





BIG, EVEN IN A SMALL SCALE.

Unbreakable, resistant to most oils, acids and alkalis, flame retardant and corrosion resistant: Plug connections made of solid rubber are a plus in every aspect. Use our extensive range of CEE and special connectors in extraordinary situations or choose one of our standard plastic connectors for everyday use.

C		
	compone	nts

General	170
Solid rubber / plastic protective contact plug connectors	172
Solid rubber low-voltage CEE plug connectors	173
Solid rubber CEE plug connectors	174
Plastic low-voltage CEE plug connectors	175
Plastic CEE plug connectors	176
Application cases	178

Features Solid rubber plug connectors



Features Plastic plug connectors







Solid rubber

Plug connections made of solid rubber are made of 100% vulcanised, self-extinguishing butyl caoutchouc (Shore hardness 97) in accordance with VDE 0471 part 2.2. They are resistant to oils, various acids and alkalis as well as showers of sparks from welding.



Plastic

We guarantee a heavy load-bearing capacity as well as high impact resistance in our plastic products. The selected material is UV- and media-resistant as well as heat and cold resistant (from -40°C to 80°C). The right solution for typical use in trade and industry.



Vulcanised

VA, double anchor screws with stainless brass press-in sockets are inserted into the housing. The peer-to-peer material connection and the solid rubber provide maximum impermeability and the avoidance of condensation due to e.g., temperature fluctuations.



Connected accurately

All components have been manufactured and assembled according to the current quality standards.



Durability

Featuring elastic deformability that leads to reducing the possibility of breakage due to the use of solid rubber. Suitable for use in demanding environments.



Range of application

KU connectors are used daily in industrial applications under normal, ambient conditions. Durable and reliable.



Tension

Proven to relieve tension in the connecting cable. Safe, practical and durable.



Quick acting closure

Built-in tension relief thanks to the simple twistclosing of cap and housing receptacle.



The principle of the voltage clock (time setting)

The position of the protective earth contact relative to the unchangeable lug or slot on the housing indicates the time. The lug or slot is in the 6 o'clock position on all designs. Unlike the lug or slot, the protective earth contact takes its standardised time setting from the required electrical values. In order to facilitate simple product identification, the various clock settings are assigned based on the colours defined by the standard.

The position of the protective contact socket relative to the polarising slot for various operating voltages (V) and frequencies (Hz) based on IEC 60309.

Operating voltage colours	Identifying
20-25 V	violet
40-50 V	white
100-130 V	yellow
200-250 V	blue
380-480 V	red
500-690 V	black
>60-500 Hz	green

Time setting on the protective contact and coloured identification:

	4 o'clock	9 o'clock	6 o'clock	11 o'clock	7 o'clock	5 o'clock	12 o'clock	1 o'clock	10 o'clock	2 o'clock	3 o'clock	8 o'clock
Frequency in Hz	50-60	50-60	50-60	60	50-60	50-60	50-60	-	100-300	Over 300 Up to 500	50-60	
Voltage in V	57/100 – 75/130	120/208 – 144/250	200/346 – 240/415	250/400 – 265/460	277/480 – 288/500	347/600 – 400/690		Over 50	Over 50	Över 50	220/380 – 250/440 16+32 A	
5-pole 3P+N+E												
Voltage in V	100-130	200-250	380-415	440-460	480-500	600-690	Voltages after isolating transformer*		Over 50	Over 50	380-440 only for 16+32 A	
4-pole 3P+E												
Voltage in V	100-130	380-415	200-250		480-500	277*	Voltages after isolating transformer		*		> 50 - 250 direct current	> 250 direct current
3-pole 2P+E	0											

View of the front of the coupling sockets on the contact sockets / 63A + 125A plug connections with pilot contact *These designs are not standardised.

Position of the auxiliary lug relative to the base lug for voltages up to 50 V and frequencies up to 500 Hz and colour identification:

	_	12 o'clock	4 o'clock	2 o'clock	3 o'clock	11 o'clock	10 o'clock
Frequency in Hz	50-60	50-60	100-200	300	400	Over 400 Up to 500	GS
Voltage in V 2-pole	20-25	40-50	40-50	Up to 50	Up to 50	Up to 50	Up to 50
3-pole	000	000					

View of the front of the coupling sockets on the contact sockets

Solid rubber / plastic protective contact plug connectors

Solid rubber protective contact plug connectors

Plastic protective contact plug connectors

Product features

- Resistant to most oils, acids and alkalis
- Chromated screws
- Flame-retardant as per EN 60695-2-13
- Corrosion-resistant as per IEC 60884-1
- Screwless, outer strain relief (shortened connection time)
- Heat resistance from -40°C to + 120°C
- Unbreakable solid rubber body, apart from protective contact built-in socket
- Large connecting spaces ensure problem-free connection of the supply cable to the plugs, connectors and sockets.
- Simple connection technique
- Ergonomic shape for perfect ease of handling
- for harsh conditions

Product features

- Resistant to most oils, acids and alkalis
- SS screws set in brass press-fit bushings with dual anchor
- Flame-retardant as per DIN IEC 695
- Unbreakable solid rubber body
- Corrosion-resistant
- Large connecting spaces ensure problem-free connection of the supply cable to the plugs, connectors and sockets.
- Ergonomic shape for perfect ease of handling



Protective contact plug

Item no.	Pole No.	Amperes	Protection category
108071	2P+E	16	IP 44



Protective contact connector

Item no.	Pole No.	Amperes	Protection category
108113	2P+E	16	IP 44



Protective contact 3-way connector

Item no.	Pole No.	Amperes	Protection category	
102328	2P+E	16	IP 44	



Protective contact built-in socket (made from plastic) with flap cover and flange seal

Item no.	Pole No.	Amperes	Protection category	
246198	2P+E	16	IP 54*	

^{*}Note! Compliant with BGI 608. IP 54 when connected!



Solid rubber low-voltage CEE plug connectors for 24/42 V

Product features

- Resistant to most oils, acids and alkalis
- SS screws set in brass press-fit bushings with dual anchor
- Flame-retardant as per DIN IEC 695
- Unbreakable solid rubber body
- Corrosion-resistant
- Large connecting spaces ensure problem-free connection of the supply cable to the plugs, connectors and sockets.
- Ergonomic shape for perfect ease of handling

CEE plug

Item no. 24V 50-60 Hz	Item no. 42V 50-60 Hz	Pole No.	Amperes	Protection category IP
239558		2	16	54
	239640	2	16	54





CEE connector

	Item no. 24V 50-60 Hz	Item no. 42V 50-60 Hz	Pole No.	Amperes	Protection category
					IP '
Ī	101545		2	16	54
		108197	2	16	54





CEE built-in socket

'	CLL Duilt-III SUCKEL				
	Item no. 24V 50-60 Hz	Item no. 42V 50-60 Hz	Pole No.	Amperes	Protection category IP
	101550		2	16	54
		102771	2	16	54





CEE mounted socket (not shown)

Item no. 24V 50-60 Hz	Item no. 42V 50-60 Hz	Pole No.	Amperes	Protection category IP
101547		2	16	54
	102765	2	16	54

Solid rubber CEE plug connectors

Solid rubber CEE plug connectors for 230V/400V

Product features

- Resistant to most oils, acids and alkalis
- SS screws set in brass press-fit bushings with dual anchor
- Flame-retardant as per DIN IEC 695
- Unbreakable solid rubber body
- Corrosion-resistant
- Large connecting spaces ensure problem-free connection of the supply cable to the plugs, connectors and sockets.
- Ergonomic shape for perfect ease of handling



CEE plug

Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Pole No.	Amperes	Protection category IP
122183		3	16	44
	107183	5	16	44
	107165	5	32	44
	118827	5	63	67



CEE connector

Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Pole No.	Amperes	Protection category IP
120150		3	16	44
	107147	5	16	44
	107134	5	32	44

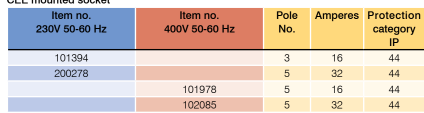


CEE built-in socket

- 							
Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Pole No.	Amperes	Protection category IP			
101401		3	16	44			
	101993	5	16	44			
	102095	5	32	44			



CEE mounted socket





IP 44



Plastic low-voltage CEE plug connectors for 24/42 V and high frequency

Product features

- Excellent impact resistance combined with first-class stability
- High thermal stability
- Very good insulating properties
- High dielectric strength
- High wear resistance
- High weather resistance
- Excellent chemical resistance to a large number of different chemicals
- Temperature resistant from -25°C to +80°C, for a short time 1 h + 100°C
- Contacts made from a copper/zing alloy with high electrical conductivity, high tensile strength and high corrosion resistance

CEE plug

Item no. 24V 50-60Hz	Item no. 42V 50-60Hz	Item no. >50-500V 100-300 Hz	Pole No.	Amperes	Protection category IP
235293			2	16	44
279346			2	32	44
	240057		2	16	44
	240059		2	32	44
		231183	4	16	44
		262474	4	32	44



CEE connector

Item no. 24V 50-60Hz	Item no. 42V 50-60Hz	Item no. >50-500V 100-300Hz	Pole No.	Amperes	Protection category IP
244364			2	16	44
279347			2	32	44
	240058		2	16	44
	240060		2	32	44
		264656	4	16	44
		256393	4	32	44



CEE built-in socket straight design

Item no. 24V 50-60Hz	Item no. 42V 50-60Hz	Item no. >50-500V 100-300Hz	Pole No.	Amperes	Protection category IP
248891			2	16	44
259481			2	32	44
	240201		2	16	44
	262216		2	32	44
		209188	4	16	44
		255918	4	32	44





Plastic CEE plug connectors for 230V/400V/500V

Product features

- Excellent impact resistance combined with first-class stability
- High thermal stability
- Very good insulating properties
- High dielectric strength
- High wear resistance
- High weather resistance
- Excellent chemical resistance to a large number of different chemicals
- Temperature resistant from -25°C to +80°C, for a short time 1 h + 100°C
- Contacts made from a copper/zing alloy with high electrical conductivity, high tensile strength and high corrosion resistance







CEE plug

OLL plug					
Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Item no. 500V 50-60 Hz	Pole No.	Amperes	Protection category
2007 00 00 112	1007 00 00 112	0001 00 00 112	110.		IP
269081			3	16	44
253627			3	32	44
277555			3	63	67
	240573		5	16	44
	240572		5	32	44
	233756		5	63	67
		259310	4	16	44
		245003	4	32	44
		244075	4	63	67

CEE connector

Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Item no. 500V 50-60 Hz	Pole No.	Amperes	Protection category IP
236154			3	16	44
253626			3	32	44
277557			3	63	67
	240575		5	16	44
	240574		5	32	44
	233758		5	63	67
		259311	4	16	44
		245004	4	32	44
		245002	4	63	67

CEE built-in socket angled design

Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Item no. 500V 50-60 Hz	Pole No.	Amperes	Protection category IP
200080			3	16	44
209820			3	32	44
277824			3	63	67
	200081		5	16	44
	200079		5	32	44
	133807		5	63	67
		242376	4	16	44
		241843	4	32	44
		241840	4	63	67

Plastic CEE plug connectors for 230V/400V/500V

Product features

- Excellent impact resistance combined with first-class stability
- High thermal stability
- Very good insulating properties
- High dielectric strength
- High wear resistance
- High weather resistance
- Excellent chemical resistance to a large number of different chemicals
- Temperature resistant from -25°C to +80°C, for a short time
- Contacts made from a copper/zing alloy with high electrical conductivity, high tensile strength and high corrosion resistance

CEE built-in socket straight design

Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Item no. 500V 50-60 Hz	Pole No.	Amperes	Protection category IP
200195			3	16	44
230501			3	32	44
279345			3	63	67
	203538		5	16	44
	203537		5	32	44
	125273		5	63	67
		208969	4	16	44
		202925	4	32	44
		202802	4	63	67



CEE mounted socket

Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Item no. 500V 50-60 H	Pole No.	Amperes	Protection category IP
	269084		5	16	44
	269085		5	32	44
	259996		5	63	67
		254371	4	16	44
		279429	4	32	44
		279430	4	63	67



CEE built-in connector plug

one bank in connector plag					
Item no. 230V 50-60 Hz	Item no. 400V 50-60 Hz	Item no. 500V 50-60 H	Pole No.	Amperes	Protection category IP
101410			3	16	44
	102003		5	16	44
	102103		5	32	44
	102246		5	63	67
		124772	4	16	44
		103163	4	32	44
		103201	4	63	67





Application cases based on wall mounted distributors / mobile distibutors / energy columns



Wall mounted distributor



Wall mounted distributor



Wall mounted distributor



Mobile distibutors



Energy columns

Application cases based on cable reels / wall mounted distributors / transformers / unterfloor distributors







Cable reel



Mobile distibutors



Transformer

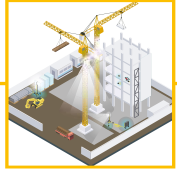


Unterfloor distributors



WE ARE EXPERTS IN YOUR FIELD

Plug connectors



Construction industry



Industrial sector

The GIFAS World.

All products for your sector at a glance.

More on www.gifas.de/en/gifas-world