

environments

**Excerpt from the product range** 

0162.6 MC 04/07





#### For electrical installations with increased requirements for the degree of protection

Consumer devices can be connected

- quickly
- clearly arranged
- touch-proof according to VDE 0606
- under tough conditions

#### Application examples:

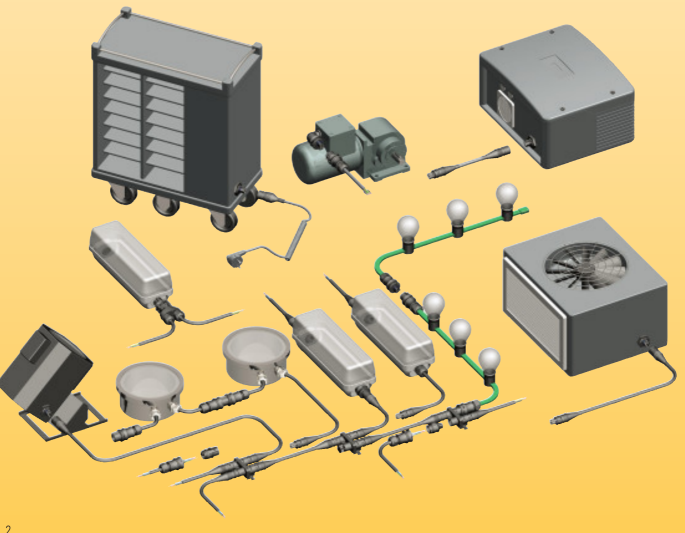
- Underground garages; parking garages; prefabricated houses
- Mechanical and system engineering
- Solar technology
- Lighting for construction sites
- Light advertisement systems
- Temporary installations (e.g. Christmas or marquee lighting)

#### The benefits:

- Complete installation system
- Minimum installation costs due to small number of individual parts
- Simple and safe connection
- All components are reusable
- Essential time savings and cost reductions

#### **Technical data:**

- IP 65...IP 68 (3 m, 2 hours)
- 250 V, 250 V/400 V, 20 A (25 A, 1~)
- Spring clamp connection for the wires,  $0.5 - 2.5 \, \text{mm}^2$ 
  - flexible  $0.5 1.5 \text{ mm}^2$
- Screw connection for rigid and flexible wires 1.5 - 4.0 mm<sup>2</sup>



## The system

#### From the distribution unit to the consumer devices

The **gesis** IP+ system consists of four basic components:

- Connectors for self-assembly
- Pre-assembled distribution blocks
- Cable assemblies and
- Device connections

The latter are integrated directly in the consumer device. Pre-assembled in the factory, the luminaires for example can be delivered to the construction site ready for plug-in. Cover pieces guarantee IP protection for unused slots.

These components enable consistent installations from the distribution unit to the consumer devices in protection degree IP 65 ... IP 68.

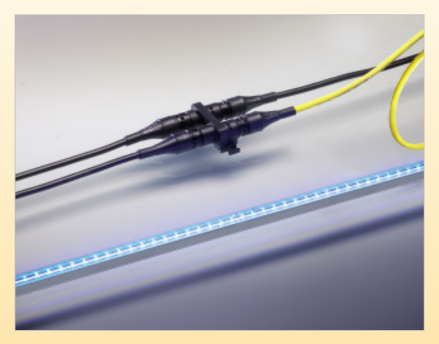
The entire product range is provided in the **gesis** IP+ master catalog:

part no. 0061.5 English





Mains, 2 pole, low voltage



#### General

The two pole connector is based on the 3 pole variation with one pole left empty.

Basically there are two variations. A connector for low-voltage applications (such as LED lamps) and a connector for protection class II applications. The latter are downward compatible with the 3 pole system with ground connector (RST 20i3). Thus you can change from the system with ground connector to the 2 pole system - but not vice versa!





#### **Connectors**

with screw connections

#### Pole marking:

L, N, protection class II **Design:** for illumination cable

H05RNH2-F 2x1,5

#### **Distribution block**

Pole marking: L, N, ground, 20 A

#### **Female connector**



Illumination cable

Part no. 96.021.4453.x

#### with mounting option



#### Male connector



Design Illumination cable

Part no. 96.022.4453.x

#### without mounting option





Mains, 3 pole



#### General

The 3 pole connectors come in two variations. The standard version for general mains applications, and a green coding for applications in multi-phase systems.

Both 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.



#### **Connectors**

with screw connections

Pole marking: L, N, ground, 20 A Design: For cables Ø 6 – 10 mm, Ø 10 – 14 mm

#### Female connector



**Design**Ø 6 – 10 mm
Ø 10 – 14 mm

**Part no.** 96.031.4053.x 96.031.4153.x

#### Male connector



**Design**Ø 6 − 10 mm
Ø 10 − 14 mm

**Part no.** 96.032.4053.x 96.032.4153.x

#### Splitter connector

with screw connections

Pole marking: L, N, ground, 20 A Design: For cables Ø 6 – 10 mm, Ø 10 – 14 mm

See "Accessories" for the mounting plate used to fasten the splitter connector

#### **Female connector**



**Design**Ø 6 − 10 mm
Ø 10 − 14 mm

**Part no.** 96.031.4253.x 96.031.4353.x

### Device connection M25, standard

with spring clamp connections

Pole marking: L, N, ground, 20 A

#### **Female connector**



**Part no.** 96.031.1053.x

#### Male connector



**Part no.** 96.032.1053.x

### Device connection M20, modular, angled

with spring clamp connections

Pole marking: L, N, ground, 20 A

#### Female connector



**Part no.** 96.033.2053.x

#### Male connector



**Part no.** 96.034.2053.x

#### Cable assemblies, 1.5 mm<sup>2</sup>



Part no.

96.232.y0z0.x







### Cable assemblies, 2.5 mm<sup>2</sup>



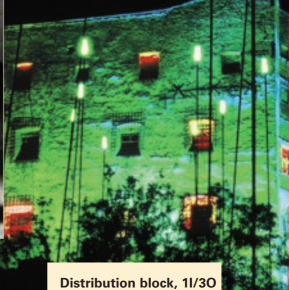




x = 0 = gray x = 1 = black Y = length in m Z = 0 = H05VV Z = 3 = H07RN-F

Mains, 3 pole





# Power cable (molded variation)

#### **Connection cable**

#### Safety plug

(indoor applications) with cable H05VV 3G1,5 with RST female connector in gray **Pole marking:** L, N, ground, 20 A



Part no. 99.706.0000.7

Length: 1.5 m

#### **Connection cable**

#### Safety plug

(outdoor applications) with splash guard Cable H07RN-F 3G1,5 with black RST female connector **Pole marking:** L, N, ground, 20 A



Part no. 99.704.0000.7

Length: 1.5 m

#### with mounting option

with locking levers

Pole marking: L, N, ground, 20 A

1 input, male connector, 3 pole 3 outputs, female connector, 3 pole



**Part no.** 96.030.0153.x

#### without mounting option



**Part no.** 96.030.0253.x

Mains, 5 pole, low voltage, mains + dimming



#### General

The 5 pole connectors come in three variations. The standard version for general mains applications; a version to combine mains and dimming signals; and finally 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.



# Connector for cable Ø 10 – 14 mm and Ø 13 – 18 mm

with screw connections for rigid, fine-stranded and stranded wires of 0.75 – 4.0 mm<sup>2</sup>. Unassembled with cable gland and locking device.

Pole marking: 3, ground, N, 2, 1

#### Female connector



 Design
 Part no.

 Ø 10 − 14 mm
 96.051.4153.x

 Ø 13 − 18 mm
 96.051.4553.x

#### Male connector



 Design
 Part no.

 Ø 10 − 14 mm
 96.052.4153.x

 Ø 13 − 18 mm
 96.052.4553.x

#### **Splitter connector**

with screw connections for rigid, fine-stranded and stranded cables of 0.75 – 1.5 mm². Unassembled with cable gland and locking device.

Pole marking: 3, ground, N, 2, 1

#### Female connector



#### M 25 device connection

With screw connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm<sup>2</sup>.

1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M25x1.5 thread, external cable gland.

Pole marking: 3, ground, N, 2, 1

#### Female connector



**Part no.** 96.051.5053.x

#### Male connector



**Part no.** 96.052.5053.x

### Device connection M20, modular, angled

With screw connections for rigid, fine-stranded and stranded cables of 0.75 – 4.0 mm². 1 connection point per pole. With locking device. Fixing in position guaranteed by flattening the thread. With M20x1.5 thread, internal cable gland.

Pole marking: 3, ground, N, 2, 1

#### Female connector



**Part no.** 96.053.6053.x

#### Male connector



**Part no.** 96.054.6053.x

### Compact and multi-distribution unit

### **Distribution units**



#### **Distribution units**

#### Circuit diagram



#### Design: black coding



96.050.0153.1

#### **Distribution units**

#### Circuit diagram



#### Design:

black coding unused output is closed



#### **Distribution units**

#### Circuit diagram



#### Design:

black coding unused output is closed



Part no. 96.050.3153.1 (L1) 96.050.4153.1 (L2) 96.050.5153.1 (L3)

#### **Distribution units**

#### Circuit diagram



#### Design:

black coding through-wiring 5 pole Outputs 3 pole: L1, L2, L3



#### **Distribution units**

#### Circuit diagram



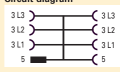
#### Design:

black coding input 5 pole, outputs 3 pole: L1, L2, L3 with 10 A fine fuse included in the delivery



#### **Distribution units**

#### Circuit diagram



#### Design:

black coding through-wiring 5 pole outputs 3 pole: 2x L1, L2, L3







### Cover pieces with protection against loss

2 - 3 pole

### Cover pieces with protection against loss

4 - 5 pole

#### **Female connector**



**Design** gray black **Part no.** 99.415.6205.2 99.416.6205.2

#### Male connector



**Design** gray black

**Part no.** 99.413.6205.2 99.414.6205.2

#### **Female connector**



**Design** gray black **Part no.** 99.531.0000.7 99.532.0000.7

#### Male connector



**Design** gray black **Part no.** 99.529.0000.7 99.530.0000.7

#### **Mounting plate**

for splitter connectors



Coding gray black **Part no.** 01.006.1553.0 01.006.1553.1

## Accessories



#### RST 20i2...i5 sample kit

Complete kit

#### Contents:

- Connectors,
- Connectors,
  including all codings
  Device connections
  Cable assemblies
  Distribution units
  Cover pieces



Part no. 99.431.0000.0

#### RST 20i3 sample kit

to get to know

#### Contents:

- ConnectorsDevice connectionsCover pieces



Part no. 99.429.0000.0

#### RST 20i5 sample kit

to get to know

#### Contents:

- ConnectorsDevice connectionsCover pieces



Part no. 99.430.0000.0



#### Electrical Connections

Headquarters: Wieland Electric GmbH Brennerstraße 10 - 14 D-96052 Bamberg

Sales and Marketing Center: Wieland Electric GmbH Benzstraße 9 D-96052 Bamberg

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

Your contact person:

#### AT Wieland

Components and system components for the control cabinet

- DIN rail terminal blocks
- with screw connection
- with spring clamp connection
- with IDC connection
- Safety
- Safety relays
- Modular safety systemsFieldbus components
- Interface
  - Power supplies
- Overvoltage protectionMeasuring and monitoring relays
- Time and switching relays
  Coupling relays/solid state relays
- Analog modulesPassive interfaces

Components and system components for field applications

- Remote automation
- Remote power distribution
- Remote fieldbus interface
- Industrial multipole connectors - Modular multipole connectors
- High-density multipole connectors
- High-current multipole connectors
- Multipole connectors for hazardous areas
- Bushings for control cabinets
- D-Sub connectors
- Round connectors

Empty housings and appliance connectors/terminal strips

#### **AT Schleicher**

PLC systems and CNC based control systems

- Operator panels
- Application engineering & system solutions
- Customized products

#### **BIT Wieland**

- Building installation systems

   Mains connectors IP20/IP65...IP68
- Bus connectors
- Combined connectors
- Low-voltage connectors
- Flexible flat cable systems
- Distribution systems
- Switching devices for EIB/KNX, LON, radio control
- DIN rail terminal blocks for electrical installations
- Overvoltage protection

#### **PCB** connectors Wieland

- PC board connectors
  - with screw connection
- with seriew connectionwith spring clamp connectionwith TOP connection



d u c t 0 R n q