

## **GES R2 floor sockets**



System information





## GES R2 floor sockets

The round floor sockets of the GES R2 series supply data and power exactly where they are required. Their handling is simple: The connection lines are inserted in the compact installation space and that space is closed off with a lid. Depending on the lid version, the floor sockets are suitable for dry or wet-cleaned floors.



## Areas of application

OBO GES R2 floor sockets are an ideal underfloor solution, when a discreet appearance, a high load capacity and varied functionality are required. Whether in the living room or in public areas – such as foyers, shopping malls or exhibition areas – the floor sockets stand out through their fine design and also add value to high-quality floor areas.

The installation socket of the GES R2 floor sockets is pre-equipped with two sockets. To the side of the socket, there is space for up to two connection sockets for data technology applications, as an option.

The floor sockets of the GES R2 series are available in various materials. The die-cast zinc variant is available surface-treated in the shades nickel, chrome, old copper and old brass.





Ideally suited to wet-cleaned floors



Withstands the highest loads



In use around the world for decades

## Modular structure

The GES R2 floor sockets offer the tried-and-trusted functions of the Ackermann made by OBO underfloor systems – now newly constructed and with an up to 100% larger installation compartment compared to the predecessor model GESRM2. This provides space for a double socket of the Modul 45 series and up to two data modules.

The modular structure as a screed socket, installation socket and service outlet allows simple configuration, according to the area of application.

#### Lid variants

The classic service outlet for the GES R2 floor socket is available in various designs.



The installation socket is available empty or pre-equipped. The pre-equipped variant contains either a double socket or a free combination of two Modul 45 individual devices.



#### Screed box

The height-adjustable screed box is used to accept the service outlet when the GES R2 floor socket is installed in the screed.



### Variable

All the cover variants of the GES R2 floor socket can be inserted in raised floors or in the screed.



# Installation in system floor

The installation socket can be installed simply in the system base. A drill hole of 120 mm is sufficient.



## Floor socket GES R2 for wet-cleaned floors

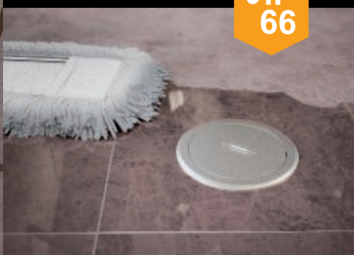
The tube body seals the closed installation space against the ingress of water, which occurs, for example, when the floor is cleaned. Even if the tube body lid is open for letting out cables, a seal in the lower ring of the installation socket offers protection against the ingress of water. The GES R2 floor socket with tube body thus fulfils the requirements for service outlets in wet-cleaned floors according to EN 50085-2-2.

## Tube body

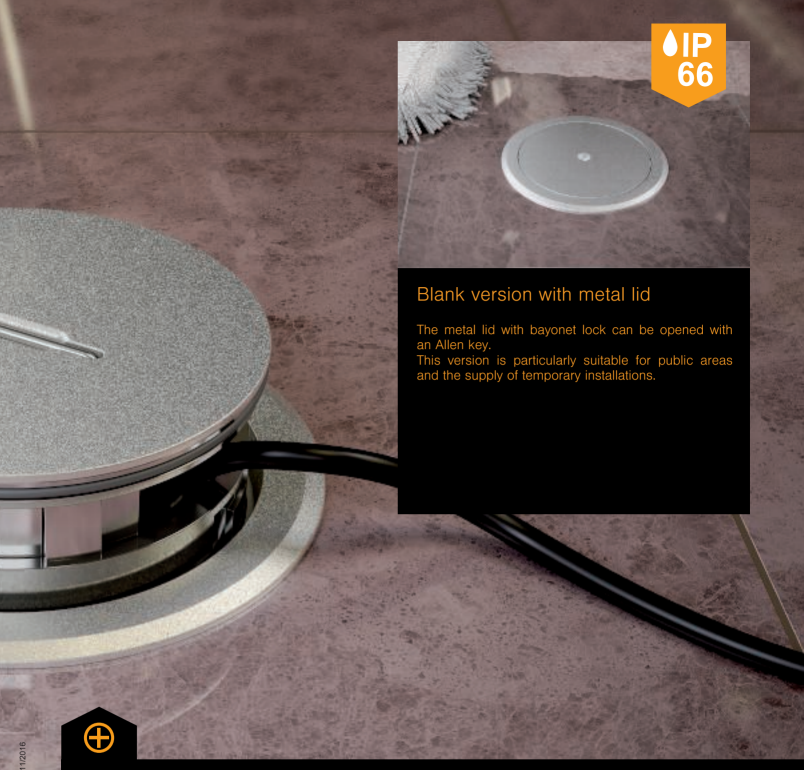
The tube body can be operated with one hand. To open it, the handle clamp is pulled up and, after the audible engaging of the support, turned slightly left and locked.

To insert the cables, it is sufficient to press two pressure points to release the lid. After the connectors have been inserted, the lid is audibly engaged on the tube body ring. The tube body lid is closed again by pressing the pressure points and lowering the lid by turning it to the right slightly.









## Surfaces

The floor socket GES R2 with tube body stands out through its compact shape and discreet design. Four high-quality surfaces are available: Nickel, brass, chromium and copper.



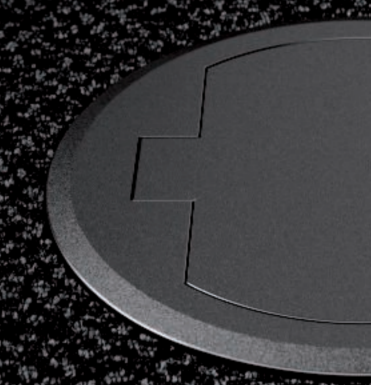




## Floor socket GES R2 for offices and administration



The plastic GES R2 variants are particularly suitable for construction projects, which use carpet as the floor covering. Typical areas of application are office and administrative buildings.





### Lid versions

Two lid variants are available: The lid variant with cord outlet provides a permanent cable outlet to supply the electrical resources. The version with blanking lid, which can only be opened with a screwdriver, protects against unintentional third-party access.

## Protective frame

The floor covering protection frame protects the carpet against damage and prevents wear at the cut edges of the carpet.







## Colours

The plastic floor sockets are available in the colours iron grey or graphite black.



## Installation socket for Modul 45

The installation socket for GES R2 service outlets accepts Modul 45 devices. After the routing of the electrical installation, the installation socket is inserted in the screed box.

# Separation of different current types

The large installation socket offers separate installation spaces for heavy current connections and data or multimedia connections.

## Functional

The installation socket possesses break-out cable entries and an integrated strain relief.



## Varied installation options

The pre-equipped installation socket, which contains a double socket of the Modul 45 series, is suitable for standard applications. The variant for two single Modul 45 devices offers a great amount of installation flexibility. The installation space is separated here. This allows simultaneous installation of sockets, data and multimedia connections, such as HDMI or VGA.





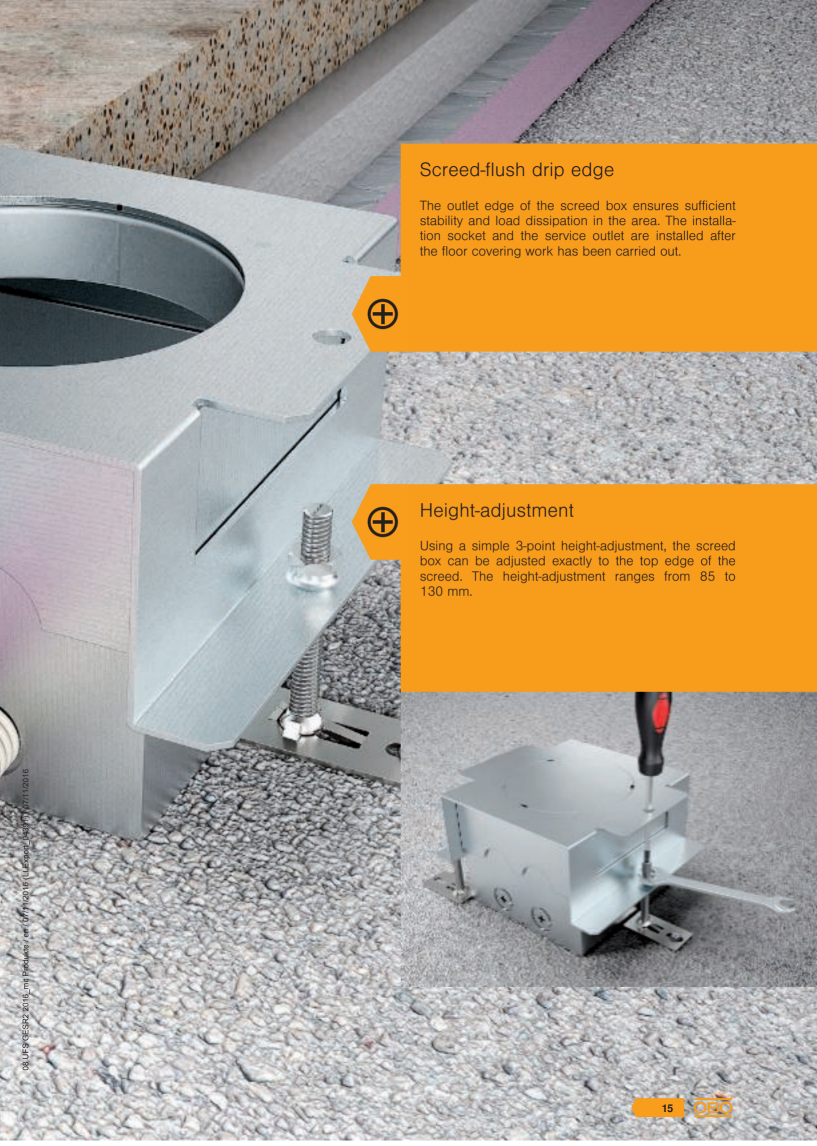


08 UFS GESR2 2016\_mit Prod

### Solid hold

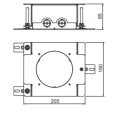
The fixing bracket is used to fasten the installation socket in raised and cavity floors or in the screed





#### Screed box for GES R2





Type UD GES R2	Screed height mm 85 - 130	Installation diameter	pcs	Weight kg/100 pcs. 218,000	Item No.
St Steel FS Strip-galva	anised				/pc.

 $\label{thm:eq:height-adjustable} \ \ \text{screed box for the installation of the installation socket of the GES\ R2\ floor\ socket.}$ 

With 2x2 insertion openings for installation pipes (M20/M25).

#### Installation box, double, VDE





Туре	Installation depth mm		Weight kg/100 pcs.	Item No.
MT R2 VDE	85	1	26,800	7408832
PA Polyamide	2			/pc.

Installation socket for GES R2 floor socket for mounting in UD GES R2 screed box and in raised floor plates.

The scope of delivery contains a double protective contact socket (VDE). Up to two modular data sockets (Keystones) can be installed with optional mounting plate.

### Installation box, double, NF







Туре	Installation depth mm		Weight kg/100 pcs.	Item No.
MT R2 NF	85	1	21,000	7408834
PA Polyam	nide			/pc.

Installation socket for GES R2 floor socket for mounting in UD GES R2 screed box and in raised floor plates.

The scope of delivery contains a double socket (NF). Up to two modular data sockets (Keystones) can be installed with optional mounting plate.

#### Installation socket, 1+1 empty





	Installation depth	Pack.	Weight	
Type	mm	pcs	kg/100 pcs.	Item No.
MT R2 1-1	85	1	19,800	7408838
PA Polvamio	de			/pc.

Installation socket for GES R2 floor socket for mounting in UD GES R2 screed box and in raised floor plates

The scope of supply contains a partition and two cover plates for the installation of individual Modul 45 devices. Up to two modular data sockets (Keystones) can be installed with optional mounting plate.

## Mounting plate for data technology, type A

Pack. Weight pcs kg/100 pcs. **Item No.** 

V2A Stainless steel, grade 304

Type

MP R2 2A

/pc.





Mounting plate to accept two data connection modules of the following types: AMP TYCO: Standard 110Connect, SL Series 110Connect and Toolless, AMP-Twist; Brand-Rex: unshielded; GG45; TKM RJ MOD; Nexans: LANmark with Adapter-Clip; Siemon CAT6; 3M K6 and K10. Dimensions of a mounting opening in mm: 20.10 x 14.80.

### Mounting plate for data technology, type B

 Type
 Pack. pcs
 Weight pcs
 kg/100 pcs. Item No.

 MP R2 2B
 1
 1,940
 7408804

 V2A
 Stainless steel, grade 304
 /pc.



Mounting plate to accept two connection modules for data connection modules of the following types BTR: E-DAT; Dätwyler: MS and MS-N; Kerpen: VarioKeystone. Dimensions of a mounting opening in mm: 19.35/21.55 x 14.85.

### Mounting plate for data technology, type C

 Type
 Pack. begin to pcs
 Weight pcs
 kg/100 pcs. ltem No.

 MP R2 2C
 1
 1,950
 7408806

V2A Stainless steel, grade 304 /pc.

Mounting plate to accept two data connection modules of the following types: Brand-Rex: shielded; EKU: E-Stone; Dätwyler: KS-T, MS-K and KU-T module; R&M: Snap-In and Keystone;

Rutenbeck: UM and UMflex; SETEC: MKJ, UKJ and XKJ; Siemon TERA; Telegärtner: AMJ and UMJ. Dimensions of a mounting opening in mm:  $19.30 \times 14.80$ .





## Mounting plate for data technology, type F

 Type
 Pack. begin to pcs. ltem No.

 MP R2 2F
 1
 2,190
 7408808

 V2A
 Stainless steel, grade 304
 /pc.
 /pc.

38



Mounting plate to accept two data connection modules, type Avaya/Systimax: M series. Dimensions of a mounting opening in mm:  $17.40 \times 16.60$ .

## Mounting plate for data technology, type LE

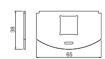
 Type
 Pack pcs
 Weight pcs
 kg/100 pcs.
 Item No.

 MP 2R LE
 1
 2,250
 7408810

 V2A
 Stainless steel, grade 304
 /pc

Mounting support to accept two data connection modules of the following types: LexCom 125 and 250.

Dimensions of a mounting opening in mm: 18.30 x 17.20.



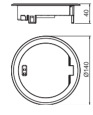




Hinged cover with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket. When closed, the floor socket fulfils the requirement of EN 50085-2-2 for wet-cleaned floors.

## Hinged cover with locking slider





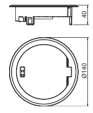
	rack.	vveigni	
Туре	pcs	kg/100 pcs.	Item No.
GES R2 Ni	1	58,500	7408850
Zn Die-cast zinc			/pc.
N Nickel-plated			
Hinged cover with locking slider for GES R2 floor socket for direct i	nstallati	on in the MT	R2 installa-

Thinged cool with locking sheet for all of the locking sheet for all of the little with the winner.

When closed, the floor socket can be wet-cleaned.

### Hinged cover with locking slider





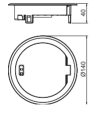
Туре		Weight kg/100 pcs.	Item No.
GES R2 CuZn	1	58,500	7408852
Zn Die-cast zinc			/pc.
CuZn Brass-coated			

Hinged cover with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

When closed, the floor socket can be wet-cleaned.

## Hinged cover with locking slider





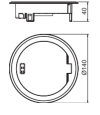
Туре		Weight kg/100 pcs.	Item No.
GES R2 Cu	1	58,500	7408854
Zn Die-cast zinc			/pc.
Cu Copper-plated			

Hinged cover with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

When closed, the floor socket can be wet-cleaned.

## Hinged cover with locking slider





Туре		Weight kg/100 pcs.	Item No.
GES R2 Cr	1	58,500	7408856
Zn Die-cast zinc			/pc.
CR Chrome-plated			
Library de la company de la collège de l'along four OFO DO (le company) de la four d'accept		and the state AAT I	00 1

Hinged cover with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

When closed, the floor socket can be wet-cleaned.





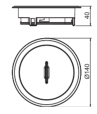
Tube body with handle clamp for GES R2 floor socket for direct installation in the MT R2 installation socket. The tube body fulfils the requirements of EN 50085-2-2 for wet-cleaned floors, also when opened.

#### Tube body with handle clamp



Tube body with handle clamp for GES R2 floor socket for direct installation in the MT R2 installation socket.

The tube body fulfils the requirements of EN 50085-2-2 for wet-cleaned floors, also when opened.



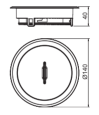


#### Tube body with handle clamp

	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GES R2T CuZn	1	114,100	7408862
Zn Die-cast zinc			/pc.
CuZn Brass-coated			

Tube body with handle clamp for GES R2 floor socket for direct installation in the MT R2 installation socket.

The tube body fulfils the requirements of EN 50085-2-2 for wet-cleaned floors, also when opened.



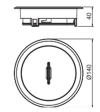


#### Tube body with handle clamp

Туре	Weight kg/100 pcs.	Item No
GES R2T Cu	 	7408864
Zn Die-cast zinc		/pc.
Cu Copper-plated		

Tube body with handle clamp for GES R2 floor socket for direct installation in the MT R2 installation socket.

The tube body fulfils the requirements of EN 50085-2-2 for wet-cleaned floors, also when opened.



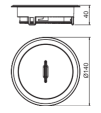


#### Tube body with handle clamp

Туре		kg/100 pcs.	Item No.
GES R2T Cr	1	114,100	7408866
Zn Die-cast zinc			/pc.
CR Chrome-plated			

Tube body with handle clamp for GES R2 floor socket for direct installation in the MT R2 installation socket.

The tube body fulfils the requirements of EN 50085-2-2 for wet-cleaned floors, also when opened.







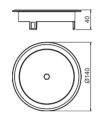


Blanking lid with Allen slot for GES R2 floor socket for direct installation in the MT R2 installation socket. The lid exit can be used as a cable outlet. When closed, the floor socket fulfils the requirement of EN 50085-2-2 for wet-cleaned floors.

## S

#### Service outlet, blank, with Allen slot





Type	Pack. Weight pcs kg/100 pcs. <b>Item No.</b>
GES R2B Ni	1   58.200   <b>7408870</b>
Zn Die-cast zinc	/pc.
N Nickel-plated	

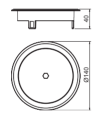
Blanking lid with Allen screw with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

The lid version can be used as a cable outlet.

When closed, the floor socket can be wet-cleaned.

#### Service outlet, blank, with Allen slot





Туре	pcs kg/100 pcs. <b>Item No.</b>
GES R2B CuZn	1   58,200   <b>7408872</b>
Zn Die-cast zinc	/pc.
CuZn Brass-coated	

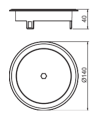
Blanking lid with Allen screw with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

The lid version can be used as a cable outlet.

When closed, the floor socket can be wet-cleaned.

#### Service outlet, blank, with Allen slot





Туре		Weight kg/100 pcs.	Item No.
GES R2B Cu	1	58,200	7408874
Zn Die-cast zinc Cu Copper-plated			/pc.

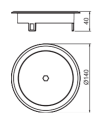
Blanking lid with Allen screw with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

The lid version can be used as a cable outlet.

When closed, the floor socket can be wet-cleaned.

### Service outlet, blank, with Allen slot





Туре		Weight kg/100 pcs.	Item No.
GES R2B Cr	1	58,200	7408876
Zn Die-cast zinc			/pc.
CR Chrome-plated			

Blanking lid with Allen screw with locking slider for GES R2 floor socket for direct installation in the MT R2 installation socket.

The lid version can be used as a cable outlet.

When closed, the floor socket can be wet-cleaned.



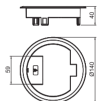
Hinged cover with cord outlet for GES R2 floor socket for direct installation in the MT R2 installation socket. For use in dry-cleaned floors.

### Hinged cover with cord outlet



Hinged cover with cord outlet for GES R2 floor socket for direct installation in the MT R2 installation socket.

For use in dry-cleaned floors.



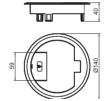


#### Hinged cover with cord outlet



Hinged cover with cord outlet for GES R2 floor socket for direct installation in the MT R2 installation socket.

For use in dry-cleaned floors.



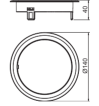


### Service outlet, blank, without floor covering recess

Colour	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
GES R2B 7011 Iron grey	1	8,150	7405086
PA Polyamide			/nc

Blanking lid with cord outlet for GES R2 floor socket for direct installation in the MT R2 installation socket.

For use in dry-cleaned floors.



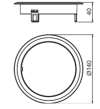


#### Service outlet, blank, without floor covering recess

		Colour	Pack.	Weight	
Ту	pe		pcs	kg/100 pcs.	Item No.
GE	ES R2B 9011	Graphite black	1	8,150	7405088
PA	Polyamide				/pc.

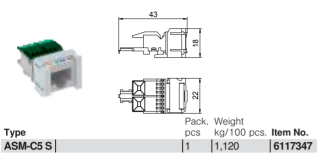
Blanking lid with cord outlet for GES R2 floor socket for direct installation in the MT R2 installation socket.

For use in dry-cleaned floors.





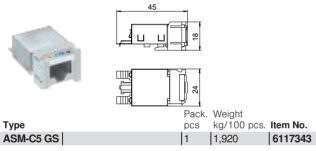
## Connection module Cat. 5, unshielded, Snap-In



/pc.

Connection module Cat. 5e unshielded, with a RJ45 slot. Including a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

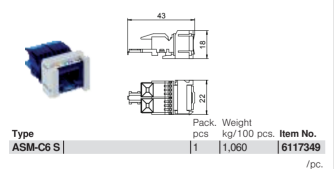
## Connection module Cat. 5, shielded, Snap-In



/pc

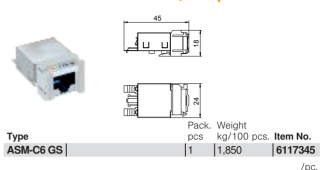
Connection module Cat. 5e shielded, with a RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

## Connection module Cat. 6, unshielded, Snap-In



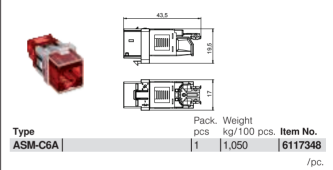
Connection module Cat. 6 unshielded, with a RJ45 slot. Including a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

## Connection module Cat. 6, shielded, Snap-In



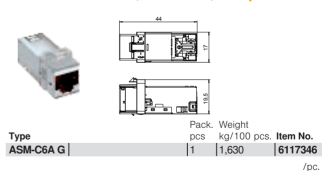
Connection module Cat. 6 shielded, with a RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a snap-in fastening frame and mounting instructions. Suitable for installation in support plates, type MTM 2C and MTM 3C, mounting plate type MPR2 2C, mounting support type MTGE2 2C. MTGE2 15 2C and MTGE2 F 2C.

## Connection module Cat. 6A, unshielded, Snap-In

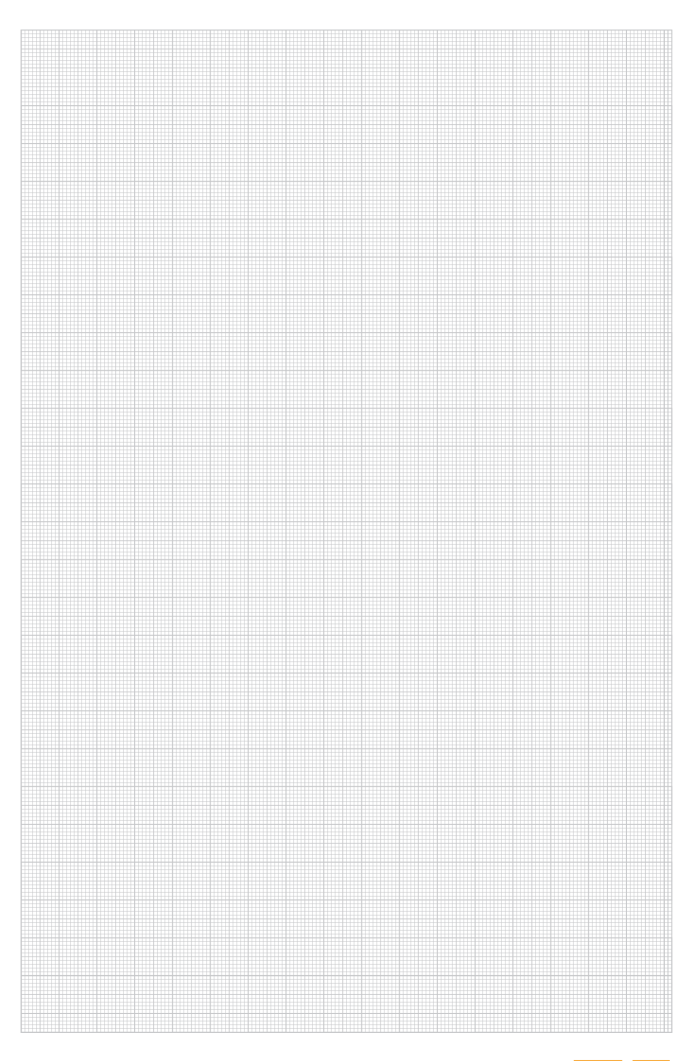


Connection module Cat. 6A (ISO) unshielded, with a RJ45 slot. Including a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.

## **Connection module Cat.** 6A, shielded, Snap-In



Connection module Cat. 6A (ISO) shielded, with a RJ45 slot. Including an EMC screen hood, a dust cover, a cable tie, a Keystone fastening frame and mounting instructions. Suitable for installation in the data technology supports of type DTG-2C and DTS-2C, support plate of type MTM 2C and MTM 3C, mounting plate of type MPR2 2C, mounting supports of type MTGE2 2C, MTGE2 15 2C and MTGE2 F 2C.



**OBO Bettermann GmbH & Co. KG** 

P.O. Box 1120 58694 Menden, Germany

Customer Service Germany
Tel. +49 (0)2373 89-1700
Fax +49 (0)2373 89-1238
E-mail: export@obo.de

www.obo-bettermann.com

**Building Connections** 

