

Junction boxes overview

Versatile junction boxes for any installation requirement in all kinds of application areas



A series The everyday hero

The family of A series products is one of our well-known classic brands. Made of halogen-free thermo-plastic, they offer a simple solution to simple applications. The elastic material is particularly easy to use and, thanks to the external fastening and clamshell, the boxes are mounted quickly and easily. The supplied cutting tool also allows proper opening of the cable entries.

The practical sizes in 3 colours are matched to the applications: The smallest of the family, the A6, is even at home in inspection lamps and roller blind boxes. Its big brother can be found in lofts and basement workshops – a real everyday hero.









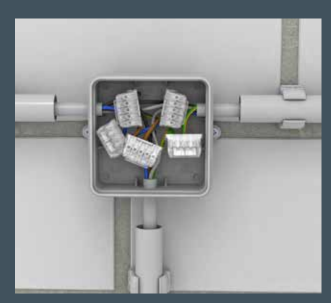
Practical external fastening
The external fastening means that the junction boxes of the A series can be mounted quickly and easily. The screws for mounting are contained in the scope of delivery of the boxes.



Pre-marked cable entries
The pre-marked cable entries can be punctured quickly and used using the cut-out tool supplied.



Tight-fitting clamshell
The covers of the A series also enable rapid mounting. The clamshells can be placed easily on the base, without the need for tools.



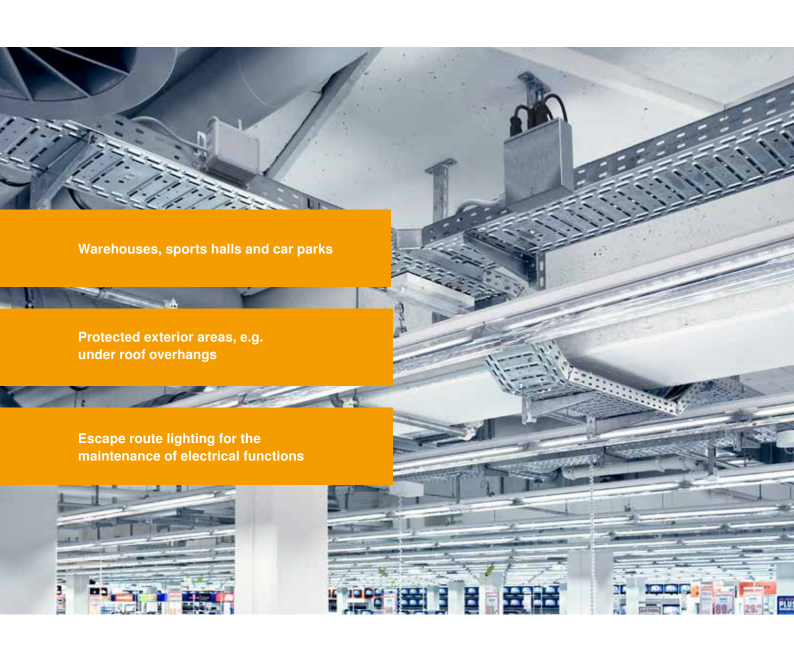
Sufficient space for wiringWith the A series, there is always sufficient space for wiring. This is marked by the 5 different sizes in which the junction boxes are available.

Tseries The all-rounder

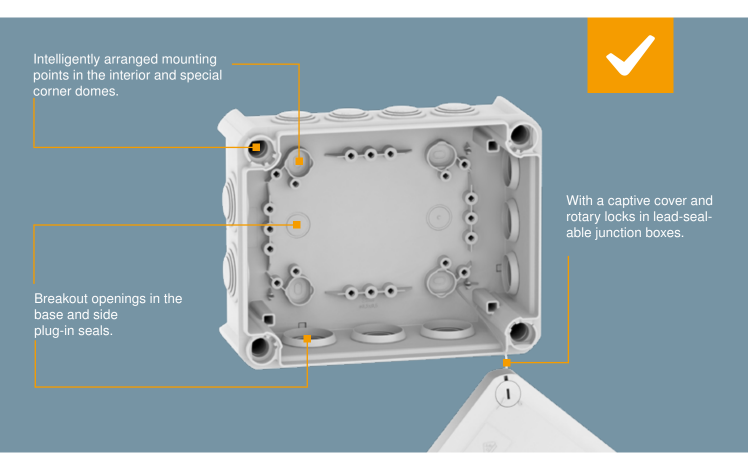
If you want a little more: The junction boxes, made from high-quality materials with sensible wall thicknesses, are particularly stable and thus perfectly equipped to handle greater loads. Thanks to the UV-stabilised plastic and the IP66 protection rating, they can withstand weathering conditions in both indoor and outdoor areas.

The T series is characterised by its intelligent construction and practical details, because it is as versatile as the requirements placed on it. No matter whether dealing with a flexible wiring compartment of different shapes and sizes, the colour differentiation of circuits, checking of electrical components or use in the maintenance of electrical function – our all-rounders always have the right answer.





All the benefits at a glance





Function control

The T series junction boxes with an elevated and transparent cover combine ample space for devices and cables with a free view onto them – for instance, onto the operating display of electronic components.



Maintenance of electrical function with the FireBox

Together with the supplied bolt ties, the high-temperature-resistant ceramic connection unit of the OBO FireBox forms a fire protection-tested system, approved for mounting on concrete, masonry, calcareous limestone and brick.



T series with Aquasit

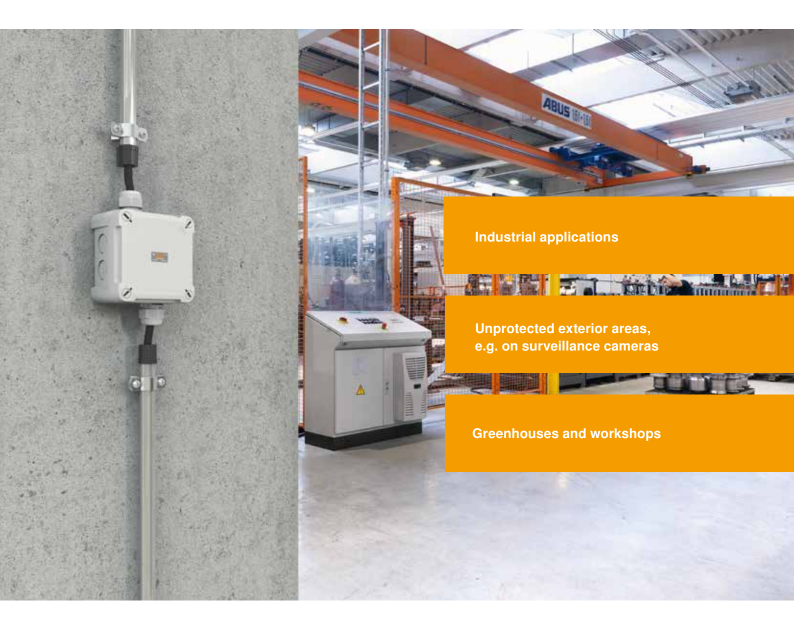
In particularly moist environments, the T series can be used together with the Aquasit cold casting compound. Whether for connections in the garden, by waterways, in laundries or in a pump well – Aquasit ensures a safe electrical installation anywhere.

X series The eXtreme athlete

Professionals are at work here: The junction boxes are high quality and robust. With its impact resistance of IK09, the X series can withstand the strongest mechanical loads. Our "eXtreme athletes" are also dustand waterproof, as well as UV-resistant. This is why they are the right choice for challenging industrial applications and extreme weather conditions in exterior areas.

The well-thought-out and functional design gives the X series a particularly high wiring compartment and offers a wide range of mounting options for installations in any environment. The wide-ranging and practical equipment rounds off the range of services, making the X series ready for all kinds of applications.





Extra strong, particularly high load capacity





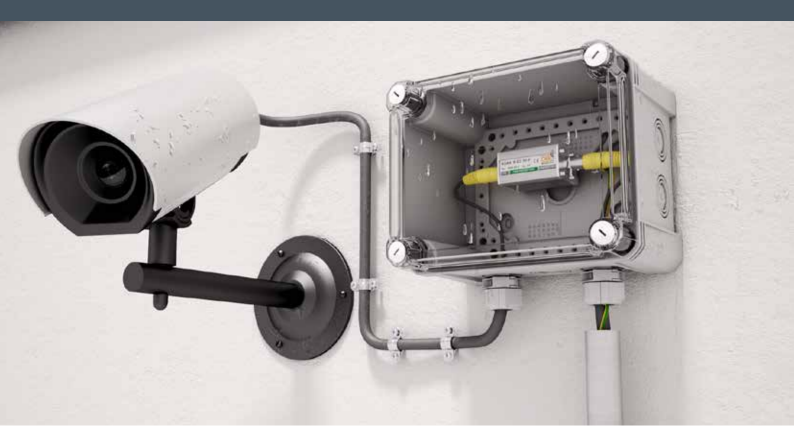
Impact resistance

The use of special plastics based on high-quality polycarbonate allows the X series junction boxes and empty housings with the IK09 classification to offer the highest impact resistance in their class. All the boxes of the X series are tested according to DIN EN 60670 Part 1 and 22.



Equipment & accessories

The X series is available with pre-installed equipment: Completely pre-installed versions with main cable branch terminals, cable glands, screwless terminals and DIN rails cover every eventuality. Screw covers, plug-in seals and external fastening elements are contained in the scope of delivery of the X series junction boxes. In addition, the X series offers a comprehensive range of accessories.



Home and dry!

Aquasit cold casting compound

Achieve the maximum protection rating of IP68 with Aquasit.

- Ideal solution for electrical installations in particularly damp environments (IP68)
- Self-healing: The protection rating remains intact after testing with testing pins
- Available in mixing bags or in cartridges
- In matching sizes to our junction boxes



Material consumption Aquasit cold casting compound Junction box filling

A series ml per unit*		PU**	
A6	100 ml	1	
A8	130 ml	1	
A 11	190 ml	1	
A 14	290 ml	1	
A 18	380 ml	1	

T series	ml per unit*	PU**
T25	80 ml	1
T40	250 ml	1
T60	410 ml	1 M
T 60 HD	590 ml	1 6
T100	720 ml	1
T 100 HD	770 ml	1
T160	1,540 ml	1 XL
T 160 HD	1,930 ml	2 XL
T250	3,170 ml	2 XL
T 250 HD	3,310 ml	2 XL
T350	5,200 ml	4 XL
T 350 HD	6,830 ml	5 XL

X series	ml per unit	PU**
X01	300 ml	1 M
X02	380 ml	1 M
X04	580 ml	1
X06	930 ml	1 L
X 10	2,600 ml	2 XL
X 16	4,390 ml	3 XL
X25	6,840 ml	4 XL

^{*}Gross box volume without equipment

^{**}Smallest possible packaging unit for complete filling of the complete junction box











A series Pure white















A680 × 43 × 34 mm

A8

A11

A18



A6	2000 00 1
Without terminal strip	



A8 5	2000 02 4	With terminal strip
1 terminal strip		terminal strip
A8	2000 01 6	
Without terminal strip		



2000 32 6	• With • terminal strip
2000 34 2	
- - 14 -	
	2000 34 2

No.		
A14 5	2000 38 2	With terminal strip
1 terminal strip		• terminal strip
A14	2000 37 8	
MARKET THE RESERVE		



4000	
A18 5	2000 41 4
1 terminal strip	
A18	2000 41 0
Without terminal strip	

With terminal strip





A6 HF RW	2000 00
Without terminal strip	





A8 HF RW Without terminal strip 2000 07 5





A11 HF RW 2000 18 0 Without terminal strip









= 1111 = 14 =

A18 HF RW 2000 42 2 Without terminal strip





2000 00 3

	_	
•		

A6 HF RO Without terminal strip



A8 HF RO Without terminal strip 2000 05 9





A11 HF RO Without terminal strip 2000 16 4





A14 HF RO Without terminal strip 2000 38 6





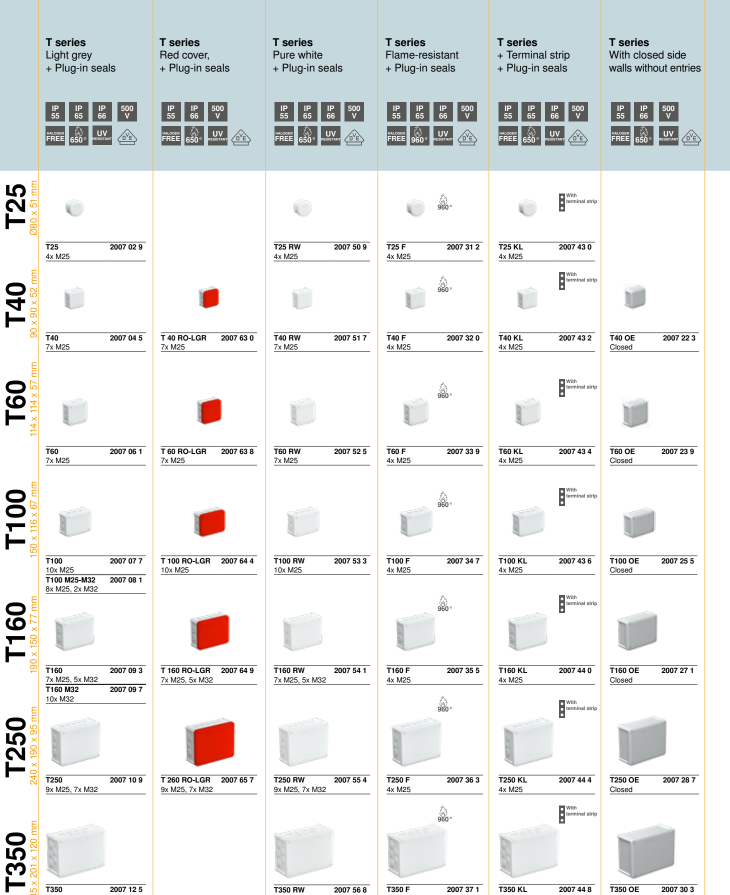
A18 HF RO Without terminal strip 2000 41 8



Accessories







T series sets

16x M32, 8x M40







16x M32, 8x M40

4x M25

Closed

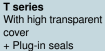
4x M25

T series With high cover + Plug-in seals





















T series With high transparent cover, closed







T series

entries

+ Knock-out













IP 66 FREE 500 V

IP 66 FREE 500 V

2007 90 0
entries
2007 90 1
2007 90 4



T 60 M20	2007 91 0
With M20 knock-out entries	
T 60 M20 KL	2007 91 4



2007 77 0

T 60 M25	2007 92 6
With M25 knock-out	entries
T 60 M25 Ro-LGR	2007 92 7
With red cover	



T 60 HD LGR 2007 71 0



T 60 HD TR 2007 75 0 7x M25

T 100 HD TR 2007 75 2



T 100 OE HD LGR 2007 73 2

T 160 OE HD LGR 2007 73 4

2007 73 0



T 60 OE HD TR

Closed

T 100 OE HD TR 2007 77 2





T 160 OE HD TR



Closed





2007 77 6



T 250 OE HD TR Closed



T 350 OE HD TR 2007 77 8 Closed



T series + Strain relief entries IP HALOGEN (A) 30 FREE 650° UV 500 VE

T 60 ZE IP30	2007 80 3
7 strain relief entries	



2007 80 5 T 100 ZE IP30 10 strain relief entries





T 100 HD LGR 2007 71 2 10x M25



T 160 HD LGR 2007 71 4 7x M25, 5x M32



T 250 HD LGR 2007 71 6 9x M25, 7x M32



T 350 HD LGR 2007 71 8 16x M32, 8x M40





T 250 HD TR 2007 75 6 9x M25, 7x M32



T 350 HD TR 2007 75 8 16x M32, 8x M40



Closed

Closed

T 350 OE HD LGR 2007 73 8 Closed



T 250 OE HD LGR 2007 73 6

T series accessories







BE TS GR 2007 83 3 Fastening element for T 60 and T 100 on a mesh cable tray



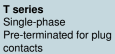
2007 83 1

T series For plug contacts















Pre-terminated for plug



T series

Two-phase





T series Three-phase Pre-terminated for plug contacts





T series Pre-terminated connectors and sockets







With openings for the mounting of plug contacts (Wieland/WAGC T 100 WB3 2007



With openings for the mounting of plug contacts (Wieland/WAGO)
T 100 WB3-10 2007 80 2007 80 8



T series

Pre-terminated Modul 45 variants

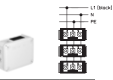
IP HALOGEN (A) 650°

With openings for the mounting of plug contacts (Wieland/WAGO)
T 100 WB5 2007 84 0



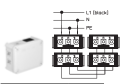
3-pin Wieland socket, single

T 100 WB 2S3 2007 80 9 Wieland socket 2 b



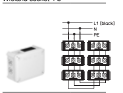
3-pin Wieland socket, single-

100 WB 3S3 2007 81 3 Wieland socket 3 b



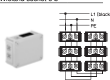
3-pin Wieland socket, single-

phase T 100 WB 4S3 2007 81 1 Wieland socket 4 b



3-pin Wieland socket, single

T 100 WB 6S3 2007 82 2

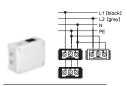


3-pin WAGO socket, single

T 100 WWB 6SW 2007790 150 x 116 x 67

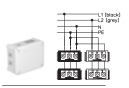


3-pin Wieland socket, two-phase T 100 WB 1W3 1S3 2007 81 5 W socket 1w+1b



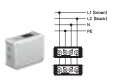
3-pin Wieland socket, two-phase

T 100 WB 1W3 2S3 2007 81 7 W socket 1w+2b



3-pin Wieland socket, two-phase

T 100 WB 2W3 2S3 2007 81 9 W socket 2w+2b



4-pin Wieland socket, two-phase

T 100 WB 2s4 2007 84 8 W socket 2s



4-pin Wieland socket, two-phase

T 100 WB 3S3 1S4 2007 84 4 W socket 3s+1s



3-pin WAGO socket, three-phase

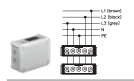
T 100 WWB	2007 79 2
M applied 2v2 (bl. bl. rd)	



888 888 888

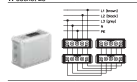
3-nin Wieland socket three-phase

T 100 WB 6S	2007 81 4
W socket 6s3p 3x2	



5-pin Wieland socket, three-phase

T 100 WB 2s5	2007 85 2
W socket 2s	



5-pin Wieland socket, three-phase

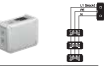
T 100 WB 4s5 2007 85 6 W socket 4s





Wieland connector and socket

T100 WS 1S3 2S3D 2007 87 6



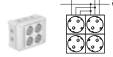
Wieland connector and socket

T100 WS 1S3 3S3A 2007 87 0



Wieland connector and socket T100 WS 1S4 2S3C 2007 87 4





2 Modul 45 sockets in the cover.

2007 82 1

1-pin T 100 2MSD WS

2 sockets, 33° white

4 Modul 45 sockets in the cover 2-pin T 100 4MSD WS

2007 82 5 4 sockets, 33° white

E30 E60 E90 HALOGEN FREE

For data technology

E30 E60 E90 HALOGEN

FireBox

Empty, closed

E30 E60 E90 FREE



T100ED 06A 7205 74 0





T160ED 10A 7205 74 2 For 10 mm² nominal cross-section



7205 74 4 For 16 mm² nominal cross-section



E30 E60 E90 FREE

T100ED 06-2A 7205 74 6 For 6 mm² nominal cross-section



T160ED 10-2A 720 574 8 For 10 mm² nominal cross-section



For 16 mm² nominal cross-section



T100ED 06AF 7205 75 2 For 6 mm² nominal cross-section



T160ED 10AF 7205 75 4 For 10 mm² nominal cross-section



T250ED 16AF For 16 mm² nominal cross-section



T100ED 06A2F 7205 75 8





T160ED 10A2F 7205 76 0 For 10 mm² nominal cross-section



T250ED 16A2F For 16 mm² nominal cross-section



T100ED 4x4AD 7205 76 4 For 0.5 mm² nominal cross-section **T100ED 4x8AD 7205 76** 6 For 0.5 mm² nominal cross-section



T100E 0VA 7205 78 0



T160E 0VA 7205 78 2



T250E 0VA







T250ED 4x16AD 7205 76 8

For 0.5 mm² nominal cross-section **T250ED 4x24AD 7205 77 0**

For 0.5 mm² nominal cross-section

T350FD 4x32AD 7205 77 2 For 0.5 mm² nominal cross-section



T350F 0VA 7205 78 6 Closed



FireBox accessories



Fuse holder TE-FH 520 7205 57 0



Protective conductor 7205 70 9 7205 71 4 TPE 25



Ceramic single terminal

	_
TK 04	7205 70 0
TK 06	7205 70 2
TK 10	7205 70 4
TK 16	7205 70 6



Mounting plate, front side 7205 79 0



Ceramic double terminal TK 06-2 TK 10-2 TK 16-2 7205 70 3 7205 70 5 7205 70 7



Mounting plate, rear side MP-T6-B 7205 79 2



Plug-in seals 7205 67 5 7205 67 7 7205 67 9 EDK 25 OR EDK 32 OR EDK 40 OR



Identification plate KS-E DE KS-E EN 7205 42 3 7205 43 2

Cable gland with locknut as a set
V-TEC VM16+
V-TEC VM20+
V-TEC VM25+
V-TEC VM32+
V-TEC VM40+ 7205 65 7 7205 66 0 7205 66 3 7205 66 6 7205 66 9













X series

Light grey

Junction box











X series Junction box Graphite black Red







X series Junction box + Terminal strip









X02











X01 LGR 2005 00 0 7x M20



X02 LGR 2005 00 4



X04 LGR 2005 00 8 7x M20/M25



X06 LGR 2005 01 2 8x M20/M25



X10 LGR 2005 01 6 10x M20/M25/M32



X16 LGR 2005 02 0 10x M25/M32/M40



X25 LGR 2005 02 4 10x M25/M32/M40



X01 LGR-TR 2005 05 0 7x M20



X02 LGR-TR 2005 05 4



X04 LGR-TR 2005 05 8 7x M20/M25



X06 LGR-TR 2005 06 2 8x M20/M25



X10 LGR-TR 2005 06 6 10x M20/M25/M32



X16 LGR-TR 2005 07 0 10x M25/M32/M40



X25 LGR-TR 2005 07 4 10x M25/M32/M40



X01 SW 2005 11 0 7x M20



X02 SW 2005 11 4 7x M20



X04 SW 2005 11 8 7x M20/M25



X06 SW 2005 12 2 8x M20/M25



X10 SW 2005 12 6 10x M20/M25/M32



X16 SW 2005 13 0 10x M25/M32/M40



X25 SW 2005 13 4 10x M25/M32/M40



X01 SW-RO 2005 14 0 7x M20



X02 SW-RO 2005 14 4 7x M20



X04 SW-RO 2005 14 8 7x M20/M25



X06 SW-RO 200515 2 8x M20/M25



X10 SW-RO 2005 15 6



X16 SW-RO 2005 16 0



X25 SW-RO 2005 16 4 10x M25/M32/M40



X01 T LGR 2005 19 0 With 5-pin terminal strip



X02 T LGR 2005 19 4 With 5-pin terminal strip



X04 T LGR 2005 19 8 With 5-pin terminal strip



X06 T LGR 2005 20 2 With 5-pin terminal strip



X10 T LGR 2005 20 6 With 5 terminal strips of 4 termi-



X16 T LGR 2005 21 0 With 5 terminal strips of 4 terminals each



X25 T LGR 2005 21 4 With 5 terminal strips of 4 terminals each

Main cable branch terminals



HLAK 4-8x16 2009 03 2 Main cable branch terminal, 4-pin



HLAK 5-10x16 2009 03 6 Main cable branch terminal, 5-pin

X series

- Junction box
- + Terminal strip + Cable glands
- + Locknuts











X series

Junction box

+ Locknuts

+ Cable glands





+ Cable glands

+ Locknuts

X series

Junction box









X series

Junction box

+ Transparent cover

+ Hat profile rail







X series

Junction box

+ Main cable branch terminal











X01 T G M20 LGR 2005 22 0 With terminal strip, with 3x V-TEC VM 20 with locknuts



X02 T G M20 LGR 2005 22 2 With terminal strip, with 3x V-TEC VM 20 with locknuts



X04 T G M25 2005 22 4 With terminal strip, with 3x V-TEC VM 25 with locknuts

With terminal strip, with 3x V-TEC VM 25 with locknuts

2005 22 6

X06 T G M25



2005 03 0 With 3x V-TEC VM20



X02 G M20 LGR 2005 03 2 With 3x V-TEC VM20



X04 G M20 LGR 2005 03 4 With 3x V-TEC VM20



2005 24 0 X01 UT G LGR With 3x 61 525 FL, with 3x V-TEC VM 20 with locknuts



X02 UT G LGR 2005 24 4 With 3x 61 525 FL, with 3x V-TEC VM 20 with locknuts



X04 UT G LGR 2005 24 8 With 3x 61 525 FL, with 3x V-TEC VM 25 with locknuts



X06 R LGR-TR 2005 0 With hat profile rail type 2069 2005 09 2



X10 R LGR-TR 2005 09 6 With hat profile rail type 2069



X16 R LGR-TR 2005 10 0 With hat profile rail type 2069



X25 R LGR-TR 2005 10 4 With hat profile rail type 2069



X06 H25 GP4 LGR 2005 30 4 With 4-pin HLAK, 16 terminals, for 16 mm²



X10 H25 GNP5 LGR 2005 30 8 With 5-pin HLAK, 20 terminals, for 16 mm²



X16 H25 GNP5 LGR 2005 31 2 With 5-pin HLAK, 20 terminals, for 16 mm² X16 H35 GNP5 LGR 2005 31 6 20 terminals, for 25 mm²



X25 H35 GNP5 LGR 2005 32 0 With 5-pin HLAK, 20 terminals, for 25 mm² X25 H50 GNP5 LGR 2005 32 4 20 terminals, for 35 mm²

Main cable branch terminals





















X01C LGR-TR

Closed



2005 52 0





X series





X series Empty housing + Hat profile rail







X series

Empty housing

+ Transparent cover + Hat profile rail







X01

X02

X04

X04C LGR

X06C LGR

X10C LGR

X16C LGR

X25C LGR

Closed

X10



X01C LGR 2005 45 0 Closed



X02C LGR 2005 45 4



2005 45 8

2005 46 2

2005 46 6

X02C LGR-TR 2005 52 4



X04C LGR-TR 2005 52 8



X06C LGR-TR 2005 53 2



X10C LGR-TR 2005 53 6 Closed



X16C LGR-TR 2005 54 0



X25C LGR-TR



X01C SW 2005 59 0 Closed



X02C SW 2005 59 4 Closed



X04C SW 2005 59 8 Closed



X06C SW 2005 60 2 Closed



X10C SW 2005 60 6 Closed



X16C SW 2005 61 0 Closed



2005 61 4 Closed



With hat profile rail type 2069



X10C R LGR 200 549 4 With hat profile rail type 2069



X16C R LGR With hat profile rail type 2069



With hat profile rail type 2069



X06C R LGR-TR 2005 56 0 With hat profile rail type 2069



X10C R LGR-TR 2005 56 4 With hat profile rail type 2069



X16C R LGR-TR With hat profile rail type 2069



With hat profile rail type 2069

Mounting plates for fastening on cable trays

2005 47 4



7084 75 7 Strip galvanised, FS MP FL DD Zinc-aluminium-coated, DD



MP WI GR. FS sed, FS Zinc-aluminium-coated, DD



7084 87 0 Strip galvanised, FS



Die-cast aluminium Powder-coated, light grey RAL 7035



Mx series

Die-cast aluminium Paintable



SDB small distributor Polystyrene

- + Knock-out entries
- + Cover strip
- + Pre-mounted 35 mm hat profile rail









SDB small distributor

Polycarbonate + Knock-out entries

- + Cover strip
- + Pre-mounted 35 mm hat profile rail













Mx 060503 LGR	2011 30 4
64 x 58 x 36 mm	



Mx 080705 LGR	2011 30 8
80 x 75 x 57 mm	



2011 31 2 Mx 120805 LGR



Mx 151008 LGR 2011 31 6 150 x 100 x 80 mm



Mx 161609 LGR	2011 32 0
160 x 160 x 90 mm	



Mx 170805 LGR 2011 32 4

175 x 80 x 80 mm



Mx 241610 LGR 2011 32 8 240 x 160 x 100 mm



Mx 361609 LGR 2011 33 2 360 x 160 x 90 mm



Mx 060503 CR3	2011 37 8
64 x 58 x 34 mm	



Mx 080705 CR3	2011 38 1
80 v 75 v 57 mm	



Mx 090603 CR3	2011 38 4
98 x 64 x 34 mm	



Mx 120805 CR3	2011 38 6
125 x 80 x 57 mm	



Mx 161008 CR3	2011 38 9
160 x 100 x 81 mm	

160 × 100 × 81



Mx 161609 CR3	2011 39 2
160 x 160 x 90 mm	



Mx 221209 CR3 220 x 120 x 90 mm 2011 39 4



Mx 261609 CR3 2011 39 6 260 x 160 x 90 mm



Mx 361609 CR3	2011 39 8
360 x 160 x 90 mm	





3 division units	
SDB 03L PS	2008 820
SDB 03 PS	2008 800
With terminal set a	and labelling
sheet	





5 division units	
SDB 05L PS	2008 824
SDB 05 PS	2008 804
With terminal set and labelling	
-1	





9 division units		
SDB 09L PS	2008 828	
SDB 09 PS	2008 808	
With terminal set and labelling		
sheet		





12 division units	
SDB 12L PS	2008 832
SDB 12 PS	2008 812
With terminal set	and labelling
sheet	





3 division units	
SDB 03L PC	2008 860
SDB 03 PC	2008 840
With terminal set and labelling	
sheet	





5 division units		
SDB 05L PC	2008 864	
SDB 05 PC	2008 844	
With terminal set and labelling		
sheet		





9 division units	
SDB 09L PC	2008 868
SDB 09 PC	2008 848
With terminal set and labelling	
sheet	





	1
12 division units	
SDB 12L PC	2008 872
SDB 12 PC	2008 852
With terminal set	and labelling





Strong partners for every requirement

V-TEC cable gland

The fastest, most convenient means of cable entry for junction boxes and housings:

- Strain relief and tightness (protection class IP68) tested to DIN EN 62444
- Available with metric and PG connection threads
- Also available as a set including locknuts or as a separable cable gland



Terminal systems

Connect all kinds of conductors simply, safely and reliably



Screwless terminal, universal

- Simple connection and disconnection of flexible, multi-wire and rigid conductors
- Insertion of rigid conductors possible without actuation of the release lever
- 0.2 mm²–2.5 mm²
- Tested to EN 60998

Screwless terminal

- Screwless terminal to connect single-wire or rigid, multi-wire conductors
- 3, 5 and 8-pin version
- 0.5 mm²-2.5 mm² nominal cross-section
- Tested to EN 60996

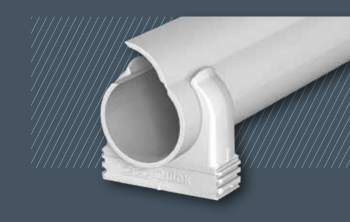
Luminaire connection terminal

- For toolless connection of single-wire and multi-wire conductors
- 0.5–2.5 mm² nominal cross-section
- Tested to EN 60996

Quick pipe

In connection with Quick Clips, the ideal solution for rapid surface-mounted installations and trouble-free retroinstallations

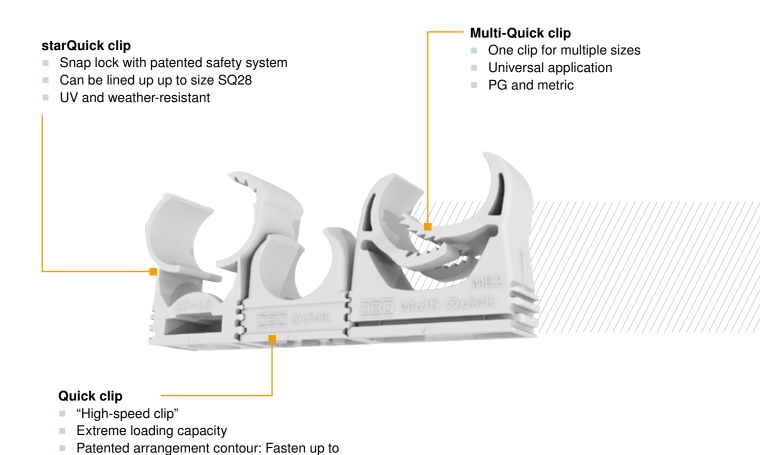
- Simple installation thanks to the highly elastic hinge
- Rapid closing by turning the Quick pipe in the Quick clip
- In 4 sizes: M16–M32
- In 2 colours: Pure white and light grey



Quick clip

Arrangeable cable and pipe clips in 3 variants

3 clips with one drill hole



OBO Bettermann Holding GmbH & Co. KG P.O. Box 1120 58694 Menden GERMANY Customer Service Tel.: +49 (0)2373 89-1700 Fax: +49 (0)2373 89-1238 export@obo.de

www.obo-bettermann.com



