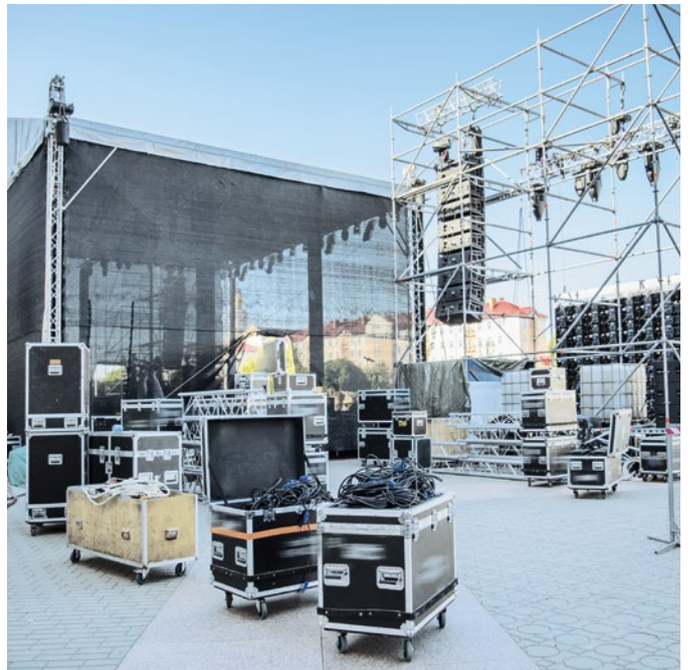




gesis® WIV

EXHIBITION DISTRIBUTORS

Installation distributors as a mobile solution for exhibition stand construction as well as light and event technology.



GESIS® WIV MAXIMUM FLEXIBILITY + MOBILITY.

We are the experienced and reliable partner you need for efficient and pluggable electrical installation systems. We offer smart and flexible power & signal distribution solutions which enable quick planning and realization. Our system is highly sustainable as every component can be used time and again, for multiple applications and configurations.

Tested safety and maximum flexibility: With our pluggable gesis®WIV exhibition distributors you are well placed to benefit from a faultless operation anywhere you need it. Materials and components of proven quality ensure quick & smooth connections and a safe power supply on-site.

We will be happy to configure distributors to suit your requirements and wishes.

THE SYSTEM FOR:

- + LIGHT TECHNOLOGY
- + MOBILE STALLS
- + FAIRGROUND RIDES
- + CONSTRUCTION SITES
- + TENTS AND TEMPORARY BUILDINGS
- + EVENT TECHNOLOGY
- + TEMPORARY LIGHT INSTALLATIONS
- + EXHIBITION STAND CONSTRUCTION AND SHOPFITTING



QUICK

Very quick assembly and dismantling times due to prefabricated components.



FLEXIBLE

High flexibility thanks to 20 kVA and 40 kVA distributors.



SAFE

Prefabricated components make handling simple. Easy, quick, and safe.

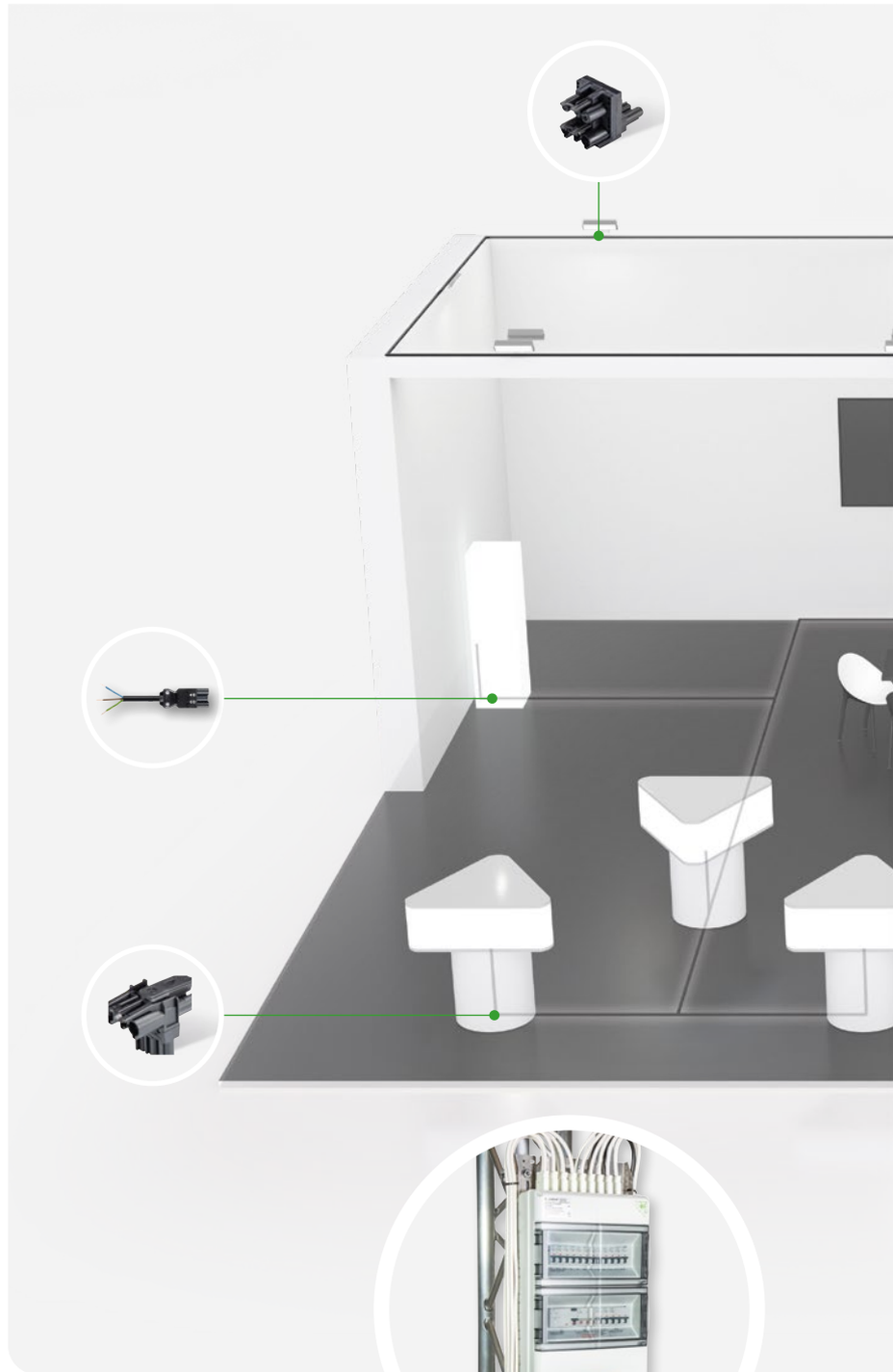
GESIS® WIV QUICK FLEXIBLE PLUGGABLE

The distributors are available with various connector systems. GST15 and GST18® can be used for dry indoor areas. They also have safety sockets. If higher IP ratings are required, the RST® system can be used to provide protection up to IP69.

The residual current circuit breakers, miniature circuit breakers, and the master switches are all harmonized.

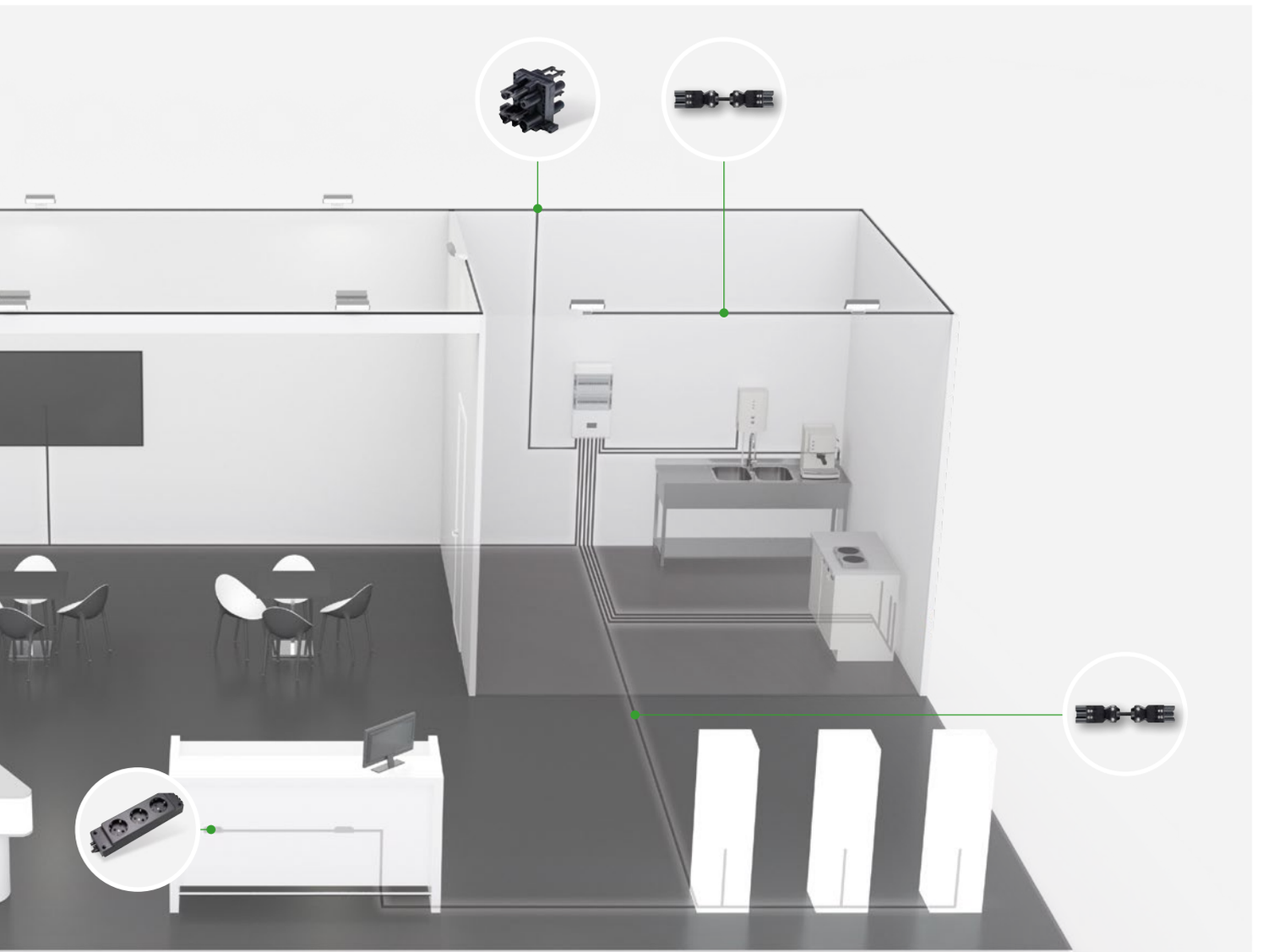
The cabling for the exhibition stand can be done using. Various cable types, cross sections, and lengths. Other components such as distribution blocks and pluggable power outlets provide maximum flexibility to achieve your vision.

The distributors are constructed according to IEC 61439. The rest of the installation can be done in accordance with DIN VDE 0100-711 and DIN VDE 0100-740.



QUICK COMMISSIONING

Our distributors are delivered ready for operation. The infeed is via a CEE plug. The outlets are then plugged in quickly and easily, and the rest of the wiring to the area is completed using prefabricated components. After a professional inspection, the installation is ready to use.



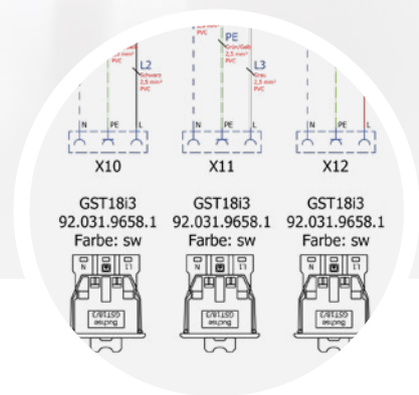
FLEXIBLE & ADAPTABLE

Depending on energy requirements, either a 20 KVA or a 40 KVA version is available. Other connections per circuit are very easy to realize with our distribution blocks.



RECORDING OF ELECTRICAL DATA

Our distributors can be supplied with a multifunction meter for recording of and logging energy consumption. With 30 types of electrical data that can be recorded, your project can achieve symmetrical load distribution.

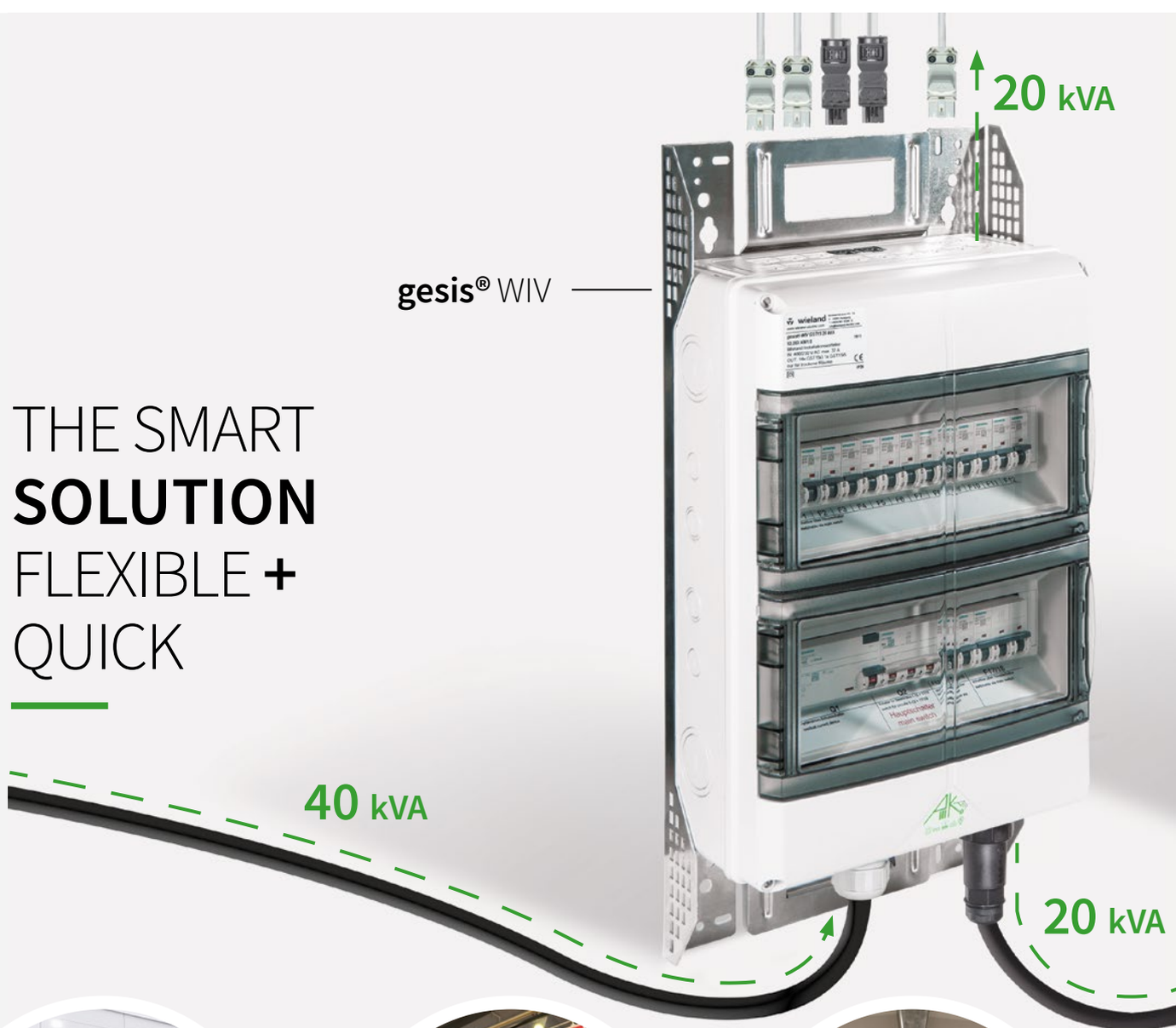


SIMPLE PLANNING + PLUGGABLE

All that is required for system planning purposes is to determine the number of outlets and the desired connector system (GST15, GST18®, RST®). Accessories such as cables, distribution blocks, and power outlet strips are available in pluggable form, of course. A small selection can be found on pages 14 and 15.

THE SMART SOLUTION FLEXIBLE + QUICK

gesis® WIV



EXHIBITION STAND CONSTRUCTION



SHOP FITTING



CONFERENCES

MANY APPLICATIONS - ONE SYSTEM

Whether in exhibition stand construction or shop fitting, for conferences, events, or mobile stalls, the gesis® WIV installation distributor realizes energy supply in next to no time. Everything is quick and safe and conforms to electrical standards. All necessary components are harmonized, coded, and pluggable. The system boasts quick and functionally reliable assembly.



↑ 20 kVA

gesis® WIV



APPLICATIONS

- Electrical supply for temporary constructions
- Exhibition stand construction and shop fitting
- Construction sites indoors and in protected outdoor areas with RST®
- Fairground rides and stalls
- Event design and temporary lighting installations
- Weekly/Christmas markets



SOLUTIONS

- Robust polycarbonate housing
- All distributors can be delivered with a measuring device
- Multiple distributors can be inter-linked with RST®
- Universal mounting bracket
- Infeed via CEE or RST® power connection



EVENTS



MOBILE STALLS

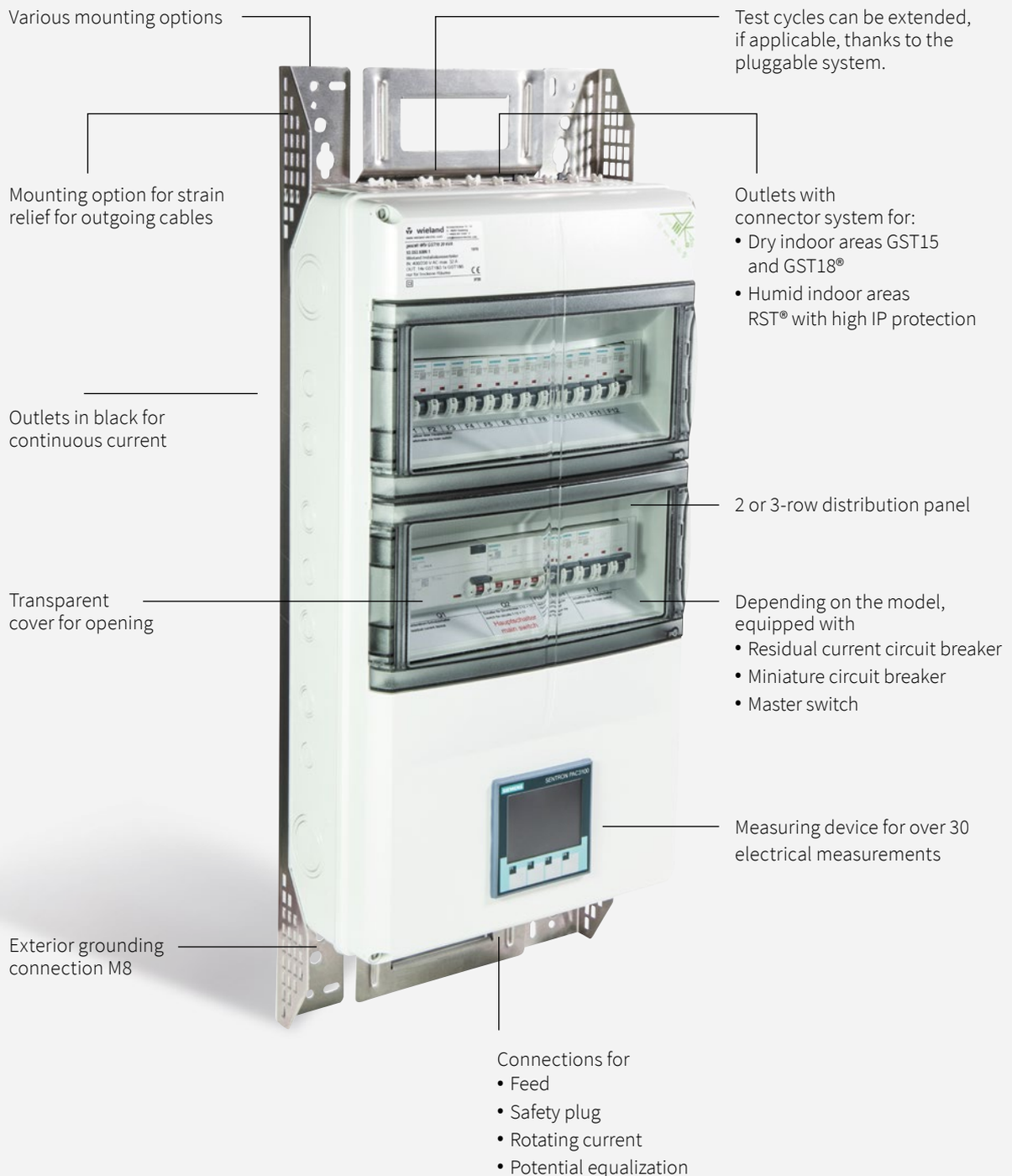


ADVANTAGES

- Quick assembly/dismantling
- Touch-safe connections
- Reusability of all components
- Robust distributor
- Easy handling of distributors and of the entire system

PRODUCT **ADVANTAGES** FOR YOUR **APPLICATIONS.**

Our gesis® WIV distributors are available in different variants.
We will be happy to advise you on the right one for you.



CONNECTOR SYSTEMS

Various connector systems are used for the inputs/outputs. Which of these systems is best for you will be influenced by external circumstances. We will be happy to advise you.

- **GST15:** For applications with little installation space available, GST15 is the best choice.
- **GST18®:** This is the most common system, and it offers a wide variety of accessories.
- **RST® CLASSIC:** This is used where increased IP protection is required.



IP PROTECTION

Protection in dry interiors is generally adequate. If exposure to water or excessive humidity needs to be considered, a higher protection class will be necessary. The cables and connectors must also meet the requirements.

- Distributors with RST® outlets
- The RST® system covers all protection classes from IP54 to IP69
- The distributor must be protected against water (e.g. rain) from above



METER

The counter is used primarily to measure consumption. As all outer conductors can be recorded separately, it is possible to achieve a symmetrical load distribution.

- Recording of over 30 types of measurement data
- Choice of languages on the display
- Easy to operate



MOUNTING

It is very easy to mount the distributor thanks to the robust and well-thought-out mounting bracket, even in confined installation conditions.

- Through various punched holes in the rear panel
- Cables are easily secured on the mounting bracket with cable ties
- Carrying handle integrated into the rear panel



PROTECTIVE/SWITCHING DEVICES

Maximum safety is important to us! That is why the protective/switching devices used are harmonized and of the highest quality.

- Master switch
- Residual current circuit breaker
- Miniature circuit breaker
- Protected by a transparent cover
- Cover for opening



GESIS® WIV · GST18® · 20KVA



Name	gesis® WIV	GST18 20kVA	GST18 20kVA
Part No.		93.053.6009.0	93.053.6010.0
Part No. with measuring device		93.053.6009.1	93.053.6010.1

Feed

Connected load	20 kVA	20 kVA
Maximum fuse	32 A	32 A
Pluggable with	RST50	RST50
Connection cable CEE 32 A on RST50	Included in delivery	Included in delivery
Connection cable length	3 m	3 m

Outputs (GST18® and safety sockets)

gesis® CLASSIC connector system	GST18®	GST18®
Total output power	20 kVA	20 kVA
Switchable, white connectors		
1-phase, 3-pole	12	6
3-phase, 5-pole	1	3
Non-switchable, black connectors		
1-phase, 3-pole	2	3
3-phase, 5-pole		1
Safety socket	2	2

Protective/switching devices for the outputs

Residual current circuit breaker, 4-pole, 40 A, 30 mA	1	1
Miniature circuit breaker, 1-pole, B, 16 A	14	11
Miniature circuit breaker, 3-pole, B, 16 A	1	4
Master switch 63 A	1	1

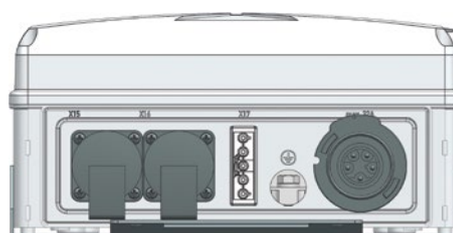
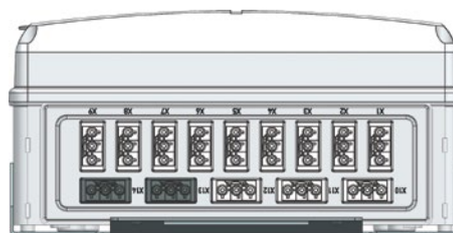
Dimensions, external measurements in mm

Depth	155	155
Width	315	315
Height	630	780
Height with measuring device	780	930

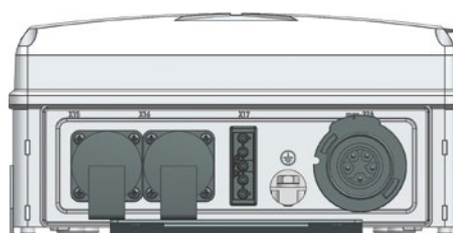
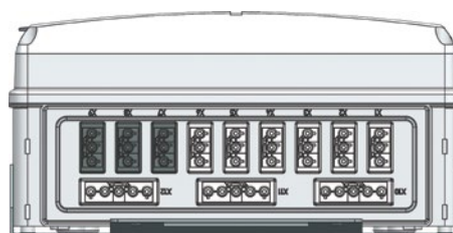
OTHER TECHNICAL DATA

Housing material	Robust polycarbonate
Housing color	Electric gray
Switch- and controlgear according to	IEC 61439
Ambient conditions	For dry rooms only
Degree of protection without mating connectors	IP20
Degree of protection, all mating connectors connected	IP40
Mounting method	Wall mounting
Circuit diagram	Included in delivery
Parts list and dimensional drawing	Upon request

93.053.6009.0/1



93.053.6010.0/1



SWITCHABLE OUTPUTS

- White connectors
- Residual current and miniature circuit breakers
- Switchable with master switch

NON-SWITCHABLE OUTPUTS

- Black connectors
- Schuko® sockets
- Residual current and miniature circuit breakers
- Wired directly

GESIS® WIV · GST18® · 40KVA



Name	gesis® WIV	GST18 40kVA	GST18 40kVA
Part No.		93.053.7006.0	93.053.7007.0
Part No. with measuring device		93.053.7006.1	93.053.7007.1

Feed

Connected load	40 kVA	40 kVA
Maximum fuse	63 A	63 A
Pluggable with	CEE 63 A*	CEE 63 A*
Connection cable length	3 m	3 m

* Cable laid in distributor

Outputs (GST18® and safety sockets)

gesis® CLASSIC connector system	GST18®	GST18®
Total output power	40 kVA	40 kVA

Switchable, white connectors

1-phase, 3-pole	9	6
3-phase, 5-pole	1	3

Non-switchable, black connectors

1-phase, 3-pole	3	3
3-phase, 5-pole		
Safety socket	1	1

Protective/switching devices for the outputs

Residual current circuit breaker, 4-pole, 40 A, 30 mA	1	1
Miniature circuit breaker, 1-pole, B, 16 A	12	10
Miniature circuit breaker, 3-pole, B, 16 A	1	3
Master switch 63 A	1	1

Forwarding

Power	20 kVA	20 kVA
Pluggable with	RST50	RST50
Cable included, length	1 m	1 m
Protected with miniature circuit breaker	B, 32A	B, 32A

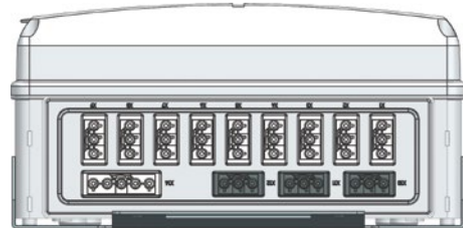
Dimensions, external measurements in mm

Depth	155	155
Width	315	315
Height	630	780
Height with measuring device	780	930

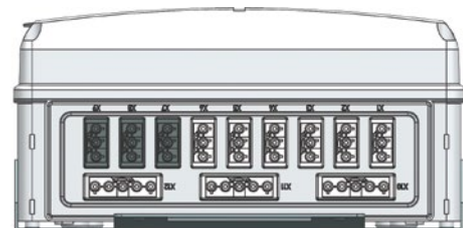
OTHER TECHNICAL DATA

Housing material	Robust polycarbonate
Housing color	Electric gray
Switch- and controlgear according to	IEC 61439
Ambient conditions	For dry rooms only
Degree of protection without mating connectors	IP20
Degree of protection, all mating connectors connected	IP40
Mounting method	Wall mounting
Circuit diagram	Included in delivery
Parts list and dimensional drawing	Upon request

93.053.7006.0/1 - Drawings without connection cable



93.053.7007.0/1 - Drawings without connection cable



SWITCHABLE OUTPUTS

- White connectors
- Residual current and miniature circuit breakers
- Switchable with master switch

NON-SWITCHABLE OUTPUTS

- Black connectors
- Schuko® sockets
- Residual current and miniature circuit breakers
- Wired directly

FORWARDING

- RST50 / 5-pole
- Miniature circuit breaker, 3-pole, B, 32 A

GESIS® WIV · GST15 · 20 + 40KVA



Name	gesis® WIV	GST15 20kVA	GST15 40kVA
Part No.		93.053.4001.0	93.053.4101.0
Part No. with measuring device		93.053.4001.1	93.053.4101.1

Feed

Connected load	20 kVA	40 kVA
Maximum fuse	32 A	63 A
Pluggable with	RST50	CEE 63 A*
Connection cable CEE 32 A on RST50	Included in delivery	
Connection cable length	3 m	3 m*

* Cable laid in distributor

Outputs (GST15 and safety sockets)

gesis® connector system	GST15	GST15
Total output power	20 kVA	40 kVA

Switchable, white connectors

1-phase, 3-pole	12	9
3-phase, 5-pole	1	1

Non-switchable, black connectors

1-phase, 3-pole	2	3
3-phase, 5-pole		

Safety socket	2	1
---------------	---	---

Protective/switching devices for the outputs

Residual current circuit breaker, 4-pole, 40 A, 30 mA	1	1
Miniature circuit breaker, 1-pole, B, 16 A	14	12
Miniature circuit breaker, 3-pole, B, 16 A	1	1
Master switch 63 A	1	1

Forwarding

Power		20 kVA
Pluggable with		RST50
Cable included, length		1 m
Protected with miniature circuit breaker		B, 32A

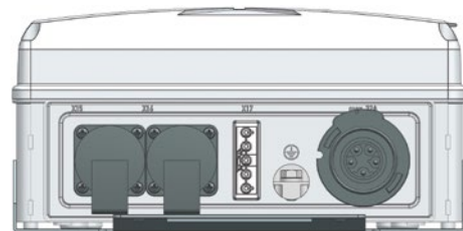
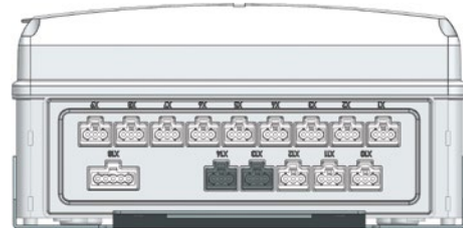
Dimensions, external measurements in mm

Depth	155	155
Width	315	315
Height	630	630
Height with measuring device	780	780

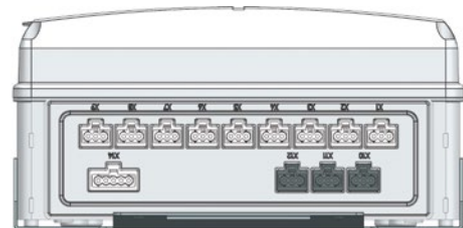
OTHER TECHNICAL DATA

Housing material	Robust polycarbonate
Housing color	Electric gray
Switch- and controlgear according to	IEC 61439
Ambient conditions	For dry rooms only
Degree of protection without mating connectors	IP20
Degree of protection, all mating connectors connected	IP40
Mounting method	Wall mounting
Circuit diagram	Included in delivery
Parts list and dimensional drawing	Upon request

93.053.4001.0/1



93.053.4101.0/1 - Drawings without connection cable



SWITCHABLE OUTPUTS

- White connectors
- Residual current and miniature circuit breakers
- Switchable with master switch

NON-SWITCHABLE OUTPUTS

- Black connectors
- Schuko® sockets
- Residual current and miniature circuit breakers
- Wired directly

FORWARDING, WITH 40 KVA DISTRIBUTOR

- RST50 / 5-pole
- Miniature circuit breaker, 3-pole, B, 32 A

GESIS® WIV · RST® · 20 + 40KVA



Name	gesis® WIV	RST20 20kVA	RST20 40kVA
Part No.		93.053.9001.0	93.053.9101.0
Part No. with measuring device		93.053.9001.1	93.053.9101.1

Feed			
Connected load	20kVA	40kVA	
Maximum fuse	32A	63A	
Pluggable with	RST50	CEE 63A*	
Connection cable CEE 32 A on RST50	Included in delivery		
Connection cable length	3 m	3 m*	
* Cable laid in distributor			

Outputs (RST20)			
RST® CLASSIC connector system	RST20	RST20	
Total output power	20 kVA	40 kVA	
Switchable, light gray connectors			
1-phase, 3-pole	6	6	
3-phase, 5-pole	2	2	
Non-switchable, black connectors			
1-phase, 3-pole	3	2	
3-phase, 5-pole	1		

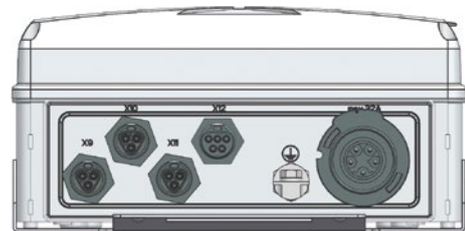
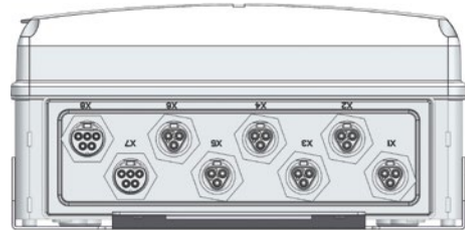
Protective/switching devices for the outputs			
Residual current circuit breaker, 4-pole, 40 A, 30 mA	1	1	
Miniature circuit breaker, 1-pole, B, 16 A	9	8	
Miniature circuit breaker, 3-pole, B, 16 A	3	2	
Master switch 63 A	1	1	

Forwarding			
Power		20 kVA	
Pluggable with		RST50	
Cable included, length		1 m	
Protected with miniature circuit breaker		B, 32A	

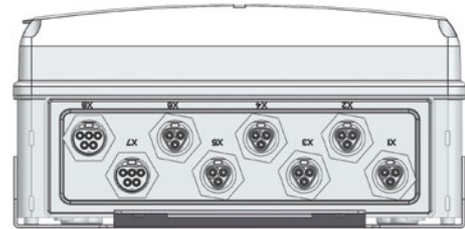
Dimensions, external measurements in mm			
Depth	155	155	
Width	315	315	
Height	630	630	
Height with measuring device	780	780	

OTHER TECHNICAL DATA			
Housing material	Robust polycarbonate		
Housing color	Electric gray		
Switch- and controlgear according to	IEC 61439		
Ambient conditions	For protected outdoor areas		
Degree of protection without mating connectors	IP20		
Degree of protection, all mating connectors connected	IP44		
Mounting method	Wall mounting		
Circuit diagram	Included in delivery		
Parts list and dimensional drawing	Upon request		

93.053.9001.0/1



93.053.9101.0/1 - Drawings without connection cable



SWITCHABLE OUTPUTS

- Light gray connectors
- Residual current and miniature circuit breakers
- Switchable with master switch

NON-SWITCHABLE OUTPUTS

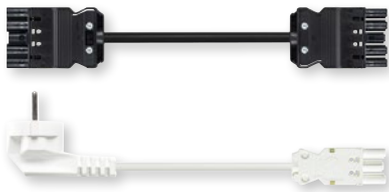
- Black connectors
- Residual current and miniature circuit breakers
- Wired directly

FORWARDING, WITH 40 KVA DISTRIBUTOR

- RST50 / 5-pole
- Miniature circuit breaker, 3-pole, B, 32 A

GESIS® CLASSIC ACCESSORIES

Cable assemblies



Type	Poles	Color coding	Cable	Part No.	PU
GST18I3 Fem-Male 1.5mm ²	3-pole	White	H05VV-F cable, white	92.232.x000.2	1
GST18I3 Fem-Male 1.5mm ²	3-pole	Black	H05VV-F cable, black	92.232.x010.1	1
GST18I3 Fem-Male 1.5mm ²	5-pole	White	H05VV-F cable, black	92.257.x000.2	1
GST18I3 Fem-Male 1.5mm ²	5-pole	Black	H05VV-F cable, black	92.257.x000.1	1
GST18I3 Fem-Schuko®	3-pole	White	Cable, safety, white	92.232.x007.2	1
GST18I3 Fem-Schuko®	3-pole	Black	Cable, safety, black	92.232.x007.1	1

(x = cable length in meters)

Locking device for flying lead



Type	Color coding	Part No.	PU
Interlock GST18 WS	White	05.587.3156.0	1
Interlock GST18 WS	Black	05.587.3156.1	1

Adapter cables between systems



Type	Poles	Color coding	Cable	Part No.	PU
GST18 Male/GST15 Fem	3-pole	White	H05VV-F cable, white	91.232.1009.2	1
GST18 Male/GST15 Fem	3-pole	Black	H05VV-F cable, black	91.232.1009.1	1
GST15 Male/GST18 Fem	3-pole	White	H05VV-F cable, white	Upon request	1
GST15 Male/GST18 Fem	3-pole	Black	H05VV-F cable, black	Upon request	1
CEE16A/6H+GST18I5	5-pole	Black	H07RN-F cable, black	99.410.0000.1	1

Distribution block



Type	Poles	Color coding	Model	Part No.	PU
GST18I3 2P1H WS	3-pole	White	1 input, 2 outputs	92.030.6053.0	1
GST18I3 2P1H SW	3-pole	Black	1 input, 2 outputs	92.030.6053.1	1
GST18I3V 3P1 B V WS	3-pole	White	1 input, 3 outputs	92.030.6953.0	1
GST18I3V 3P1 B V SW	3-pole	Black	1 input, 3 outputs	92.030.6953.1	1
GST18I3V 5P1 BV WS	3-pole	White	1 input, 5 outputs	92.030.0953.0	1
GST18I3V 5P1 BV SW	3-pole	Black	1 input, 5 outputs	92.030.0953.1	1

Carrier plate for distribution block



Type	Color coding	Part No.	PU
GST18 DISTRIBUTOR WS	White	07.413.6853.0	1
GST18 DISTRIBUTOR SW	Black	07.413.6853.1	1

Distribution block GST18I3 2P1H cannot be mounted on carrier plate

Power outlet strips, without switches



Type	Color coding	Sockets	Part No.	PU
WSDL 1-3 WS	White	3 outlets, without child protection	99.602.0028.0	1
WSDL 1-3 SW	Black	3 outlets, without child protection	99.601.0028.0	1
WSDL 1-3 WS	White	3 outlets, with child protection	99.653.0028.0	1
WSDL 1-3 SW	Black	3 outlets, with child protection	99.652.0028.0	1

Other models available, e.g. with 2 outlets, able to be switched off

Overvoltage protection



Type	Error display	Part No.	PU
GST18I3UE O	Optical defect indicator	84.990.1242.0	1
GST18I3UE AWS	Acoustic defect indicator	84.990.1243.0	1

Suitable for black and white coding

GESIS® MINI ACCESSORIES

Cable assemblies



Type	Poles	Color coding	Cable	Part No.	PU
GST15I3 Fem-Male 1.5mm ²	3-pole	White	H05VV-F cable, white	91.232.x000.2	1
GST15I3 Fem-Male 1.5mm ²	3-pole	Black	H05VV-F cable, black	91.232.x000.1	1
GST15I3 Fem-Male 1.5mm ²	5-pole	Black	H05VV-F cable, black	91.257.0500.2	1
GST15I3 Fem-Male 1.5mm ²	5-pole	Black	H05VV-F cable, black	91.257.1000.1	1

(x = cable length in meters)

Locking device integrated in connectors

Distribution block



Type	Poles	Color coding	Model	Part No.	PU
GST15I3V 2P1H W WS	3-pole	White	h, 1 input, 2 outputs	91.030.6053.0	1
GST15I3V 2P1H W SW	3-pole	Black	h, 1 input, 2 outputs	91.030.6053.1	1
GST15I3V 3P1H W WS	3-pole	White	H, 1 input, 3 outputs	91.030.4953.0	1
GST15I3V 3P1H W SW	3-pole	Black	H, 1 input, 3 outputs	91.030.4953.1	1
GST15I3V 5P1H W WS	3-pole	White	HH, 1 input, 5 outputs	91.030.5253.0	1
GST15I3V 5P1H W SW	3-pole	Black	HH, 1 input, 5 outputs	91.030.5253.1	1

Carrier plate for distribution block



Type	Part No.	PU
GST15 h-/H-VT	Suitable for distribution block h, H	07.418.9153.1
GST15 HH-V	Suitable for distribution block HH	07.418.9253.1

RST® CLASSIC ACCESSORIES

Cable assemblies



Type	Poles	Color coding	Cable	Part No.	PU
RST20I3 Fem-Male 1.5 mm ²	3-pole	Light gray	H07RNF	96.232.x030.0	1
RST20I3 Fem-Male 1.5 mm ²	3-pole	Black	H07RNF	96.232.x030.1	1
RST20I3 Fem-Male 1.5 mm ²	5-pole	Light gray	H07RNF	96.452.x030.0	1
RST20I3 Fem-Male 1.5 mm ²	5-pole	Black	H07RNF	96.452.x030.1	1

(x = cable length in meters)

Locking device integrated in connectors

Distributors



Type	Poles	Color coding	Model	Part No.	PU
RST20I3V 3P1 F V GL	3-pole	Light gray	1 input, 3 outputs	96.030.0153.0	1
RST20I3V 3P1 F V SW	3-pole	Black	1 input, 3 outputs	96.030.0153.1	1

With integrated mounting option

Cover cap



Type	Poles	Color coding	Part No.	PU
Female	3-pole	Light gray	99.413.6205.2	1
Male	3-pole	Light gray	99.414.6205.2	1
Female	3-pole	Black	99.415.6205.2	1
Male	3-pole	Black	99.416.6205.2	1
Female	5-pole	Light gray	99.529.0000.7	1
Male	5-pole	Light gray	99.531.0000.7	1
Female	5-pole	Black	99.530.0000.7	1
Male	5-pole	Black	99.532.0000.7	1

SUCCESS STORY



OUR CLIENT

Under the umbrella of the METZLER VATER GROUP, BRANDROOM has been developing, designing, and staging brand worlds such as exhibition stands, events, roadshows, showrooms, product launches, and pop-up stores worldwide for renowned clients such as BMW and Porsche since 2007. The process always begins with a good idea and then very quickly moves on to practical details such as feasibility, processes, material regulations, and building regulations. With the on-site electrical installation, BRANDROOM's experts are happy to rely on Wieland's innovative components and systems.

www.brandroom.de

INTERVIEW WITH SEBASTIAN BALLMANN

1. Mr. Ballmann, you have found in us a solution to the challenges relating to electrical installations for temporary and mobile constructions. When did you start using Wieland products and components?

We have been using Wieland products here and there for many years. Since the launch of the WIV exhibition distributor, we have gradually been furnishing numerous projects with Wieland products, depending on requirements.

We are also currently preparing for a major investment in Wieland products as one of our clients will be replacing its entire stock of exhibition materials in a few months.

Besides the flexibility of Wieland products, another decisive point is the fact that we can make major cost savings on the maintenance of the materials.

In collaboration with Wieland, we have received a 100% manufacturer's warranty with respect to the quality control as well as approval to adapt the DGUV V3 test cycle. This has also won over our clients as in many places we have been able to extend the test interval from six to twelve months. An ongoing visual inspection while goods come in and go out still takes place.



Foto: © BRANDROOM

2. Not every project can always be processed with standard solutions, that's for sure. Do you also use the experience and application know-how of Wieland's experts when it comes to realizing tricky and customized installations?

That is absolutely correct. Only recently we realized a major outdoor set-up, from design through to production and handling, which needs to be usable for many years as well as worldwide. Despite the sheer scale, we had very little space for the infrastructure, but many customer wishes to fulfill. So, we had to work with Wieland to find a solution. We found that Wieland was always ready to listen, and we managed to achieve our goal by working together very constructively and efficiently.

3. No matter where in the world, you organize the assembly and dismantling on-site, manage all the different trades, and find a solution to every problem that spontaneously arises. You have to be flexible. Can you give us an example of where it has really helped to have a flexible electrical installation?

This describes life on a construction site very well. What springs to mind is a situation in Lisbon a few months ago. Completely unexpectedly, due to a change in the weather, we had to retrofit radiant heaters in next to no time. The many slots on the WIV exhibition distributors came in really handy here. And the fact that we could then switch different heating zones on and off during operation made it a very easy exercise.

4. And in terms of our exhibition distributor specifically: What advantages do you value in this particular product?

Compared to other systems, there are a lot of slots here so everything can be connected flexibly on-site. We have even found room to retrofit electricity meters with power measuring units. This means that even during the assembly process we are able to keep an eye on the electricity consumption as well as the utilization of the individ-

ual phases. We are also in the process of equipping a few distributors with dLAN feeders. This is another completely new field. This enables us to respond to special wishes even more flexibly on-site as every socket also has a LAN signal. We now have entire exhibition stands operating without any network cables.



Foto: © BRANDROOM

“Compared with other distributors, the Wieland exhibition distributor offers a lot of slots, so we can connect everything flexibly on-site”

SEBASTIAN BALLMANN

Senior Project Manager BRANDROOM

OUR **SECTOR KNOWLEDGE**

We have developed special industry knowledge in a wide variety of specialized fields. This forms the basis of our successful solutions.



Building installation



Heating, ventilation and air conditioning systems



Light technology



Machine and system construction



Conveying technology



Regenerative energies

OUR **SOLUTIONS RANGE**

for pluggable building installation.



gesis® NRG flat cable
for energy distribution
and lighting control



GST15 and GST18®
Pluggable electrical installation
for indoor applications



gesis® ELECTRONIC
Decentralized room automation,
modular and pluggable



RST® MICRO, MINI, CLASSIC
Pluggable electrical installation
for outdoor applications



gesis®
Pluggable system components



System distributors,
distributor boxes



INFO TO GO

All brochures from Wieland Electric are available for download on our website.



<https://www.wieland-electric.com/en/support/downloads>

Interesting for you

GESIS® CATALOG

Pluggable
Electrical installation
Part No. 0670.1



RST® CATALOG

Pluggable electrical installations
with the highest IP rating (IP6x)
Part No. 0690.1



GESIS® DISTRIBUTION BOXES

Decentralized building automation
with plug&play
Part No. 0702.1



Wieland on YouTube
See our solutions
in motion



<https://www.youtube.com/user/WielandElectric>



Technical consultation
Building Solutions

e-mail: building@wieland-electric.com

Worldwide: <https://wie.li/contactinternational>



ONLY ONE TAP AWAY

Our Wieland E-Shop

Over 25,000 products - anytime

In our online store you will find
all the information about our products,
prices, and technical data.

Order easily and conveniently online,
and check availability.

<https://eshop.wieland-electric.com>

Scan QR code –
view products in the
E-SHOP.





wieland

HEADQUARTERS

Wieland Electric GmbH
Brennerstraße 10 – 14
96052 Bamberg · Germany

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



0705.1 S 03/22

Represented in over 70 countries worldwide:

www.wieland-electric.com