

YOUR WISHES SET OUR STANDARDS

Member of the Network

LEITBETRIEBE AUSTRIA  
[www.leitbetriebe.at](http://www.leitbetriebe.at)



## Plug-in connectors



## Schuko connectors Solid rubber CEE-socket

Pages 4 - 6

Schuko connectors



Page 4

Waterproof schuko connectors



Page 4

Solid rubber CEE- socket



Page 5

CEE built-in sockets and wall sockets



Page 6



## Solid rubber CEE low-voltage plug connections

Page 7

CEE- low-voltage connectors



Page 7

## Solid rubber-reducers

Page 8

Solid rubber reducers



Page 8

## Plastic CEE plug connections built-in sockets

Pages 9 - 10

CEE- plug and couplings



Page 9

built-in sockets



Page 10

## Plastic CEE appliance plug

Page 11

CEE- appliance plug



Page 11

**Special Connectors**  
**Industrial plug connections**

Pages 14 - 19

Single pole high current connector    Decontactors and plug connections



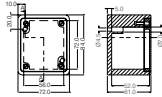
Pages 14 - 17

Pages 18 - 19

**Dimensions table**

Pages 12 - 13

Dimensions table



Pages 12-13

## Schuko connectors with nickel-plated pins



Solid rubber schuko plug connections, IP44			
EDP No.	Product-ID-No.	Ampere	Volt
10735	111	16A	230V

Industrial design, for cables up to 3G2.5



Solid rubber schuko coupling, IP44			
EDP No.	Product-ID-No.	Ampere	Volt
10930	211	16A	230V

Industrial design, for cables up to 3G2.5



Solid rubber triple schuko coupling, IP44			
EDP No.	Product-ID-No.	Ampere	Volt
11288	313	16A	230V

Industrial design, for cables up to 3G2.5

## Schuko socket connectors – waterproof with nickel-plated pins



Schuko plug, IP68			
EDP No.	Product-ID-No.	Ampere	Volt
48037	111.BLAU.IP68	16A	230V



Schuko coupling, IP68			
EDP No.	Product-ID-No.	Ampere	Volt
48317	211.BLAU.IP68	16A	230V



Built-in schuko socket, IP68			
EDP No.	Product-ID-No.	Ampere	Volt
43156	309.BLAU.IP68*	16A	230V

## Schuko connectors with nickel-plated pins



Built-in schuko socket, IP54			
EDP No.	Product-ID-No.	Ampere	Volt
11212	309*	16A	230V

Made of break-proof thermoplast with spring cover with additional gasket.



Solid rubber structure schuko socket, IP65			
EDP No.	Product-ID-No.	Ampere	Volt
70682	1010.309.IP68.1M20*	16A	230V

Black solid rubber cabinet series 1010, 1/cable gland M20. Large space for connecting



Schuko socket structure, IP54			
EDP No.	Product-ID-No.	Ampere	Volt
13799	308*	16A	230V

Solid rubber cabinet series 308, gray RAL 7035, 1/cable gland M16.



Solid rubber wall schuko triple socket, IP65			
EDP No.	Product-ID-No.	Ampere	Volt
72396	1616.3X309.BLAU. IP68.3EKL.1M20	16A	230V

Black solid rubber cabinet series 1616, 1/cable gland M20.

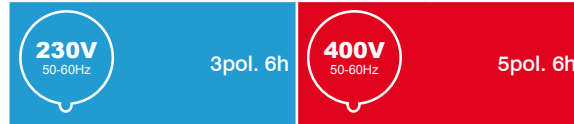


Schuko structure, IP54			
EDP No.	Product-ID-No.	Ampere	Volt
25077	21309.PA*	16A	230V

Black solid rubber cabinet series 2100 1/ cable gland M20. Large space for plug connections, can be converted to industrial plug connections and sockets in the sense of CEE 16A 2P+E 230V at any time.

\* For dimensions, see page 13.

Solid rubber CEE connectors  
with nickel-plated pins



Solid rubber CEE-plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	10870	201636			IP44
16A	3P + N + E			11090	301656	IP44



Solid rubber CEE-coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	EDP No.	Protection
16A	2P + E	10878	201637			IP44
16A	3P + N + E			11098	301657	IP44



Solid rubber CEE-plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
32A	3P + N + E			11141	303256	IP44



Solid rubber CEE-coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
32A	3P + N + E			11151	303257	IP44



Solid rubber CEE-plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
63A	3P + N + E			11194	306356	IP67



Solid rubber CEE-coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
63A	3P + N + E			11196	306357	IP67

## Solid rubber CEE built-in sockets and wall sockets with nickel-plated pins

Solid rubber CEE built-in sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	10884	201639*			IP44
16A	3P + N + E			11106	301659*	IP44
16A	3P + N + E			11108	301659.S*	IP44



Solid rubber CEE built-in sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
32A	3P + N + E			11155	303259*	IP44



Solid rubber CEE wall sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	26078	21201639*			IP44
16A	3P + N + E			25243	26301659*	IP44

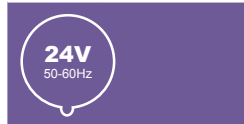


Solid rubber CEE wall sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
32A	3P + N + E			25321	25303259*	IP44



\* For dimensions, see pages 12-13.

Solid rubber CEE low-voltage connectors



Solid rubber CEE plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P	10949	241626	11515	421626	IP44



Solid rubber CEE coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P	10952	241627	11516	421627	IP44



Solid rubber CEE built-in sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P	10956	241629*	11519	421629*	IP44



Solid rubber CEE wall sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P	25141	21241629*	26135	21421629*	IP44

\* For dimensions, see pages 12-13.

## Solid rubber reducers



The GIFAS reducers are manufactured according to the ÖVE standard. They offer the user the highest levels of safety by installing fuses and earth leakage circuit breakers.

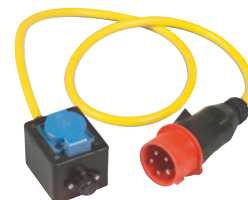
For simultaneous all-pole disconnection and reconnection, safety is guaranteed.

Regulations for reducers and industrial connectors can be found in ÖVE-EN 50250.

Equipment that protects against overcharge must be installed in all places where the permissible permanent current is reduced, provided that the protective equipment primarily installed cannot provide such protection.

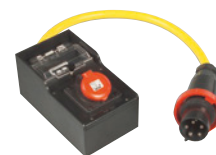
One-piece reducers with industrial plug connections are not permitted. There must be a flexible cord between the plug and the socket with a minimum length of 800 mm in Austria and, and about 1 m in Germany.

Solid rubber reducers				
EDP No.	Product-ID-No.	Entry	Outlet	Fusing
48378	21161.PA.2M.GG	2 m Proflexx cable 3x2.5 mm <sup>2</sup> with solid rubber CEE plug 5x16A 400V	1/Schuko socket 16A 230V	
48379	213201.PA.2M.GG	2 m Proflexx cable 3x4.0 mm <sup>2</sup> with solid rubber CEE plug 5x32A 400V	1/Schuko socket 16A 230V	glass tube fuse 16A



W x H x D: 72 x 84 x 61 mm

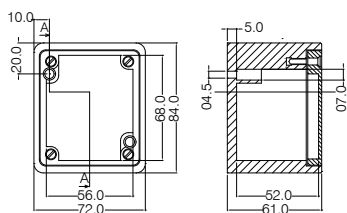
Solid rubber reducers				
EDP No.	Product-ID-No.	Entry	Outlet	Fusing
77498	723219.2M.GG	2 m Proflexx cable 5x4.0 mm <sup>2</sup> with Solid rubber CEE plug 5x32A 400V	1/Solid rubber CEE socket 5x16A 400V	1/LS-switch 3pol. 16A
77499	726319.2M.GG	2 m Proflexx cable 5x16.0 mm <sup>2</sup> with Solid rubber CEE plug 5x63A 400V	1/Solid rubber CEE socket 5x16A 400V	1/LS-switch 3pol. 16A
77497	726339.2M.GG	2 m Proflexx cable 5x16.0 mm <sup>2</sup> with Solid rubber CEE plug 5x63A 400V	1/Solid rubber CEE socket 5x32A 400V	1/LS-switch 3pol. 32A



W x H x D: 160 x 280 x 133 mm  
The safety material is installed under a shock-resistant transparent cover; in this position, it is splash-proof

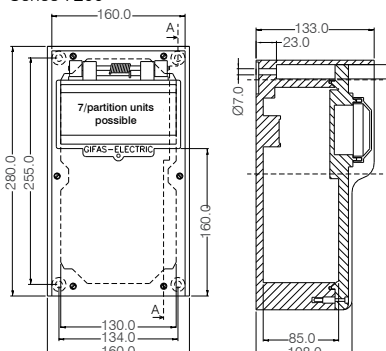
Model the optimum solution for your requirements with our engineers.

Series 2100



CE ÖVE

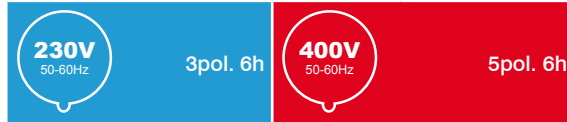
Series 7200



ÖVE CE



Plastic CEE-connectors  
with nickel-plated pins



CEE plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107521	201636.HG			IP44
16A	3P + N + E			107522	301656.HG	IP44
32A	3P + N + E			107524	303256.HG	IP44
CEE phase inverters						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	3P + N + E			107525	3016562.HG	IP44
32A	3P + N + E			107526	3032562.HG	IP44
CEE coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107564	201637.HG			IP44
16A	3P + N + E			107565	301657.HG	IP44
32A	3P + N + E			107566	303257.HG	IP44



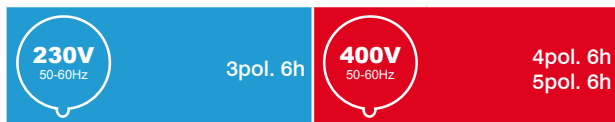
CEE plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107527	201636.WD.HG			IP67
16A	3P + N + E			107528	301656.WD.HG	IP67
32A	3P + N + E			107529	303256.WD.HG	IP67
CEE phase inverters						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	3P + N + E			107530	3016562.WD.HG	IP67
32A	3P + N + E			107531	3032562.WD.HG	IP67
CEE coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107665	201637.WD.HG			IP67
16A	3P + N + E			107666	301657.WD.HG	IP67
32A	3P + N + E			107667	303257.WD.HG	IP67



CEE plug						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
63A	3P + N + E			107532	306356.WD.HG	IP67
CEE coupling						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
63A	3P + N + E			107712	306357.WD.HG	IP67

Alternative model are available upon request.

## Plastic CEE built-in sockets with nickel-plated pins



CEE built-in sockets, diagonal						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107713	201639.HG*			IP44
16A	3P + N + E			107714	301659.HG*	IP44
32A	3P + N + E			107715	303259.HG*	IP44



CEE built-in sockets, diagonal						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107716	201639.WD.HG*			IP67
16A	3P + N + E			107717	301659.WD.HG*	IP67
32A	3P + N + E			107718	303259.WD.HG*	IP67



CEE built-in sockets, straight						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107720	201639.G.HG*			IP44
16A	3P + N + E			107721	301659.G.HG*	IP44
32A	3P + N + E			107722	303259.G.HG*	IP44



CEE built-in sockets, straight						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	107723	201639.G.WD.HG*			IP67
16A	3P + N + E			107724	301659.G.WD.HG*	IP67
32A	3P + N + E			107725	303259.G.WD.HG*	IP67

## CEE-built-in sockets and wall sockets with nickel-plated pins



CEE built-in sockets						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
63A	3P + E			11192	306349*	IP67
63A	3P + N + E			11200	306359*	IP67



Wall sockets with solid rubber cabinet						
Ampere	Number of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
63A	3P + E			47616	7250.306349.EKL.1M32*	IP65
63A	3P + N + E			46328	7250.306359.5HKL16.1M32*	IP65

\*For dimensions, see pages 12-13

Plastic CEE connector  
with nickel-plated pins

<b>230V</b> 50-60Hz	3pol. 6h	<b>400V</b> 50-60Hz	4pol. 6h 5pol. 6h	<b>500V</b> 50-60Hz	4pol. 7h
------------------------	----------	------------------------	----------------------	------------------------	----------



CEE connector								
Ampere	No. of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	3P + E			11072	3016456.HM*			IP44
16A	3P + N + E			11086	3016556.HM*			IP44
32A	3P + E			11131	3032456.HM*	39670	5032456.HM*	IP44
32A	3P + N + E			11139	3032556.HM*			IP44



CEE connector								
Ampere	No. of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	46771	2016386.HY*					IP44
16A	3P + E			11081	3016486.HM*			IP44
16A	3P + N + E			11103	3016586.HM*			IP44
32A	3P + E			11135	3032486.HM*			IP44
32A	3P + N + E			11154	3032586.HM*			IP44



CEE connector								
Ampere	No. of poles	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	EDP No.	Product-ID-No.	Protection
16A	2P + E	10891	2016396.HP*					IP44
16A	3P + N + E			11118	3016596*			IP44
32A	2P + E	10908	2032396.HP*					IP44
32A	3P + E			11138	3032496*	17024	5032496*	IP44
32A	3P + N + E			11166	3032596*			IP44
63A	3P + E			48669	3063496.HY*			IP67
63A	3P + N + E			46772	3063596.HY*			IP67

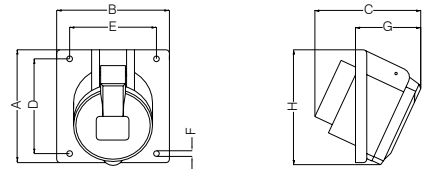
\* For dimensions, see pages 12-13.

## Dimension table – CEE built-in sockets and appliance inlets

### Solid rubber CEE built-in sockets

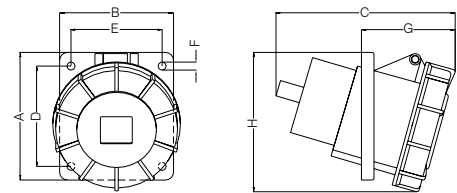
Ampere	Volt	Number of poles	A	B	C	D	E	F	G	H
16A	24-42V	2P	75	64	80	60	52	5.5	60	83
16A	230V	3P	75	64	87	60	52	5.5	60	83
16A	400V	5P	100	100	103	85	77	5.5	60	97
16A	400V	5P*	100	82	103	85	59	5.5	60	97
32A	400V	5P	100	100	121	85	77	5.5	70	107

\*narrow flange design



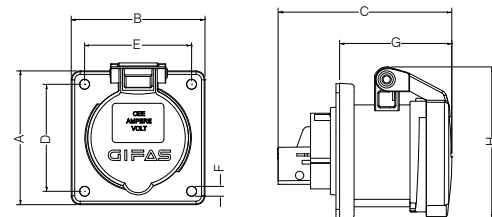
### Plastic CEE built-in sockets, diagonal

Ampere	Volt	Number of poles	A	B	C	D	E	F	G	H	Protection
16A	230V	3P	73,5	64	95	60	52	5.3	52	79	IP44
16A	400V	5P	100	92	100	85	77	5.3	56	100	IP44
32A	400V	5P	100	92	115	85	77	5.3	60	106	IP44
16A	230V	3P	73,5	64	102	60	52	5.3	61	80	IP67
16A	400V	5P	100	92	109	85	77	5.3	66	105	IP67
32A	400V	5P	100	92	122	85	77	5.3	70	110	IP67
63A	400V	4P	112	100	144	88	80	7	80	119	IP67
63A	400V	5P	112	100	144	88	80	7	80	119	IP67



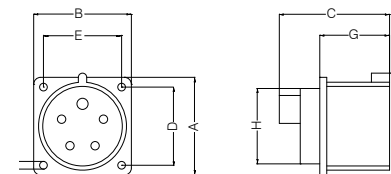
### Plastic CEE built-in sockets, straight

Ampere	Volt	Number of poles	A	B	C	D	E	F	G	H	Protection
16A	230V	3P	75	75	88	60	60	5.3	54	80	IP44
16A	400V	5P	75	75	88	60	60	5.3	54	90	IP44
32A	400V	5P	85	75	102	60	60	5.3	64	103	IP44
16A	230V	3P	75	75	96	60	60	5.3	62	82	IP67
16A	400V	5P	75	75	96	60	60	5.3	62	96	IP67
32A	400V	5P	85	75	112	60	60	5.3	74	110	IP67



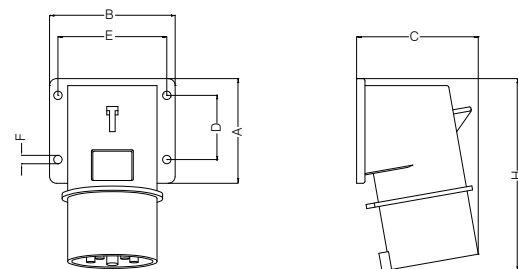
### CEE built-in sockets

Ampere	Volt	Number of poles	A	B	C	D	E	F	G	H
16A	230V	3P	70	70	66	56	56	5.0	41	43
16A	400V	4P	70	70	66	56	56	5.0	41	43
16A	400V	5P	70	70	68	56	56	5.0	42	55
32A	230V	3P	70	70	80	56	56	5.0	50	55
32A	400-500V	4P	70	70	80	56	56	5.0	50	55
32A	400V	5P	70	70	80	56	56	5.0	50	55



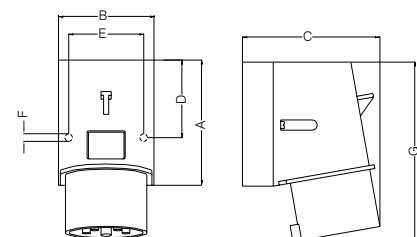
### CEE angle built-in sockets

Ampere	Volt	Number of poles	A	B	C	D	E	F	G
16A	400V	4P	85	85	73	64	64	5.5	129
16A	400V	5P	85	85	77	64	64	5.5	129
32A	400-500V	4P	75	90	85	45	78	5.5	137
32A	400V	5P	75	90	85	45	78	5.5	138



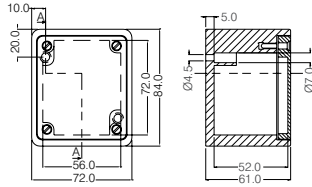
### CEE Wall plug

Ampere	Volt	Number of poles	A	B	C	D	E	F	G
16A	230V	3P	100	80	106	50	67	5	139
16A	400V	4P/5P	100	75	108	61	59	5	134
32A	400V	4P/5P	128	83	132	75	68	5	175

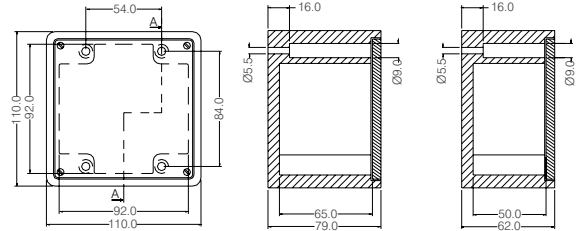


Dimensions table / Dimensions

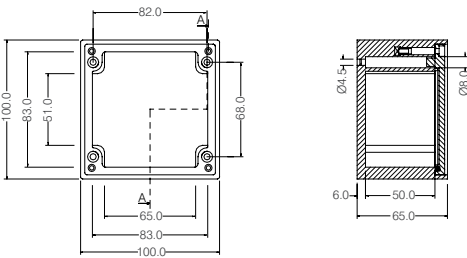
Series 2100



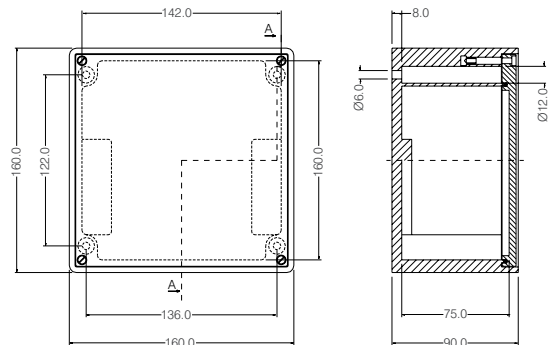
Series 2500, 2600



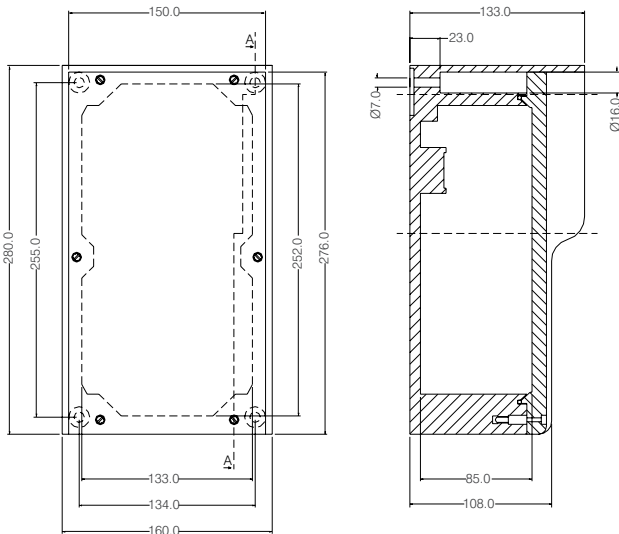
Series 1010



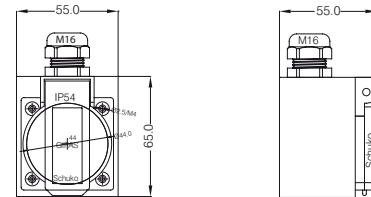
Series 1616



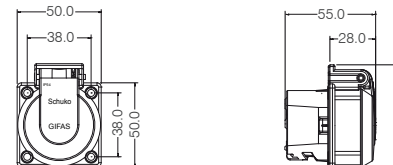
Series 7250



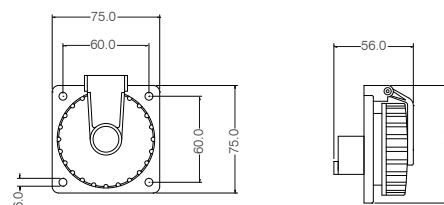
Series 308



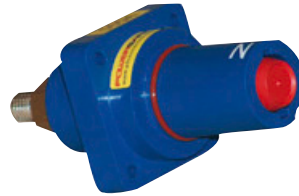
Series 309



Series 309 IP68



## Single pole high current connector - Powersafe



### Special contact design

Due to recent developments in the technology of spring blade pins, the electrical characteristics of the connector are undergoing significant improvement:

- Low contact resistance
- Minimal voltage drop
- High short-circuit currents are possible
- Compact design
- Self-cleaning pins
- Lower insertion force when creating the connection
- High power transfer frequency
- High number of mating cycles
- Double-screw terminals for connection to 150 mm<sup>2</sup> (max. continuous power of 500A.)
- Crimp-clamping for cables up to 300 mm<sup>2</sup> (max. continuous power 800A)
- In compliance with EN 60529, Powersafe fulfils the requirements for protection class IP67 when plugged in.

### Technical data

- Number of pins: 1
- Maximum continuous current: 500A - 800A
- Surge current resistance: 75kA
- Short-circuit strength: 35.5kA
- Connection area: 25 mm<sup>2</sup> - 300 mm<sup>2</sup>
- Connection terminals: plug/coupling:  
to 150 mm<sup>2</sup> Screw connection  
to 300 mm<sup>2</sup> crimping connection  
appliance inlet / socket:  
bolt M12
- plug-in system: bayonet catch
- Rated voltage: 1000VAC
- Maximum rated voltage to earth: 2KVAC/3KVDC
- Min. breakdown voltage: 9.5KVDC/AC Peak
- Insulation resistance: > 5MΩ@500VDC
- International protection: IP67
- Contact protection for conductive parts: IP2X
- Flame-resistance: UL94-VO
- Mating cycles: > 500
- housing Material: Thermoplast,  
high-temperature-resistant
- Pin Quality: silvered

### Advantages

- Increased surge current strength
- High resistance to short-circuiting
- Increased international protection type
- Simple plug-in system - reduced insertion force required
- Optimum cable relief
- Very high level of impact strength
- Use of special, heat-resistant materials
- Rubber handle for easy, non-slip insertion of the connections
- RoHS-compliant

### Technical information

- Distinctively color-coded
- Mechanically coded in order to prevent confusion
- Lock to prevent accidental disconnection under load
- Increased impact-resistant cabinet
- Integrated cable relief
- Metric cable glands in accordance with EN standards with increased clamping range

### Applications

Typical areas of application for the Powersafe connectors are lighting distributors, network connection boxes on-stage, generators, AC motors, etc.

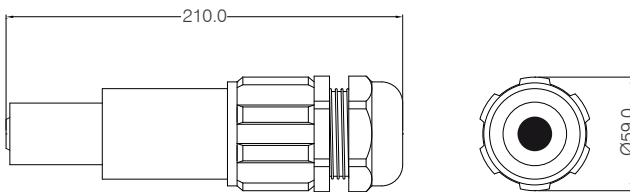
These connections, specially designed for the high current range, are, for example, perfect for use in industrial firms, for outdoor concerts, sporting events, and television broadcasts. The improved resistance to impact and increased protection class also allow use in heavy industry, in mining, on large construction sites or in the military.

Detailed information provided upon request.

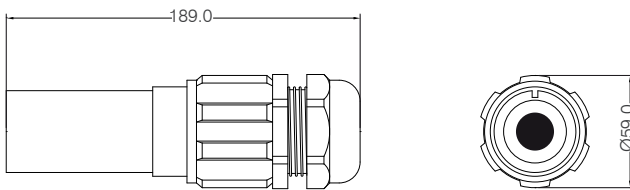
Single pole high current connector - Powersafe



Plug and coupling dimensions

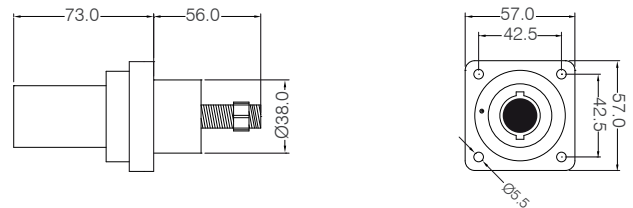


Plug dimensions in mm

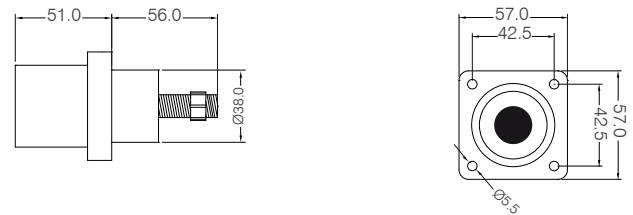


Coupling dimensions in mm

Built-in plug and built-in sockets Dimensions



Built-in plug dimensions in mm



Built-in socket dimensions in mm

Discharger Powersafe Box



EDP No.	Product-ID-No.	Description
109523	PS.POWERBOX.SOCKET.PS5-E-108GIF.800A.240QMM. MS.UT.M	Powersafe box, panel source box 800A, 108 mm front panel, including MS Connector, incl. unlocking tool
109524	PS.POWERBOX.PLUG.PD5-E-108GIF.800A.240QMM.MS.UT.M	Powersafe box, panel drain box 800A, 108 mm front panel, including MS Connector, incl. unlocking tool

Detailed information provided upon request.

## Single pole high current connector - Powersafe

### Panel source connector

EDP No.	Product-ID-No.	Description
93282	POWERSAFE.STECKDOSE.L1.BR.500A.M12	Powersafe socket L1 BROWN 500A
93283	POWERSAFE.STECKDOSE.L2.SW.500A.M12	Powersafe socket L2 BLACK 500A
93284	POWERSAFE.STECKDOSE.L3.GR.500A.M12	Powersafe socket L3 GREY 500A
93285	POWERSAFE.STECKDOSE.N.BL.500A.M12	Powersafe socket N BLUE 500A
93286	POWERSAFE.STECKDOSE.PE.GN.500A.M12	Powersafe socket PE GREEN 500A

### Panel source connector protection cap

EDP No.	Product-ID-No.	Description
93287	POWERSAFE.STECKDOSE.SCHUTZKAPPE.L1	Powersafe Protection cap for socket
93288	POWERSAFE.STECKDOSE.SCHUTZKAPPE.L2	Powersafe Protection cap for socket
93289	POWERSAFE.STECKDOSE.SCHUTZKAPPE.L3	Powersafe Protection cap for socket
93290	POWERSAFE.STECKDOSE.SCHUTZKAPPE.N	Powersafe Protection cap for socket
93291	POWERSAFE.STECKDOSE.SCHUTZKAPPE.PE	Powersafe Protection cap for socket

### Panel drain connector

EDP No.	Product-ID-No.	Description
93292	POWERSAFE.GERÄTESTECKER.L1.BR.500A.M12	Powersafe connector L1 BROWN 500A
93293	POWERSAFE.GERÄTESTECKER.L2.SW.500A.M12	Powersafe connector L2 BLACK 500A
93294	POWERSAFE.GERÄTESTECKER.L3.GR.500A.M12	Powersafe connector L3 GREY 500A
93295	POWERSAFE.GERÄTESTECKER.N.BL.500A.M12	Powersafe connector N BLUE 500A
93296	POWERSAFE.GERÄTESTECKER.PE.GN.500A.M12	Powersafe connector PE GREEN 500A

### Panel drain connector protective cap

EDP No.	Product-ID-No.	Description
93298	POWERSAFE.GERÄTESTECKER.SCHUTZKAPPE.L1	Powersafe Protective cap for connector
93299	POWERSAFE.GERÄTESTECKER.SCHUTZKAPPE.L2	Powersafe Protective cap for connector
93300	POWERSAFE.GERÄTESTECKER.SCHUTZKAPPE.L3	Powersafe Protective cap for connector
93301	POWERSAFE.GERÄTESTECKER.SCHUTZKAPPE.N	Powersafe Protective cap for connector
93302	POWERSAFE.GERÄTESTECKER.SCHUTZKAPPE.PE	Powersafe Protective cap for connector

### Flange gasket plug / connector

EDP No.	Product-ID-No.	Description
93303	POWERSAFE.STD.GS.FLANSCHDICHTUNG	Powersafe flange gasket



**Single pole high current connector - Powersafe**
**Line drain connector 150 mm<sup>2</sup>**

EDP No.	Product-ID-No.	Description
93305	POWERSAFE.STECKER.L1.BR.500A.150MM <sup>2</sup>	Powersafe plug L1 BROWN 500A DM15-28MM
93306	POWERSAFE.STECKER.L2.SW.500A.150MM <sup>2</sup>	Powersafe plug L2 BLACK 500A DM15-28MM
93308	POWERSAFE.STECKER.L3.GR.500A.150MM <sup>2</sup>	Powersafe plug L3 GREY 500A DM15-28MM
93309	POWERSAFE.STECKER.N.BL.500A.150MM <sup>2</sup>	Powersafe plug N BLUE 500A DM15-28MM
93311	POWERSAFE.STECKER.PE.GN.500A.150MM <sup>2</sup>	Powersafe plug PE GREEN 500A DM15-28MM

**Line drain connector 240 mm<sup>2</sup>**

EDP No.	Product-ID-No.	Description
93312	POWERSAFE.STECKER.L1.BR.800A.240MM <sup>2</sup>	Powersafe plug L1 BROWN 800A DM22-32MM
93313	POWERSAFE.STECKER.L2.SW.800A.240MM <sup>2</sup>	Powersafe plug L2 BLACK 800A DM22-32MM
93314	POWERSAFE.STECKER.L3.GR.800A.240MM <sup>2</sup>	Powersafe plug L3 GREY 800A DM22-32MM
93315	POWERSAFE.STECKER.N.BL.800A.240MM <sup>2</sup>	Powersafe plug N BLUE 800A DM22-32MM
93316	POWERSAFE.STECKER.PE.GN.800A.240MM <sup>2</sup>	Powersafe plug PE GREEN 800A DM22-32MM

**Protection cap for line drain connector**

EDP No.	Product-ID-No.	Description
93317	POWERSAFE.STECKER.SCHUTZKAPPE.L1	Powersafe Protection cap for plug
93318	POWERSAFE.STECKER.SCHUTZKAPPE.L2	Powersafe Protection cap for plug
93319	POWERSAFE.STECKER.SCHUTZKAPPE.L3	Powersafe Protection cap for plug
93320	POWERSAFE.STECKER.SCHUTZKAPPE.N	Powersafe Protection cap for plug
93321	POWERSAFE.STECKER.SCHUTZKAPPE.PE	Powersafe Protection cap for plug

**Line source connector 150 mm<sup>2</sup>**

EDP No.	Product-ID-No.	Description
93322	POWERSAFE.KUPPLUNG.L1.BR.500A.150MM <sup>2</sup>	Powersafe coupling L1 BROWN 500A DM15-28MM
93323	POWERSAFE.KUPPLUNG.L2.SW.500A.150MM <sup>2</sup>	Powersafe coupling L2 BLACK 500A DM15-28MM
93324	POWERSAFE.KUPPLUNG.L3.GR.500A.150MM <sup>2</sup>	Powersafe coupling L3 GREY 500A DM15-28MM
93325	POWERSAFE.KUPPLUNG.N.BL.500A.150MM <sup>2</sup>	Powersafe coupling N BLUE 500A DM15-28MM
93326	POWERSAFE.KUPPLUNG.PE.GN.500A.150MM <sup>2</sup>	Powersafe coupling PE GREEN 500A DM15-28MM

**Line source connector 240 mm<sup>2</sup>**

EDP No.	Product-ID-No.	Description
93327	POWERSAFE.KUPPLUNG.L1.BR.800A.240MM <sup>2</sup>	Powersafe coupling L1 BROWN 800A DM22-32MM
93330	POWERSAFE.KUPPLUNG.L2.SW.800A.240MM <sup>2</sup>	Powersafe coupling L2 BLACK 800A DM22-32MM
93332	POWERSAFE.KUPPLUNG.L3.GR.800A.240MM <sup>2</sup>	Powersafe coupling L3 GREY 800A DM22-32MM
93333	POWERSAFE.KUPPLUNG.N.BL.800A.240MM <sup>2</sup>	Powersafe coupling N BLUE 800A DM22-32MM
93334	POWERSAFE.KUPPLUNG.PE.GN.800A.240MM <sup>2</sup>	Powersafe coupling PE GREEN 800A DM22-32MM

**Line source connector protective cap**

EDP No.	Product-ID-No.	Description
93335	POWERSAFE.KUPPLUNG.SCHUTZKAPPE.L1	Powersafe Protective cap for coupling
93336	POWERSAFE.KUPPLUNG.SCHUTZKAPPE.L2	Powersafe Protective cap for coupling
93337	POWERSAFE.KUPPLUNG.SCHUTZKAPPE.L3	Powersafe Protective cap for coupling
93338	POWERSAFE.KUPPLUNG.SCHUTZKAPPE.N	Powersafe Protective cap for coupling
93339	POWERSAFE.KUPPLUNG.SCHUTZKAPPE.PE	Powersafe Protective cap for coupling

**Lock Key coupling / plug**

EDP No.	Product-ID-No.	Description
93340	POWERSAFE.LOCK.KEY.STECKER.KUPPLUNG	Powersafe releasing key

## Decontactors and plug connections 5A to 600A



### DSN Decontactors

#### IP66/IP67 automatically when plugging

Industrial plug connections with integrated switching function, protection type IP66/IP67. The high international protection rating is automatically achieved when the plug is inserted or the lid is closed, without using more handles.

16 to 63A - up to 1000VAC and 250VDC.



### PN plug connections IP66/IP67

#### Compact plug connections of protection type IP66/67, or heat-resistant.

As with all plug connections in this series, leak-tightness is automatically achieved when the plug is inserted or the lid is closed, without using other handles.

There are model available which are heat-resistant up to 240°C (IP54).  
30A up to 500VAC and 130VDC.



### DS Decontactors and plug connections

#### The quality standard for the processing industry

The model with the most comprehensive range of services.

It covers the range from 16 to 400A (decontactors that are separable under load up to 250A) and is available in metal (from 63A) and offers a variety of options.

16 to 400A - up to 1000VAC and 250VDC.

Deconnectors and plug connections 5A to 600A



**DXN/DX Deconnectors**

**ATEX, "de" explosion protection**

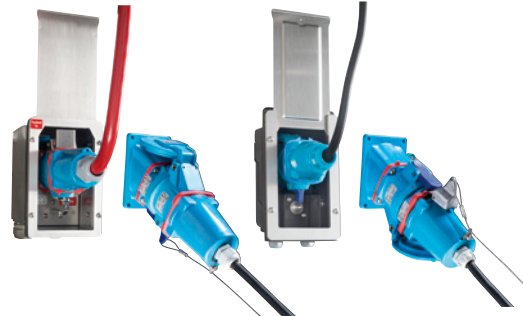
Explosion-proof plug connections with "de" explosion protection, as per the ATEX Directive 94/9/EC and the ATEX guidelines. The DXN and DX series can be used in Zones 1 and Zone 2 (gas) and Zones 21 and 22 (dust).

16 to 125A - up to 750VAC and 250VDC.



**CS / SP / CCH**

High current connector, single-pole connectors up to 700A and charging couplers.



**Self-ejecting systems - Rettbox®/Rettbox®-air**

**Automatic Isolation function**

Self-ejecting systems can be triggered mechanically or by means of an automatic isolating function on start-up. Available with or without integrated compressed air unit.

**DXN/DX-Deconnectors**

**In accordance with ATEX, „de“ explosion protection**

Explosion-proof plug connections with "de" protection type, in accordance with ATEX Directive 94/9/EC and the ATEX guidelines. The DXN and DX model can be used in Zone 1 and Zone 2 (gas) and Zones 21 and 22 (dust).

16 to 125A - up to 750VAC and 250VDC.

# CONTACT US



**GIFAS**  
ELECTRIC

GIFAS-ELECTRIC GmbH      Web: [www.gifas.at](http://www.gifas.at)  
Pebering-Straß 2      Mail: [office@gifas.at](mailto:office@gifas.at)  
5301 Eugendorf      Phone: +43 6225 / 7191 - 0  
AUSTRIA      Fax: +43 6225 / 7191 - 47

Subject to technical changes V106/2014