Event Technology







Simply. Well. Connected. The Bals brand has stood for this for over six decades. To us, maximum product quality and reliability are just as important as having the best possible personal connections with our customers and business partners. Our products prove themselves around the world and in a wide variety of applications. At Bals, **"Made in Germany"** stands for a quality standard that offers you optimum safety.



Two modern factories

a consistent quality standard

From the beginning the headquarters of our company is located in Kirchhundem-Albaum (North-Rhine-Westphalia). Product development, marketing and sales, as well as administration are located here.

The factory in Freiwalde (Brandenburg), built in 1994, has state-of-the-art production facilities for fully-automatic manufacturing of unique CEE plugs and connectors as well as a highly-effective logistics centre.



CEE plugs and connectors

for the world market

As an independent, medium-sized, family-owned company, we produce standardised industrial plugs and sockets acc. to IEC 309 1-2 as well as plug and socket systems and distributors for the global market. We set new technical standards with innovations and ground-breaking, partially patented new developments such as MULTI-GRIP or QUICK-CONNECT. Our products are sold in more than 80 countries.



Our responsibility

to the highest quality

Quality does not permit any compromise. This has always been the maxim at Bals. The ISO-9001-certified production process in all factories ensures the well-known high product quality. This proof of quality is reflected in patents, certificates from German and foreign testing institutes, as well as the specification of Bals products by highly renowned companies. Innovation is an important quality benchmark for us. This way, we are always setting new standards with intelligent solutions that bring the user sustainable advantages.

Event Technology

Panel Mounting Socket Outlet Quick-Connect

- Screwless terminals
- Kontex contact
- Nickel plated contacts
- Flange 75 x 75 mm
- Protection degree IP44



Fig.: Type 130274

	2+E 3P+N+E Poles	230V 50-60 Hz 3pol 4pol 5pol 6h 9h 9h	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Oty	g each
16	3	130269		10	110
16	4		130270	10	150
16	5		130271	10	170
32	3	130272		10	190
32	4		130273	10	205
32	5		130274	10	225

Panel Mounting Socket Outlet

- Screw terminals
- Flange 107 x 100 mm
- Kontex contact
- Nickel plated contacts
- Box terminals
- Protection degree IP44



Fig.: Type 130276

2P+E 3P+E 3P+N+E Ampere Poles	230V 50-60 Hz 3pol 4pol 5pol 6h 9h 9h	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Oty	g each
63 3	130275		5	415
63 5		130276	5	490

Panel Mounting Socket Outlet

- Screw terminals
- Flange 107 x 100 mm
- Kontex contact
- Nickel plated contacts
- Box terminals
- Protection degree IP67



Fig.: Type 130276

| 230V | 50-60 Hz | 270 Hz | 2

Panel Mounting Socket Quick-Connect

- Screwless terminals
- 20° angled
- Kontex contact
- Nickel plated contacts
- Flange 85 x 85 mm
- Protection degree IP44



Fig.: Type 120441

2P+E 3P Ampere	+E 3P+N+E Poles	230V 50-60 Hz 3pol 4pol 5pol 6h 9h 9h	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Oty	g each
16	3	120436		10	120
16	4		120437	10	140
16	5		120438	10	145
32	3	120439		10	200
32	4		120440	10	230
32	5		120441	10	265

Plug Quick-Connect

- Screwless terminals
- Screwless enclosure connection, snap-in lock
- Special gland, simultanous cable gland and seal
- Protection degree IP44
- Nickel plated contacts



Fig.: Type 210791

2P+E 3P- Ampere	+E 3P+N+E Poles	230V 50-60 Hz 3pol 4pol 5pol 6h 9h 9h	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Oty	g each
16	3	211103		10	
16	4		210916	10	
16	5		211104	10	
32	3	210788		10	
32	4		210747	10	
32	5		210791	10	

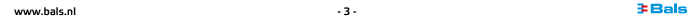
Plug TE with Multi-Grip

- Screw terminals
- Box terminals
- Nickel plated contacts
- High-temperature-resistant contact carrier
- Enclosure connection with thread and snap-in lock
- Special gland, simultanous cable gland and seal
- Protection degree IP44



Fig.: Type 210792

	2P+E 3P+E Ampere	~	230V 50-60 Hz 3pol 4pol 5pol 6h 9h 9h	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Oty	g each
	63	3	210735		5	535
1	63	4		211102	5	595
	63	5		210792	5	650



Event Technology

Plug TE with Multi-Grip

- Screw terminals
- Box terminals
- High-temperature-resistant contact carrier
- Nickel plated contacts
- Screwless enclosure connection, snap-in lock
- Special gland, simultanous cable gland and seal
- Protection degree IP67



Fig.: Type 210711

2P+E Am	3 0 4 0 3P+E 3P+N pere Poles	50-60 Hz I+E 3pol 4pol 5pol	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Qty	g each
63	3 3	21112	7	5	535
63	3 5		210710	5	715
1.	25 5		210711	5	1235

Appliance Inlet Quick-Connect with Flange

- Screwless terminals
- Kontex contact
- Nickel plated contacts
- Flange 75 x 75 mm
- Protection degree IP44



Fig.: Type 28298

©³®⁴®⁵		230V 50-60 Hz	400V 50-60 Hz		0
2P+E 3P- Ampere	+E 3P+N+E Poles	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	Qty	g each
16	3	28312		10	90
16	4		28313	10	105
16	5		28314	10	125
32	3	28315		10	145
32	4		28316	10	165
32	5		28298	10	195

Connector Quick-Connect with Multi-Grip

- Screwless terminals
- Enclosure connection with thread and snap-in lock
- Kontex contact
- Nickel plated contacts
- Special gland, simultanous cable gland and seal
- Protection degree IP44



Fig.: Type 310517

2P+E 3P+E 3P+N+E g 3pol 4pol 5pol 6h 9h 9h 3pol 4pol 5pol 9h 6h 6h Ampere Poles each 16 3 310512 10 16 4 310607 10 16 5 310515 10 310513 32 3 10 32 4 310489 10 32 5 310517 10

Connector with Multi-Grip

- Screw terminals
- Box terminals
- High-temperature-resistant contact carrier
- Kontex contact
- Nickel plated contacts
- Screwless enclosure connection, snap-in lock
- Special gland, simultaneous cable gland and seal
- Protection degree IP44



Fig.: Type 310518

g 2P+E 3P+E 3P+N+E 3pol 4pol 5pol 6h 9h 9h 3pol 4pol 5pol 9h 6h 6h Poles 63 3 310488 5 590 63 310749 5 4 630 63 5 310518 670

Connector with Multi-Grip

- Screw terminals
- Box terminals
- High-temperature-resistant contact carrier
- Kontex contact
- Nickel plated contacts
- Enclosure connection with thread and snap-in lock
- Special gland, simultanous cable gland and seal
- Protection degree IP67



Fig.: Type 310466

2P+E 3P+E Ampere	3P+N+E Poles	230V 50-60 Hz 3pol 4pol 5pol 6h 9h 9h	400V 50-60 Hz 3pol 4pol 5pol 9h 6h 6h	Qty	g each
63	3	310771		5	650
63	5		310465	5	725
125	5		310466	5	1300

On Request

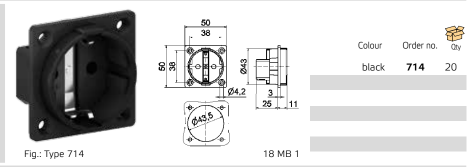
- Extension lead
- Cable gland MULTI-GRIP with additional strain Relief
- Break-out boxes





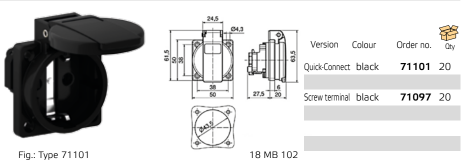
Domestic Panel Mounting Socket Outlet

- 16A 250V ~
- Screw terminals
- Nickel plated contacts
- Without hinged lid
- Connection at rear
- Protection degree IP20



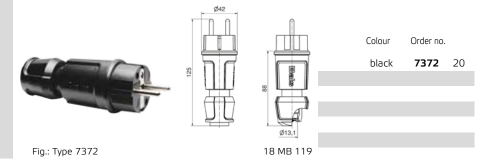
Domestic Panel Mounting Socket Outlet

- 16A 250V ~
- Nickel plated contacts
- With moulded flange seal
- Connection terminal in accordance with BGV A2
- Polyamide 6 contact carrier
- Protection degree IP54



Domestic Plug

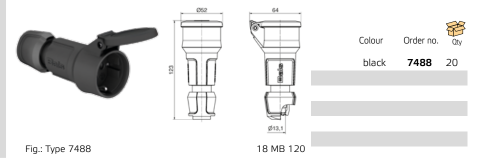
- With Multi-Grip cable gland
- Spacious connection area
- Also suitable for Belgian/French system
- Protection degree IP44



Domestic Connector

- With Multi-Grip cable gland
- Spacious connection area
- Protection degree IP54

In the case of Domestic Connectors with child-protection add 09 to the end of the order number



Plastic Enclosures

Components:

4 Domestic sockets 16A, 230V ~ (system F - German earthing System)

Cable entry / Input:

Cable gland M20

Order no.

70000022 color blue **70000023** color black



Solid-Rubber Enclosures

Components:

6 Domestic sockets 16A, 230V ~ (system F - German earthing System)

Cable entry/Input:

CEE plug 32A, 400V, 5p with lead 1,8 m H07RN-F5G6

Order no

530596 with 6 D-type MCBs 16A, 1p **530597** with 6 C-type MCBs 16A, 1p



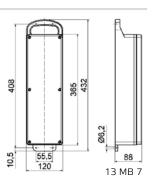


Fig.: Type 530596

www.bals.nl -5- **‡Bals**

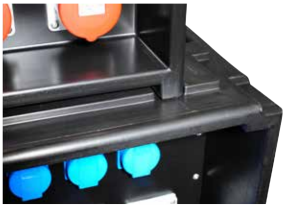




The new EVOBOX series is the ideal solution for mobile power supply in industry, on construction sites or in event technology. The portable distributor series is available in 4 coordinated housing sizes and impresses with its high mechanical and thermal capacity.



Lateral recesses for inscription labels



Safe to stack even with different EVOBOX distributor sizes

- Light and easy-to-handle, using hard Polyethylene
- Overall protection degree of the distributor is IP54
- High mechanical and thermal capacity
- Perfectly stackable
- Maintenance-free Quick-Connect technology for CEE and domestic sockets
- Available in 4 different sizes
- Fuse elements protected under robust operating window
- No protruding components
- With 2 integrated carry handles
- Pre-punched recesses make it possible to affix inscription labels
- All distributors are equipped with an earthing screw (external earthing screw) outside the housing as standard
- Distributor outlets and fuse elements each separately on one side
- The fuse for the CEE socket phases is optionally 1 pole or multi-pole
- The internal wiring is designed for the highest possible safety via the specification standard
- The CEE sockets have been arranged so the IP67 plugs and sockets can be plugged in easily



 The domestic sockets are equipped with additional sealing edges as standard in accordance with DIN VDE 0620 for portable distributors.

Optional:

- All panel mounting sockets are available in version IP67
- Phase control lights are easily visible under operating windows
- The built-in connector systems are also available completely in black
- The housing can be blue, red and orange (quantity dependent)
- Installation of overvoltage protection



Optional also equipped with Power Lock



The 4 coordinated housing sizes of the EVOBOX



External earthing screw

