.442.1084.1	RST20i4	100
	RST20i3	73	96.442.2000.1	RST20i4	96
	RST20i3	73	96.442.2003.1 96.442.2004.1	RST20i4	96
	RST20i3 RST20i3	73 73	96.442.2030.1	RST20i4 RST20i4	96 97
	RST20i3	72	96.442.2033.1	RST20i4	97
	RST20i3	72	96.442.2034.1	RST20i4	97
	RST20i3	72	96.442.2080.1	RST20i4	100
	RST20i3	72	96.442.2083.1	RST20i4	100
	RST20i3 RST20i3	72 72	96.442.2084.1 96.442.3000.1	RST20i4 RST20i4	100 96
	RST2013	72	96.442.3003.1	RST2014	96
	RST20i3	73	96.442.3004.1	RST20i4	96
96.233.3033.1	RST20i3	73	96.442.3030.1	RST20i4	97
	RST20i3	73	96.442.3033.1	RST20i4	97
	RST20i3	73	96.442.3034.1	RST20i4	97
	RST20i3 RST20i3	73 72	96.442.3080.1 96.442.3083.1	RST20i4 RST20i4	100 100
	RST20i3	72	96.442.3084.1	RST20i4	100
	RST20i3	72	96.442.4000.1	RST20i4	96
	RST20i3	72	96.442.4003.1	RST20i4	96
	RST20i3	72	96.442.4004.1	RST20i4	96
	RST20i3 RST20i3	72 73	96.442.4030.1 96.442.4033.1	RST20i4 RST20i4	97 97
	RST2013	73	96.442.4033.1	RST2014 RST2014	97 97
	RST20i3	73	96.442.4080.1	RST20i4	100
96.233.4034.1	RST20i3	73	96.442.4083.1	RST20i4	100
	RST20i3	73	96.442.4084.1	RST20i4	100
	RST20i3	73	96.442.5000.1	RST20i4	96
	RST20i3 RST20i3	72 72	96.442.5003.1 96.442.5004.1	RST20i4 RST20i4	96 96
	RST2013	72	96.442.5030.1	RST2014	90
	RST20i3	72	96.442.5033.1	RST20i4	97
	RST20i3	72	96.442.5034.1	RST20i4	97
					189

96.442.5080.1	RST20i4	100	96.443.7003.1	RST20i4	98
96.442.5083.1	RST20i4	100	96.443.7004.1	RST20i4	98
96.442.5084.1	RST20i4	100	96.443.7030.1	RST20i4	99
96.442.6000.1 96.442.6003.1	RST20i4	96	96.443.7033.1	RST20i4 RST20i4	99
96.442.6003.1 96.442.6004.1	RST20i4	96 96	96.443.7034.1 96.443.7082.4	RST2014	99 101
96.442.6030.1	RST2014	97	96.443.7087.4	RST2014	101
96.442.6033.1	RST20i4	97	96.443.7088.4	RST20i4	101
96.442.6034.1	RST20i4	97	96.443.8000.1	RST20i4	98
96.442.6080.1	RST20i4	100	96.443.8003.1	RST20i4	98
96.442.6083.1	RST20i4	100	96.443.8004.1	RST20i4	98
96.442.6084.1	RST20i4	100	96.443.8030.1	RST20i4	99
96.442.7000.1	RST20i4	96	96.443.8033.1	RST20i4	99
96.442.7003.1 96.442.7004.1	RST20i4	96 96	96.443.8034.1 96.443.8082.4	 RST20i4 RST20i4 	99 101
96.442.7004.1 96.442.7030.1	RST20i4 RST20i4	90	96.443.8087.4	RST2014	101
96.442.7033.1	RST2014	97	96.443.8088.4	RST2014	101
96.442.7034.1	RST20i4	97	96.443.9082.4	■ RST20i4	101
96.442.7080.1	RST20i4	100	96.443.9087.4	RST20i4	101
96.442.7083.1	RST20i4	100	96.443.9088.4	RST20i4	101
96.442.7084.1	RST20i4	100	96.452.1000.1	RST20i5	116
96.442.8000.1	RST20i4	96	96.452.1000.6	RST20i5	116
96.442.8003.1	RST20i4	96	96.452.1003.1	RST20i5	116
96.442.8004.1	RST20i4	96	96.452.1003.6	RST20i5	116
96.442.8030.1	RST20i4	97	96.452.1004.1	RST20i5	116
96.442.8033.1 96.442.8034.1	RST20i4	97	96.452.1004.6	RST20i5	116
96.442.8034.1 96.442.8080.1	RST20i4 RST20i4	97 100	96.452.1030.1 96.452.1030.6	 RST20i5 RST20i5 	117 117
96.442.8080.1 96.442.8083.1	RS12014	100	96.452.1030.6	RST2015	117
96.442.8083.1	RST2014	100	96.452.1033.6	RST2015	117
96.443.1000.1	■ RST20i4	98	96.452.1034.1	RST20i5	117
96.443.1003.1	RST20i4	98	96.452.1034.6	RST20i5	117
96.443.1004.1	RST20i4	98	96.452.2000.1	RST20i5	116
96.443.1030.1	RST20i4	99	96.452.2000.6	RST20i5	116
96.443.1033.1	RST20i4	99	96.452.2003.1	RST20i5	116
96.443.1034.1	RST20i4	99	96.452.2003.6	RST20i5	116
96.443.1082.4 96.443.1087.4	RST20i4	101 101	96.452.2004.1 96.452.2004.6	 RST20i5 RST20i5 	116 116
96.443.1087.4	RST2014	101	96.452.2030.1	RST2015	117
06.443.2000.1	RST2014	98	96.452.2030.6	RST2015	117
96.443.2003.1	RST20i4	98	96.452.2033.1	RST20i5	117
96.443.2004.1	RST20i4	98	96.452.2033.6	RST20i5	117
96.443.2030.1	RST20i4	99	96.452.2034.1	RST20i5	117
96.443.2033.1	RST20i4	99	96.452.2034.6	RST20i5	117
96.443.2034.1	RST20i4	99	96.452.3000.1	RST20i5	116
06.443.2082.4	RST20i4	101	96.452.3000.6	RST20i5	116
96.443.2087.4	RST20i4	101	96.452.3003.1	RST20i5	116
96.443.2088.4 96.443.3000.1	RST20i4	101 98	96.452.3003.6 96.452.3004.1	 RST20i5 RST20i5 	116 116
96.443.3003.1	RST2014	98	96.452.3004.6	RST2015	116
96.443.3004.1	■ RST20i4	98	96.452.3030.1	RST20i5	117
06.443.3030.1	RST20i4	99	96.452.3030.6	RST20i5	117
96.443.3033.1	RST20i4	99	96.452.3033.1	RST20i5	117
96.443.3034.1	RST20i4	99	96.452.3033.6	RST20i5	117
96.443.3082.4	RST20i4	101	96.452.3034.1	RST20i5	117
96.443.3087.4	RST20i4	101	96.452.3034.6	RST20i5	117
6.443.3088.4	RST20i4	101	96.452.4000.1	RST20i5	116
06.443.4000.1 06.443.4003.1	RST20i4	98 98	96.452.4000.6 96.452.4003.1	RST20i5	116
6.443.4004.1	RST20i4 RST20i4	98	96.452.4003.6	RST20i5 RST20i5	116 116
6.443.4030.1	RST2014	99	96.452.4004.1	RST2015	116
6.443.4033.1	■ RST20i4	99	96.452.4004.6	RST20i5	116
6.443.4034.1	RST20i4	99	96.452.4030.1	RST20i5	117
6.443.4082.4	RST20i4	101	96.452.4030.6	RST20i5	117
6.443.4087.4	RST20i4	101	96.452.4033.1	RST20i5	117
6.443.4088.4	RST20i4	101	96.452.4033.6	RST20i5	117
6.443.5000.1	RST20i4	98	96.452.4034.1	RST20i5	117
6.443.5003.1	RST20i4	98	96.452.4034.6	RST20i5	117
6.443.5004.1 6.443.5030.1	RST20i4	98 99	96.452.5000.1 96.452.5000.6	 RST20i5 RST20i5 	116 116
6.443.5033.1	RS12014	99	96.452.5003.1	RS12015	116
6.443.5033.1	RST2014	99	96.452.5003.6	RST2015	116
6.443.5082.4	■ RST20i4	101	96.452.5004.1	■ RST20i5	116
06.443.5087.4	■ RST20i4	101	96.452.5004.6	RST20i5	116
6.443.5088.4	RST20i4	101	96.452.5030.1	RST20i5	117
6.443.6000.1	RST20i4	98	96.452.5030.6	RST20i5	117
96.443.6003.1	RST20i4	98	96.452.5033.1	RST20i5	117
6.443.6004.1	RST20i4	98	96.452.5033.6	RST20i5	117
	RST20i4	99	96.452.5034.1	RST20i5	117
	RST20i4	99	96.452.5034.6	RST20i5	117
6.443.6033.1	— DOTOOL				116
)6.443.6030.1)6.443.6033.1)6.443.6034.1	RST20i4	99	96.452.6000.1	RST20i5	116
96.443.6033.1 96.443.6034.1 96.443.6082.4	RST20i4	101	96.452.6000.6	RST20i5	116
06.443.6033.1 06.443.6034.1					

Index

96.452.6004.6	RST20i5	116	96.453.4033.6	RST20i5	119
96.452.6030.1 96.452.6030.6	RST20i5 RST20i5	117 117	96.453.4034.1 96.453.4034.6	 RST20i5 RST20i5 	119
96.452.6030.0	RST2015	117	96.453.4080.1	RST2015	119 122
96.452.6033.6	RST2015	117	96.453.4080.1	RS12015	122
96.452.6033.0	RST2015	117	96.453.4084.1	RST2015	122
96.452.6034.6	RST2015	117	96.453.5000.1	RST2015	118
96.452.7000.1	RST2015	116	96.453.5000.6	RST2015	118
96.452.7000.6	RST2015	116	96.453.5003.1	RST2015	118
96.452.7003.1	RST20i5	116	96.453.5003.6	RST20i5	118
96.452.7003.6	RST20i5	116	96.453.5004.1	RST20i5	118
96.452.7004.1	RST20i5	116	96.453.5004.6	RST20i5	118
96.452.7004.6	RST20i5	116	96.453.5030.1	RST20i5	119
96.452.7030.1	RST20i5	117	96.453.5030.6	RST20i5	119
96.452.7030.6	RST20i5	117	96.453.5033.1	RST20i5	119
96.452.7033.1	RST20i5	117	96.453.5033.6	RST20i5	119
96.452.7033.6	RST20i5	117	96.453.5034.1	RST20i5	119
96.452.7034.1	RST20i5	117	96.453.5034.6	RST20i5	119
96.452.7034.6	RST20i5	117	96.453.5080.1	RST20i5	122
96.452.8000.1	RST20i5	116	96.453.5083.1	RST20i5	122
96.452.8000.6	RST20i5	116	96.453.5084.1	RST20i5	122
96,452,8003,1	RST20i5	116	96.453.6000.1	RST20i5	118
96.452.8003.6	RST20i5	116	96.453.6000.6	RST20i5	118
96.452.8004.1	RST20i5	116	96.453.6003.1	RST20i5	118
96.452.8004.6	RST20i5	116	96.453.6003.6	RST20i5	118
96.452.8030.1	RST20i5	117	96.453.6004.1	RST20i5	118
96.452.8030.6	RST20i5	117	96.453.6004.6	RST20i5	118
96.452.8033.1	RST20i5	117	96.453.6030.1	RST20i5	119
96.452.8033.6	RST20i5	117	96.453.6030.6	RST20i5	119
96.452.8034.1	RST20i5	117	96.453.6033.1	RST20i5	119
96.452.8034.6	RST20i5	117	96.453.6033.6	RST20i5	119
96.453.1000.1	RST20i5	118	96.453.6034.1	RST20i5	119
96.453.1000.6	RST20i5	118	96.453.6034.6	RST20i5	119
96.453.1003.1	RST20i5	118	96.453.6080.1	RST20i5	122
96.453.1003.6	RST20i5	118	96.453.6083.1	RST20i5	122
96.453.1004.1	RST20i5	118	96.453.6084.1	RST20i5	122
96.453.1004.6	RST20i5	118	96.453.7000.1	RST20i5	118
96.453.1030.1	RST20i5	119	96.453.7000.6	RST20i5	118
96.453.1030.6	RST20i5	119	96.453.7003.1	RST20i5	118
96.453.1033.1	RST20i5	119	96.453.7003.6	RST20i5	118
96.453.1033.6	RST20i5	119	96.453.7004.1	RST20i5	118
96.453.1034.1	RST20i5	119	96.453.7004.6	RST20i5	118
96.453.1034.6	RST20i5	119	96.453.7030.1	RST20i5	119
96.453.1080.1	RST20i5	122	96.453.7030.6	RST20i5	119
96.453.1083.1	RST20i5	122	96.453.7033.1	RST20i5	119
96.453.1084.1	RST20i5	122	96.453.7033.6	RST20i5	119
96.453.2000.1	RST20i5	118	96.453.7034.1	RST20i5	119
96.453.2000.6	RST20i5	118	96.453.7034.6	RST20i5	119
96.453.2003.1	RST20i5	118	96.453.7080.1	RST20i5	122
96.453.2003.6	RST20i5	118	96.453.7083.1	RST20i5	122
96.453.2004.1	RST20i5	118	96.453.7084.1	RST20i5	122
96.453.2004.6	RST20i5	118	96.453.8000.1	RST20i5	118
96.453.2030.1	RST20i5	119	96.453.8000.6	RST20i5	118
96.453.2030.6	RST20i5	119	96.453.8003.1	RST20i5	118
96.453.2033.1	RST20i5	119	96.453.8003.6	RST20i5	118
96.453.2033.6		119	96.453.8004.1	 RST20i5 RST20i5 	118
96.453.2034.1 96.453.2034.6	RST20i5	119 119	96.453.8004.6 96.453.8030.1	RST2015	118 119
96.453.2080.1	RST2015	122	96.453.8030.6	RST2015	119
96.453.2083.1	RST2015	122	96.453.8033.1	RST2015	119
96.453.2084.1	RST2015	122	96.453.8033.6	RST2015	119
96.453.3000.1	RST20i5	118	96.453.8034.1	RST20i5	119
96.453.3000.6	RST20i5	118	96.453.8034.6	RST20i5	119
96.453.3003.1	RST20i5	118	96.453.8080.1	RST2015	122
96.453.3003.6	RST20i5	118	96.453.8083.1	RST20i5	122
96.453.3004.1	RST20i5	118	96.453.8084.1	■ RST20i5	122
96.453.3004.6	RST20i5	118	96.454.1000.1	RST20i5	120
96.453.3030.1	RST20i5	119	96.454.1000.6	RST20i5	120
96.453.3030.6	RST20i5	119	96.454.1003.1	RST20i5	120
96.453.3033.1	RST20i5	119	96.454.1003.6	RST20i5	120
96.453.3033.6	RST20i5	119	96.454.1004.1	RST20i5	120
96.453.3034.1	RST20i5	119	96.454.1004.6	RST20i5	120
96.453.3034.6	RST20i5	119	96.454.1030.1	RST20i5	121
96.453.3080.1	RST20i5	122	96.454.1030.6	RST20i5	121
96.453.3083.1	RST20i5	122	96.454.1033.1	RST20i5	121
96.453.3084.1	RST20i5	122	96.454.1033.6	RST20i5	121
96.453.4000.1	RST20i5	118	96.454.1034.1	RST20i5	121
96.453.4000.6	RST20i5	118	96.454.1034.6	RST20i5	121
96.453.4003.1	RST20i5	118	96.454.2000.1	RST20i5	120
96.453.4003.6	RST20i5	118	96.454.2000.6	RST20i5	120
96.453.4004.1	RST20i5	118	96.454.2003.1	RST20i5	120
96.453.4004.6	RST20i5	118	96.454.2003.6	RST20i5	120
96.453.4030.1	RST20i5	119	96.454.2004.1	RST20i5	120
96.453.4030.6	RST20i5	119	96.454.2004.6	RST20i5	120
96.453.4033.1	RST20i5	119	96.454.2030.1	RST20i5	121
					191

96.454.2030.6	RST20i5	121	96.834.1504.3	RST25i3	82
96.454.2033.1	RST20i5	121	96.834.1530.3	RST25i3	83
96.454.2033.6	RST20i5	121	96.834.1533.3	RST25i3	83
96.454.2034.1	RST20i5	121	96.834.1534.3	RST25i3	83
96.454.2034.6	RST20i5	121	96.834.2000.3	RST25i3	82
96.454.3000.1	RST20i5	120	96.834.2003.3	■ RST25i3	82
96.454.3000.6	RST20i5	120	96.834.2004.3	■ RST25i3	82
96.454.3003.1	RST2015	120	96.834.2030.3	■ RST25i3	83
96.454.3003.6			96.834.2030.3	RST2513	83
	RST20i5	120			
96.454.3004.1	RST20i5	120	96.834.2034.3	RST25i3	83
96.454.3004.6	RST20i5	120	96.834.2500.3	RST25i3	82
96.454.3030.1	RST20i5	121	96.834.2503.3	RST25i3	82
96.454.3030.6	RST20i5	121	96.834.2504.3	RST25i3	82
96.454.3033.1	RST20i5	121	96.834.2530.3	RST25i3	83
96.454.3033.6	RST20i5	121	96.834.2533.3	RST25i3	83
96.454.3034.1	RST20i5	121	96.834.2534.3	RST25i3	83
96.454.3034.6	RST20i5	121	96.834.3000.3	RST25i3	82
96.454.4000.1	RST20i5	120	96.834.3003.3	RST25i3	82
96.454.4000.6	RST20i5	120	96.834.3004.3	RST25i3	82
96.454.4003.1	RST20i5	120	96.834.3030.3	■ RST25i3	83
96.454.4003.6	RST20i5	120	96.834.3033.3	■ RST25i3	83
96.454.4004.1	RST20i5	120	96.834.3034.3	■ RST25i3	83
96.454.4004.6	RST2015	120	96.834.3500.3		82
				RST25i3	
96.454.4030.1	RST20i5	121	96.834.3503.3	RST25i3	82
96.454.4030.6	RST20i5	121	96.834.3504.3	RST25i3	82
96.454.4033.1	RST20i5	121	96.834.3530.3	RST25i3	83
96.454.4033.6	RST20i5	121	96.834.3533.3	RST25i3	83
96.454.4034.1	RST20i5	121	96.834.3534.3	RST25i3	83
96.454.4034.6	RST20i5	121	96.834.4000.3	RST25i3	82
96.454.5000.1	RST20i5	120	96.834.4003.3	RST25i3	82
96.454.5000.6	RST20i5	120	96.834.4004.3	RST25i3	82
96.454.5003.1	RST20i5	120	96.834.4030.3	RST25i3	83
96.454.5003.6	RST20i5	120	96.834.4033.3	RST25i3	83
96.454.5004.1	RST20i5	120	96.834.4034.3	RST25i3	83
96.454.5004.6	■ RST20i5	120	96.854.1000.3	■ RST25i5	130
96.454.5030.1	RST20i5	120	96.854.1003.3	■ RST25i5	130
96.454.5030.6	RST20i5	121	96.854.1004.3	■ RST25i5	130
96.454.5033.1	RST2015	121	96.854.1030.3	RST2515	131
96.454.5033.6	RST20i5	121	96.854.1033.3	RST25i5	131
96.454.5034.1	RST20i5	121	96.854.1034.3	RST25i5	131
96.454.5034.6	RST20i5	121	96.854.1500.3	RST25i5	130
96.454.6000.1	RST20i5	120	96.854.1503.3	RST25i5	130
96.454.6000.6	RST20i5	120	96.854.1504.3	RST25i5	130
96.454.6003.1	RST20i5	120	96.854.1530.3	RST25i5	131
96.454.6003.6	RST20i5	120	96.854.1533.3	RST25i5	131
96.454.6004.1	RST20i5	120	96.854.1534.3	RST25i5	131
96.454.6004.6	RST20i5	120	96.854.2000.3	RST25i5	130
96.454.6030.1	RST20i5	121	96.854.2003.3	RST25i5	130
96.454.6030.6	RST20i5	121	96.854.2004.3	RST25i5	130
96.454.6033.1	RST20i5	121	96.854.2030.3	■ RST25i5	131
96.454.6033.6	RST20i5	121	96.854.2033.3	RST25i5	131
96.454.6034.1	RST2015	121	96.854.2034.3	■ RST25i5	131
96.454.6034.6	RST20i5	121	96.854.2500.3	RST25i5	130
96.454.7000.1	RST20i5	120	96.854.2503.3	RST25i5	130
96.454.7000.6	RST20i5	120	96.854.2504.3	RST25i5	130
96.454.7003.1	RST20i5	120	96.854.2530.3	RST25i5	131
96.454.7003.6	RST20i5	120	96.854.2533.3	RST25i5	131
96.454.7004.1	RST20i5	120	96.854.2534.3	RST25i5	131
96.454.7004.6	RST20i5	120	96.854.3000.3	RST25i5	130
96.454.7030.1	RST20i5	121	96.854.3003.3	RST25i5	130
96.454.7030.6	RST20i5	121	96.854.3004.3	RST25i5	130
96.454.7033.1	RST20i5	121	96.854.3030.3	RST25i5	131
96.454.7033.6	RST20i5	121	96.854.3033.3	RST25i5	131
96.454.7034.1	RST20i5	121	96.854.3034.3	RST25i5	131
96.454.7034.6	RST20i5	121	96.854.3500.3	RST25i5	130
96.454.8000.1	RST20i5	120	96.854.3503.3	■ RST25i5	130
96.454.8000.6	RST20i5	120	96.854.3504.3	■ RST25i5	130
96.454.8003.1	RST2015	120	96.854.3530.3	RST2515	131
96.454.8003.6	RST2015	120	96.854.3533.3	RST2515	131
			96.854.3533.3	RST2515	
96.454.8004.1	RST20i5	120			131
96.454.8004.6	RST20i5	120	96.854.4000.3	RST25i5	130
96.454.8030.1	RST20i5	121	96.854.4003.3	RST25i5	130
96.454.8030.6	RST20i5	121	96.854.4004.3	RST25i5	130
96.454.8033.1	RST20i5	121	96.854.4030.3	RST25i5	131
96.454.8033.6	RST20i5	121	96.854.4033.3	RST25i5	131
96.454.8034.1	RST20i5	121	96.854.4034.3	RST25i5	131
96.454.8034.6	RST20i5	121	97.041.4053.1	RST50i4	156
96.834.1000.3	RST25i3	82	97.041.4253.1	RST50i4	156
96.834.1003.3	RST25i3	82	97.041.5053.1	RST50i4	157
96.834.1004.3	■ RST25i3	82	97.041.5553.1	RST50i4	157
	■ RST25i3	83	97.042.4053.1	RST50i4	156
96.834.1030.3					156
96.834.1030.3 96.834.1033.3	RST25i3	83	97.042.4253.1	BS1504	
96.834.1033.3	RST25i3	83 83	97.042.4253.1 97.042.5053.1	 RST50i4 RST50i4 	
96.834.1033.3 96.834.1034.3	RST25i3	83	97.042.5053.1	RST50i4	157
96.834.1033.3					

143

143

143

143

143

143

143

143 143

143

142

142

142

143

142

142

142

142

142

142

142

142

142

142 142

142

142

142

142

142

142

142

142 142

142

142

142

142 142

142

142

137

51

75

51

75 141

124

102

124

102

162

Distribution units

Distribution units

Distribution units

Distribution units

Distribution units

Distribution units

Distribution units

Distribution units

Distribution units
 Distribution units

Distribution units

Distribution units
 Distribution units

Distribution units

Distribution units

Distribution unitsRST20i5

RST50i Accessories

RST20i2

RST20i3

RST20i3

RST20i4

RST20i5

RST20i4

RST20i2

Distribution units

Distribution units

Distribution units

Distribution units

Distribution unitsDistribution units

Distribution units

Distribution units

Distribution units

Distribution units

Distribution units

н.

- 1

11

11

. . .

97.051.4253.1	RST50i5	160	F0.000.0005.7
			F0.000.0005.8
97.051.5053.1	RST50i5	161	
97.051.5553.1	RST50i5	161	F0.000.0005.9
97.052.4053.1	RST50i5	160	F0.000.0007.5
97.052.4253.1	RST50i5	160	F0.000.0007.6
97.052.5053.1	RST50i5	161	F0.000.0007.7
97.052.5553.1	RST50i5	161	F0.000.0007.8
97.141.0053.1	RST50i4	156	F0.000.0007.9
97.141.0253.1	RST50i4	156	F0.000.0008.0
97.141.1053.1	RST50i4	157	F0.000.0008.1
97.141.1553.1	RST50i4	157	F0.000.0008.2
97.142.0053.1	RST50i4	156	F0.000.0009.1
97.142.0253.1	RST50i4	156	F0.000.0009.2
97.142.1053.1	RST50i4	157	F0.000.0009.3
97.142.1553.1	RST50i4	157	F0.000.0024.4
97.151.0053.1	RST50i5	160	F0.000.0025.0
97.151.0253.1	RST50i5	160	F0.000.0025.1
97.151.1053.1	RST50i5	161	F0.000.0025.2
97.151.1553.1	RST50i5	161	F0.000.0025.3
97.152.0053.1	RST50i5	160	F0.000.0025.4
97.152.0253.1	RST50i5	160	F0.000.0025.5
97.152.1053.1	RST50i5	161	F0.000.0025.6
97.152.1553.1	■ RST50i5	161	F0.000.0025.7
99.000.9950.0	Accessories	145	F0.000.0025.8
99.413.6205.2	RST20i2	51	F0.000.0025.9
99.413.6205.2	RST20i3	75	F0.000.0026.0
99.414.6205.2	RST20i2	51	F0.000.0026.1
99.414.6205.2	RST20i3	75	F0.000.0026.2
99.414.6205.2	Distribution units	141	F0.000.0026.3
99.415.6205.2	RST20i2	51	F0.000.0026.4
99.415.6205.2	RST20i3	75	F0.000.0026.5
99.416.6205.2	RST20i2	51	F0.000.0026.6
99.416.6205.2	RST20i3	75	F0.000.0026.7
99.416.6205.2		141	F0.000.0026.8
99.429.0000.0	Accessories	148	F0.000.0026.9
99.430.0000.0	Accessories	148	F0.000.0027.0
99.431.0000.0	Accessories	148	F0.000.0027.1
			F0.000.0027.2
99.490.0000.0	Accessories	149	
99.502.0000.7	RST25i3	81	F0.000.0027.3
99.512.0000.7	RST25i3	81	F0.000.0027.4
99.527.0000.7	RST25i5	129	F0.000.0027.5
99.528.0000.7	RST25i5	129	F0.000.0027.6
99.529.0000.7	RST20i5	124	G0.500.2041.5
99.529.0000.7	RST20i4	102	Z5.564.4553.0
99.529.0000.7	Accessories	144	Z5.564.4553.0
99.530.0000.7	RST20i5		Z5.564.4553.1
		124	
99.530.0000.7	RST20i4	102	Z5.564.4553.1
99.530.0000.7	Accessories	144	Z5.564.4553.1
99.531.0000.7	RST20i5	124	Z5.565.9853.0
99.531.0000.7	RST20i4	102	Z5.565.9853.0
99.531.0000.7	Accessories	144	Z5.565.9853.1
99.532.0000.7	RST20i5	124	Z5.565.9853.1
99.532.0000.7	RST20i4	102	Z5.567.5653.0
99.532.0000.7	Accessories	144	
99.537.0000.7	RST20i2	56	
99.575.0000.7	RST25i5	128	
99.576.0000.7	RST25i5	128	
99.577.0000.7	RST25i5	129	
99.578.0000.7	RST25i5	129	
99.628.0000.0	RST50i Accessories	162	
99.663.0000.0	Accessories	149	
99.664.0000.0	Accessories	149	
99.708.0000.7	RST20i2	53	
99.709.0000.7	RST20i2	53	
99.710.0000.7	RST20i2	52	
99.711.0000.7	RST20i2	52	
99.712.0000.7	RST20i3	71	
99.713.0000.7	RST20i3	71	
99.714.0000.7	RST20i3	70	
99.715.0000.7	RST20i3	70	
99.716.0000.7	RST20i3	71	
99.717.0000.7	RST20i3	71	
	RST20i3	71	
		138	
99.718.0000.7	Distribution units	138	
99.718.0000.7 99.901.0000.7	Distribution units		
99.718.0000.7 99.901.0000.7 99.902.0000.7	Distribution units		
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7	Distribution unitsDistribution units	138	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7	Distribution units		
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7	Distribution unitsDistribution unitsRST20i3	138 74	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7	 Distribution units Distribution units RST20i3 RST20i2 	138 74 56	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7	 Distribution units Distribution units RST20i3 RST20i2 RST20i4 	138 74 56 102	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7 99.916.0000.7	Distribution units Distribution units RST20i3 RST20i2 RST20i4 RST20i4	138 74 56 102 102	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7	 Distribution units Distribution units RST20i3 RST20i2 RST20i4 	138 74 56 102	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7 99.916.0000.7	Distribution units Distribution units RST20i3 RST20i2 RST20i4 RST20i4	138 74 56 102 102	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7 99.911.0000.7 99.929.0000.7 99.929.0000.7	Distribution units Distribution units RST20i3 RST20i2 RST20i4 RST20i4 RST20i4 RST20i3 RST20i4	138 74 56 102 102 74 102	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7 99.911.0000.7 99.916.0000.7 99.929.0000.7 99.935.0000.7 99.936.0000.7	Distribution units Distribution units RST20i3 RST20i4 RST20i4 RST20i4 RST20i3 RST20i4 RST20i4 RST20i4	138 74 56 102 102 74 102 102	
99.718.0000.7 99.901.0000.7 99.902.0000.7 99.903.0000.7 99.906.0000.7 99.910.0000.7 99.911.0000.7 99.911.0000.7 99.929.0000.7 99.929.0000.7	Distribution units Distribution units RST20i3 RST20i2 RST20i4 RST20i4 RST20i4 RST20i3 RST20i4	138 74 56 102 102 74 102	



podis PLAN

wiepla

A wintend

a wreland

Products and Systems Service and Attendance are Granted

Ranging from *smart* installation, automation, safety technology up to terminal blocks and PC board terminals – Wieland Electric is active in most areas of automation systems and appears as a driving force for innovation within the industry. In the business segment of building system technology, Wieland Electric with their **gesis**[®] system is a global market leader in pluggable electric installation – from indoor and outdoor applications up to intelligent building automation.

Wieland accomplish their product portfolio for the users providing workshops for the implementation of new guidelines and standards as well as for the implementation of risk assessments. These services are also offered on a customer-specific basis. In this context, our focus is on application-oriented solutions and competent consulting.

The flexible use of buildings does not only require an appropriate design during construction. The documentation of the installed systems must also meet these requirements.

Documenting the installed components plays a vital role. Wieland creates installation and wiring plans according to your specifications.

100-1

100

Service & Attendance

Information brochures, planning and calculation tools for order placement or download from our websites complement our portfolio:

- wieplan configuration software
- *revos* PLAN configurator
- **podis** PLAN configurator
- *gesis* PLAN 3D visualization/calculation/application
- e-catalog
- Building design
- Workshops and support
- Wie-Service24

Online remote maintenance portal for easiest and most secure VPN remote maintenance

This offers planning safety across the entire lifecycle of an installation.

Spanning various industries and products.



0601.1 "gesis TOP Luminaires

connector concepts"



0125.0 "selos DIN rail terminal blocks with screw connection



0602.1 "*gesis* LINECT Universal Connector System for Recessed Luminaires"





0401.1 "Electro-technical solutions for the control cabinet



0402.1 "Components for heating, ventilation, and air conditioning



0408.1 "smart Installation Pluggable, decentralized electrical installation for sustainable building"



0910.1 "Corporate Sustainability Environmental Statement Bamberg and Gerach locations"



0009.0 "Wieland apprenticeship Auf der Erfolgsstraße."



0902.1 "The system partner in automation technology and in building automation technology"



0640.1 "gesis MINI the pluggable electrical installation with a compact design"

0124.0 "*fasis* DIN rail terminal blocks with tension spring connection"



0600.1 "*gesis* CON GST 18 Electrical installation of buildings via plug & play



0700.1 "gesis ELECTRONIC Decentralized building automation with plug & play"

Building and installation techn.

Automation technology

Further documents and brochures can be downloaded quickly and easily via the Download Center on our homepage.



0409.1 "*gesis* RAN Decentralized installable electronic distributer for building automation"



0710.1 "gesis SOLAR Electrical Installation Technology for Photovoltaics"

Industries

Wieland connects.

Wieland 100 years in Bamberg.

Wieland is one of the most important employers in Bamberg and the surrounding area. The book portrays the life of the company's founder Friedrich H. ("Fritz") Wieland and the following generations, closely intertwined with the company's history. Available in bookshops.



Pluggable installation solutions from Wieland

Additional information

Technical support Automation technology:

- Safety technology safety
 Phone: +49 951 9324-999
 e-mail: safety@wieland-electric.com
- Remote power distribution **podis** [®] Phone: +49 951 9324-998
- interface: Power supply, industrial Ethernet switches, timer relays, measuring and monitoring relays, coupling relays, analog modules, remote I/O, surge protection, passive interfaces Phone: +49 951 9324-995
- DIN rail terminal blocks fasis, selos Phone: +49 951 9324-991
- Industrial multipole connectors revos Phone: +49 951 9324-992
- PCB terminals and connectors *wiecon* Appliance terminals, european terminal strips, housings for electronic components Phone: +49 951 9324-993

Fax: +49 951 9326-991 e-mail: AT.TS@wieland-electric.com

Sales service:

 To contact our sales department regarding availability, delivery schedules, and pricing please call
 Phone: +49 951 9324-990

Technical support

Building services engineering:

- System connectors for building installation gesis CON, gesis RAN, gesis ELECTRONIC Phone: +49 951 9324-996
- DIN rail terminal blocks *fasis* BIT, *selos* BIT
 Phone: +49 951 9324-991
 Fax: +49 951 9326-996
- e-mail: BIT.TS@wieland-electric.com

Technical support Photovoltaics/solar technology:

Photovoltaics gesis SOLAR
 Phone: +49 951 9324-972
 Fax: +49 951 9326-977
 e-mail: Solar@wieland-electric.com

Additional information for pluggable installation:

gesis con *gesis* ⊮₊ *gesis* Luminaires catalog Part No. 0600.1 Part No. 0690.1 Part No. 0407.1

for remote electronic distribution units:

Part No. 0700.1 Part No. 0409.1

for solar technology:

gesis ELECTRONIC

gesis RAN

gesisSOLAR flyerPart No. 0411.1gesisSOLAR catalogPart No. 0710.1

Information about Wieland products in general: Wieland Product Overview Part No. 0901.1

General information and news: www.wieland-electric.com Visit our eCAT at http://eshop.wieland-electric.com



Our subsidiaries

... and the addresses of our representations worldwide are available at: **www.wieland-electric.com**



USA Wieland Electric Inc.

49 International Road Burgaw, N.C. 28425 Phone +1 910 2595050 Fax +1 910 2593691 sales@wielandinc.com



FRANCE Wieland Electric SARL.

Le Céramê Hall 6 47, avenue des Genottes CS 48313 95803 Cergy-Pontoise Cedex Phone +33 1 30320707 Fax +33 1 30320714 infos@wieland-electric.fr



DENMARK

Wieland Electric A/S

Vallørækken 26 DK-4600 Køge Phone +45 70 266635 Fax +45 70 266637 sales@wieland-electric.dk



CANADA Wieland Electric Inc. 2889 Brighton Road Oakville, Ontario L6H 6C9 Phone +1 905 8298414 Fax +1 905 8298413 info@wieland-electric.ca

SPAIN



GREAT BRITAIN Wieland Electric Ltd. Riverside Business Centre, Walnut Tree Close GB-Guildford /Surrey GU1 4UG Phone +44 1483 531213 Fax +44 1483 505029 sales@wieland.co.uk



ITALY Wieland Electric S.r.I. Via Edison, 209 I-20019 Settimo Milanese Phone +39 02 48916357 Fax +39 02 48 920685 info@wieland-electric.it



 CZECH REPUBLIC

 (Production)

 Wieland Electric s.r.o.

 Nadražni 1557

 356 01 Sokolov

 Phone
 +420 352 302011

 Fax
 +420 352 302027

Wieland Electric S.L.C/ Maria Auxiliadora 2 bajosE-08017 BarcelonaPhone +34 93 2523820Fax +34 93 2523825ventas@wieland-electric.com

CHINA Wieland Electric Trading

Unit 2703 International Soho City 889 Renmin Rd., Huang Pu District PRC- Shanghai 200010 Phone +86 21 63555833 Fax +86 21 63550090 info-shanghai@wieland-electric.cn



Informational material for ordering and for downloading from our websites

Subject to technical modifications! gesis[®], podis[®], samos[®] are registered trademarks of Wieland Electric GmbH

🖌 wieland

Headquarters: Wieland Electric GmbH Brennerstraße 10 – 14 96052 Bamberg, Germany

Sales and Marketing Center: Wieland Electric GmbH Benzstraße 9 96052 Bamberg, Germany

Phone +49 951 9324-0 Fax +49 951 9324-198 www.wieland-electric.com www.gesis.com info@wieland-electric.com

Industrial technology

Solutions for the control cabinet

- DIN rail terminal blocks
 - Screw, tension spring or push-in connection technology
 - Wire cross sections up to 240 mm²
 - Numerous special functions
 - Software solutions interfacing to CAE systems
- Safety
 - Safe signal acquisition
 - Safety switching devices
 - Modular safety modules
 - Compact safety controllers
 - Applicative consultancy and training
- Network engineering and fieldbus systems
 - Remote maintenance via VPN industrial router and VPN service portal
 - Industrial Ethernet switches
- PLC and I/O systems, standard and increased environmental conditions
- Interface
 - Power supply units
 - Overvoltage protection
 - Coupling relays, semiconductor switches
 - Timer relays, measuring and monitoring relays
 - Analog coupling and converter modules
 - Passive interfaces

Solutions for field applications

- Decentralized installation and automation technology
 - Electrical installation for wind towers
- Fieldbus interfaces and motor starters
- Connectors for industrial applications
 - Rectangular and round connectors
 - Aluminum or plastic housings
 - Degree of protection up to IP68
 - Current-carrying capacity up to 100 A
 - Connectors for hazardous areas
 - Modular, application-specific technology

PC board terminals and connectors

- Screw or spring clamp connection technology
- Spacings: 3.5 mm to 10.16 mm
- Reflow or wave soldering process

Building and installation technology

- Building installation systems
- Main power supply connectors IP 20/IP 65 ... IP 68
- Bus connectors
- Low-voltage connectors
- Power distribution system with flat cables
- Distribution systems
- Bus systems in KNX, LON and radio technology
- DIN rail terminal blocks for electrical installations
- Overvoltage protection

contacts are green. 0690.1 C 12/12