# EX-PLUG AND RECEPTACLE

16 A to 125 A plugs and receptacles plastic version for Zone 2

#### A good connection

Providing electrical energy there, where it is most needed – even in hazardous areas for Zone 2. Non-stationary electrical apparatus have generally high requirements on the energy/power supply. Robust plugs and receptacles as well as a high chemical resistance are at the first glance very important. Electrical reliability is a must not only for all connectivity products.

A high safety standard, a steady hold and faultless contacting even under vibration or the effects of an aggressive atmospheric environment are the basis for a secure and reliable utilisation

CEAG plugs and receptacles offer more, apart from the proven technology, this product series is defined by its innovative details. For example, the very efficient cable strain relief or the new coding system of the various versions offers different solutions for a secure and problem free utilization in all areas. Just to round the product off, the user in the normal industrial sector becomes exactly the same product advantages. Robust industrial versions fulfil all requirements appertaining to mechanical and chemical durability. For the stationary repair power supplying in hazardous explosive areas, there is a specially conceived version available that fulfils all the necessary safety requirements. Used in a module sense, individual solutions are no problem at all.

The CEAG wall socket for instance can be mounted on to the pre-installed mounting frame without having to use tools – installation without a hot work permit.

Apart from the plugs and receptacles for the European market, we also have plugs and sockets extra for the US market, which are in accordance to all of the necessary standards UL and safety protection systems used there. The available standard range used here, are the 20 A, 30 A, 60 A and 100 A.

#### International approvals.

- Safety standard IP66 applies also in the plugged-in state
- Full AC-3 switching ability
- Self-cleaning lamellar contacts, low transition resistance
- All-pole on/off switching
- Easy plugging





# Ex-Plugs and Receptacles Plastic Version for Zone 2

16 A to 125 A

#### A good connection

Providing electrical energy there, where it is most needed – even in hazardous areas for Zone 2.

Non-stationary electrical apparatus have generally high requirements on the energy/power supply. Robust plugs and receptacles as well as a high chemical resistance are at the first glance very important. Electrical reliability is a must not only for all connectivity products.

A high safety standard, a steady hold and faultless contacting

even under vibration or the effects of an aggressive atmospheric environment are the basis for a secure and reliable utilisation

CEAG plugs and receptacles offer more, apart from the proven technology, this product series is defined by its innovative details. For example, the very efficient cable strain relief or the new coding system of the various versions offers different solutions for a secure and problem free utilization in all areas. Just to round the product off, the user in the normal industrial sector becomes exactly the same product advantages. Robust industrial versions fulfil all requirements appertaining to mechanical and chemical durability.

For the stationary repair power supplying in hazardous explosive areas, there is a specially conceived version available that fulfils all the necessary safety requirements. Used in a module sense, individual solutions are no problem at all.

The CEAG wall socket for instance can be mounted on to the pre-installed mounting frame without having to use tools – installation without a hot work permit.

Apart from the plugs and receptacles for the European market, we also have plugs and sockets extra for the US market, which are in accordance to all of the necessary standards UL and safety protection systems used there. The available standard range used here, are the 20 A, 30 A, 60 A and 100 A.





#### Features

- Safety standard IP66 applies also in the plugged-in state
- Full AC-3 switching ability
- Self-cleaning lamellar contacts, low transition resistance
- All-pole on/off switching
- Easy plugging











ıg

Coupler

Flange socket

#### **Technical data**

lecillical data	
	Ex-plugs and receptacles acc. to IEC 60309-1/2 16A
Marking accd. to 2014/34/EU	
EC-Type Examination Certificate	PTB 99 ATEX 1115
Permissible ambient temperature	-20°C up to +40°C <sup>1)</sup>
Rated voltage	up to 400 V (3-pole) / 750 V (4-pole) / 500 V (5-pole) AC
Rated current	up to 16 A
Frequency	up to 400 Hz
Rated making / Rated breaking capacity AC-3 accd. EN 60947-3	400 V / 16 A
External back-up fuse, max.	without therm. protection: 16 A with therm. protection: 35 A gG (rated current 16 A set to)
Protection class	I
Degree of protection accd. to EN 60529	IP66
	Wall socket
Cable entry	1 x M25 cable gland, 1 x M25 plastic Ex-screw plug or
	2 x metal thread M20 with plastic Ex-screw plug
Connecting terminals	2 x 1.5 - 4 mm²
Enclosure material	glass-fibre reinforced polyester
Enclosure material	giasa nara termoreaa poryastar
	Plug
Cable entry	Ø 8 - 19 mm (3-pole) / Ø 8 - 21 mm (4-pole) / 12 - 21 mm (5-pole)
Connecting terminals	1 x 1.0 - 2.5 mm²
Enclosure material	Polyamide
	Coupler
Cable entry	Ø 8 - 19 mm (3-pole) / Ø 8 - 21 mm (4-pole) / 12 - 21 mm (5-pole)
Connecting terminals	2 x 1.5 - 4 mm²
Enclosure material	Polyamide
	Flange socket
Connecting terminals	2 x 1 - 4 mm²
Enclosure material	Polyamide

 $<sup>^{\</sup>mathrm{1}\mathrm{)}}$  extended temperature range on request









Flange socket

Coupler

Plug

# Ordering details

Voltage	h	Туре	Cable entry	Weight approx.	Order No.
Type 16 A 3-pole					
110-130 V		Wall socket	KU	1.2 kg	GHG 516 4304 R0001
	•	Wall socket	ME	1.3 kg	GHG 516 4304 R3001
		Flange socket		0.35 kg	GHG 516 8304 R0001
	1	Coupler		0.7 kg	GHG 516 3304 R0001
	4	Plug		0.35 kg	GHG 516 7304 R0001
200-250 V	1	Wall socket	KU	1.2 kg	GHG 516 4306 R0001
		Wall socket	ME	1.3 kg	GHG 516 4306 R3001
		Flange socket		0.4 kg	GHG 516 8306 R0001
	6	Coupler		0.7 kg	GHG 516 3306 R0001
	0	Plug		0.35 kg	GHG 516 7306 R0001
Type 16 A 4-pole					
200-250 V	1	Wall socket	KU	1.4 kg	GHG 516 4409 R0001
	( • · · · · · · · · · · · · · · · · · ·	Wall socket	ME	1.5 kg	GHG 516 4409 R3001
		Flange socket		3.8 kg	GHG 516 8409 R0001
		Coupler		0.9 kg	GHG 516 3409 R0001
	9	Plug		0.38 kg	GHG 516 7409 R0001
380-415 V		Wall socket	KU	1.4 kg	GHG 516 4406 R0001
		Wall socket	ME	1.5 kg	GHG 516 4406 R3001
		Flange socket		3.8 kg	GHG 516 8406 R0001
		Coupler		0.9 kg	GHG 516 3406 R0001
	Ь	Plug		0.38 kg	GHG 516 7406 R0001
480-500 V		Wall socket	KU	1.4 kg	GHG 516 4407 R0001
		Wall socket	ME	1.5 kg	GHG 516 4407 R3001
		Flange socket		3.8 kg	GHG 516 8407 R0001
		Coupler		0.9 kg	GHG 516 3407 R0001
	/	Plug		0.38 kg	GHG 516 7407 R0001
600-690 V		Wall socket	KU	1.8 kg	GHG 516 4405 R0001
		Wall socket	ME	1.9 kg	GHG 516 4405 R3001
		Flange socket		3.8 kg	GHG 516 8405 R0001
	<b>Y</b>	Coupler		0.9 kg	GHG 516 3405 R0001
	5	Plug		0.38 kg	GHG 516 7405 R0001
Type 16 A 5-pole					
200-250 V		Wall socket	KU	1.4 kg	GHG 516 4506 R0001
380-415 V	ØIØ	Wall socket	ME	1.5 kg	GHG 516 4506 R3001
	(A)	Flange socket		0.4 kg	GHG 516 8506 R0001
		Coupler		0.95 kg	GHG 516 3506 R0001
	6	Plug		0.42 kg	GHG 516 7506 R0001
		-			

other voltage ranges and versions, e.g. with aux. contact, on request  $% \left( 1\right) =\left( 1\right) \left( 1$ 

KU = 1 x plastic cable glands M25 cable gland, 1 x M25 plastic Ex-screw plug

ME = 2 x metal thread M20 with plastic Ex-screw plug





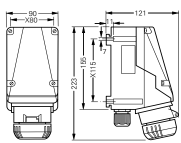




Plua

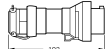
Coupler

Flange socket



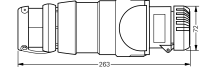
Wall socket 3-pole



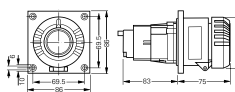


Plug 3-pole

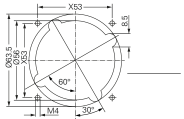




Coupler 3-pole

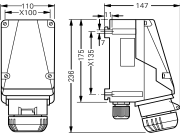


Flange socket 3-pole

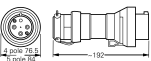


Assembly dimensions flange socket



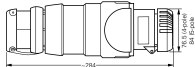


Wall socket 4/5-pole

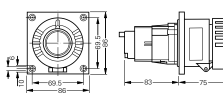


5 pole 84 Plug 4/5-pole

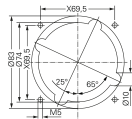




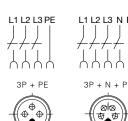
Coupler 4/5-pole



Flange socket 4/5-pole



Assembly dimensions flange socket X = fixing dimensions







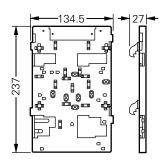


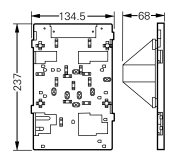
ing plate

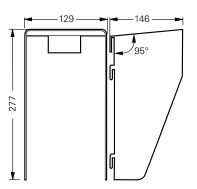
#### Accessories

Accessories			
Туре	Application	Fixing method	Order No.
Mounting plates for wall s	ockets 16 A		
Size 4	for wall mounting	snap on	GHG 610 1953 R0126
Size 4	for trellis mounting	snap on	GHG 610 1953 R0126
Size 4	for pipe clamp	snap on	GHG 610 1953 R0130
Туре			Order No.
Plug cap for plugs 16 A			
Plug 16 A 3-pole			GHG 510 1901 R0001
Plug 16 A 4-pole			GHG 510 1901 R0002
Plug 16 A 5-pole			GHG 510 1901 R0003
Туре		ου	Order No.
Accessories for mounting	plates		
Mounting set for pipes 1" (Ø 27 - 30	mm) for mounting plates with pipe fixing	10	GHG 610 1953 R0020
Please pay attention that only order uni	ts (OU) according to the ordering details can be delivered.		
Туре		Application	Order No.
Protective canopy for mou	nting plate		
Size 4		for mounting plate size 4, snap on	GHG 610 1955 R0107

# **Dimension drawing**







Mounting plate size 4 for wall/trellis mounting

Mounting plate size 4 for pipe mounting

Protective canopy size 4









Plug

Coupler

Flange socket

Wall socket

#### **Technical data**

Ex-plugs and receptacles acc. to IEC 60309-1/2
PTB 99 ATEX 1115
−20 °C to +40 °C¹)
690 V (AC)
up to 32 A
up to 400 Hz
$U_e$ 690 V / $I_e$ 32 A
without therm. protection: 35 A with therm. protection: 50 A gG (rated current 32 A set to)
ı
IP66
black
Wall socket
1 x M40 cable gland, 1 x M40 plastic Ex-screw plug or 2 x M32 metal thread with 2 plastic Ex-screw plug
2 x 4 - 10 mm²
glass-fibre reinforced polyester
Plug
Ø 12 - 28 mm
1 x 1.0 - 6 mm²
Polyamide
Coupler
Ø 12 - 28 mm
2 x 4 - 10 mm²
Polyamide
Flange socket
2 x 4 - 10 mm²
Polyamide

<sup>1)</sup> extended temperature range on request









Wall socket

Flange socket

Coupler

Plug

#### **Ordering details**

Voltage	h	Туре	Cable entry	Weight approx.	Order No.
Type 32 A 4-pole					
200-250 V	1	Wall socket	KU	1.8 kg	GHG 517 4409 R0001
		Wall socket	ME	1.9 kg	GHG 517 4409 R3001
		Flange socket		1.0 kg	GHG 517 8409 R0001
	•	Coupler		1.7 kg	GHG 517 3409 R0001
	J	Plug		0.7 kg	GHG 517 7409 R0001
380-415 V	1	Wall socket	KU	1.8 kg	GHG 517 4406 R0001
	$\left( \begin{array}{c} \bullet \\ \bullet \\ \bullet \end{array} \right)$	Wall socket	ME	1.9 kg	GHG 517 4406 R3001
		Flange socket		1.0 kg	GHG 517 8406 R0001
	6	Coupler		1.7 kg	GHG 517 3406 R0001
	U	Plug		0.7 kg	GHG 517 7406 R0001
480-500 V		Wall socket	KU	1.8 kg	GHG 517 4407 R0001
		Wall socket	ME	1.9 kg	GHG 517 4407 R3001
	**************************************	Flange socket		1.0 kg	GHG 517 8407 R0001
		Coupler		1.7 kg	GHG 517 3407 R0001
	7	Plug		0.7 kg	GHG 517 7407 R0001
600-690 V		Wall socket	KU	1.8 kg	GHG 517 4405 R0001
	(A)	Wall socket	ME	1.9 kg	GHG 517 4405 R3001
		Flange socket		1.0 kg	GHG 517 8405 R0001
	5	Coupler		1.7 kg	GHG 517 3405 R0001
	5	Plug		0.7 kg	GHG 517 7405 R0001
Type 32 A 5-pole					
200-250 V		Wall socket	KU	1.8 kg	GHG 517 4506 R0001
380-415 V	(#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Wall socket	ME	1.9 kg	GHG 517 4506 R3001
		Flange socket		1.0 kg	GHG 517 8506 R0001
		Coupler		1.7 kg	GHG 517 3506 R0001
	D	Plug		0.7 kg	GHG 517 7506 R0001

other voltage ranges and versions, e.g. with aux. contact, on request

KU = 1 x plastic cable glands M40 cable gland, 1 x M40 plastic Ex-screw plug

ME = 2 x metal thread M32 with plastic Ex-screw plug

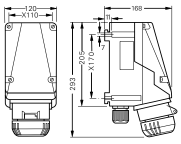








Wall socket



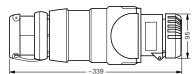
Wall socket 4-pole



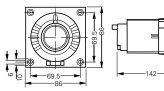


Plug 4-pole

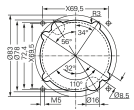




Coupler 4-pole



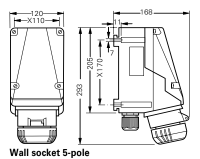
Flange socket 4-pole



Assembly dimensions flange socket





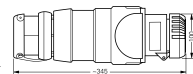




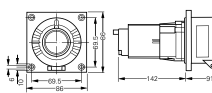


Plug 5-pole

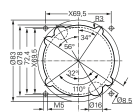




Coupler 5-pole



Flange socket 5-pole



Assembly dimensions flange socket X = fixing dimensions









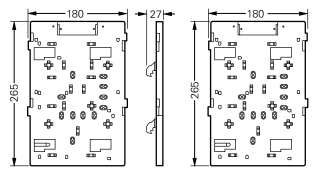


#### Accessories

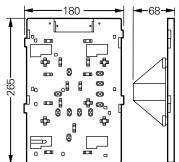
Туре	Application	Fixing method	Order No.
Mounting plates for wall so	ockets 32 A		
Size 5	for wall mounting	snap on	GHG 610 1953 R0128
Size 5	for trellis mounting	snap on	GHG 610 1953 R0128
Size 5	for pipe clamp	snap on	GHG 610 1953 R0132
Туре			Order No.
Plug cap for plugs 32 A			
Plug 32 A 3-pole/4-pole			GHG 510 1901 R0004
Plug 32 A 5-pole			GHG 510 1901 R0005
Туре		OU	Order No.
Accessories for mounting	plates		
Mounting set for pipes 1" (Ø 27 - 30 i	mm) for mounting plates with pipe fixing	10	GHG 610 1953 R0020
Please pay attention that only order uni	ts (OU) according to the ordering details can be delivered.		

Туре	Application	Order No.
Protective canopy for mounting plate		
Size 5	for mounting plate size 5, snap on	GHG 610 1955 R0108

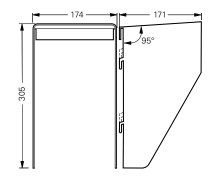
# **Dimension drawing**







Mounting plate size 5 for pipe mounting



Protective canopy size 5





#### Technical data

Technical data	
	Ex-plugs and receptacles acc. to IEC 60309-1/2 up to 690 V
Marking accd. to 2014/34/EU	
EC-Type Examination Certificate	PTB 99 ATEX 1115
Permissible ambient temperature	-20 °C to $+40$ °C <sup>1)</sup>
Rated voltage	690 V
Rated current	63 A
Frequency	up to 400 Hz
Rated making / Rated breaking capacity AC-3 accd. EN 60947-3	U <sub>e</sub> 690 V / I <sub>e</sub> 63 A
External back up fuse	without therm. protection: 63 A with therm. protection: 80 A gG (rated current 63 A set to)
Protection class	I
Degree of protection accd. to EN 60529	IP66
Enclosure colour	black
	Wall socket
Cable entry/enclosure drilling	1 x M50 cable gland, 1 x M50 plastic Ex-screw plug or 2 x M40 metal thread with plastic Ex-screw plug
Connecting terminals	2 x 4 - 25 mm $^2$ / with cable lug $^2$ 1 1 x 35 mm $^2$
Enclosure material	glass-fibre reinforced polyester
	Plug
Cable gland	Ø 19 - 34 mm
Connecting terminals	1 x 4 - 16 mm² / 1 x 25 mm² with pin cable lug
Enclosure material	Polyamide

 $<sup>^{\</sup>rm 1)}$  extended temperature range on request

<sup>2)</sup> use supplied cable lugs

<sup>3)</sup> see accessories







Vall socket

Plug

Plug cap

# Ordering details

Voltage	h	Туре	Cable entry	Weight approx.	Order No.
Type 63 A 4-pole					
200-250 V		Wall socket	KU	8.1 kg	GHG 518 4409 R0001
	$ \begin{pmatrix} \bullet \\ \bullet \\ \bullet \end{pmatrix} $	Wall socket	ME	8.2 kg	GHG 518 4409 R3001
		Plug		0.75 kg	GHG 518 7409 R0001
	9				
380-415 V		Wall socket	KU	8.1 kg	GHG 518 4406 R0001
		Wall socket	ME	8.2 kg	GHG 518 4406 R3001
		Plug		0.75 kg	GHG 518 7406 R0001
	6				
480-500 V		Wall socket	KU	8.1 kg	GHG 518 4407 R0001
		Wall socket	ME	8.2 kg	GHG 518 4407 R3001
		Plug		0.75 kg	GHG 518 7407 R0001
	7				
600-690 V		Wall socket	KU	8.1 kg	GHG 518 4405 R0001
	<u>⊗</u>   <u>⊗</u>	Wall socket	ME	8.2 kg	GHG 518 4405 R3001
		Plug		0.75 kg	GHG 518 7405 R0001
	5				
Type 63 A 5-pole					
200-250 V		Wall socket	KU	8.15 kg	GHG 518 4506 R0001
380-415 V	(A)	Wall socket	ME	8.25 kg	GHG 518 4506 R3001
		Plug		0.75 kg	GHG 518 7506 R0001
	6				

#### **Accessories**

Туре	ου	Order No.
Plug cap for plugs		
Set of ring cable lug 35/70 mm² for wall socket (6 + 2 pcs.)	1	GHG 510 1916 R0001
Plug cap 4-pole/5-pole	1	GHG 510 1901 R0006
Set of cable lugs 35 mm² (5 pcs., for plug)	5	GHG 510 1916 R0001

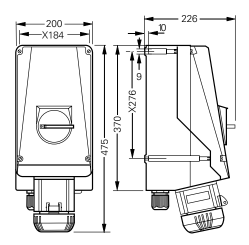
other voltage ranges and versions, e.g. with aux. contact, on request

KU = 1 x plastic cable glands M40 cable gland, 1 x M40 plastic Ex-screw plug

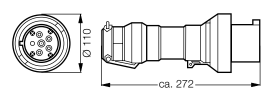
ME = 2 x metal thread M32 with plastic Ex-screw plug





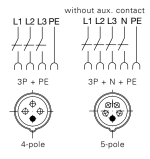


#### Wall socket 4/5-pole



Plug 4/5-pole

X = fixing dimensions







#### **Technical data**

Ex-plugs and receptacies acc. to IEC 60309-1/2 to 690 v	
_	

	Ex-plugs and receptacies acc. to IEC 00305-1/2 to 050 V
Marking accd. to 2014/34/EU	
EC-Type Examination Certificate	PTB 99 ATEX 1115
Permissible ambient temperature	-20 °C to + 40 °C¹¹
Rated voltage	690 V
Rated current	125 A
Frequency	up to 400 Hz
Rated making / Rated breaking capacity AC-3 accd. EN 60947-3	$U_e$ 690 V / $I_e$ 125 A
External back up fuse	without therm. protection: 125 A with therm. protection: 160 A gG (rated current 125 A set to)
Protection class	
Degree of protection accd. to EN 60529	IP66
Enclosure colour	black
	Wall socket
Cable entry/enclosure drilling	1 x M63 cable gland, 1 x M63 plastic Ex-screw plug or 1 x M50 ,1 x M50 plastic Ex-screw plug
Connecting terminals	2 x 4 - 70 mm² / with cable lug² 1 x 120 mm²
Enclosure material	glass-fibre reinforced polyester
	Plug
Cable entry	Ø 31 - 58 mm
Connecting terminals	1 x 4 - 35 mm² / with pin cable lug³ 1 x 50 mm²
Enclosure material Polyamide	

<sup>1)</sup> extended temperature range on request

<sup>2)</sup> use supplied cable lugs

<sup>3)</sup> see accessories





# **Ordering details**

Voltage	h	Туре	Cable entry	Weight approx.	Order No.
Type 125 A 4-pole					
200-250 V	9	Wall socket	KU	12.3 kg	GHG 519 4409 R0001
		Wall socket	ME	12.5 kg	GHG 519 4409 R3001
		Plug		0.9 kg	GHG 519 7409 R0001
380-415 V		Wall socket	KU	12.3 kg	GHG 519 4406 R0001
		Wall socket	ME	12.5 kg	GHG 519 4406 R3001
		Plug		0.9 kg	GHG 519 7406 R0001
480-500 V	6 (a) 8	Wall socket	KU	12.3 kg	GHG 519 4407 R0001
		Wall socket	ME	12.5 kg	GHG 519 4407 R3001
	7	Plug		0.9 kg	GHG 519 7407 R0001
600-690 V	7 (8) 8)	Wall socket	KU	12.3 kg	GHG 519 4405 R0001
		Wall socket	ME	12.5 kg	GHG 519 4405 R3001
		Plug		0.9 kg	GHG 519 7405 R0001
Type 125 A 5-pole	5				
200-250 V 380-415 V	(8/8) (8/8)	Wall socket	KU	13.0 kg	GHG 519 4506 R0001
		Wall socket	ME	13.2 kg	GHG 519 4506 R3001
	6	Plug		1.2 kg	GHG 519 7506 R0001

# Accessories

Туре	OU	Order No.
Plug cap 4-pole/5-pole	1	GHG 510 1901 R0007
Set of ring cable lugs 70/120 mm² for wall socket (4 + 1 pcs.)	5	GHG 260 1911 R0004
Set of cable lugs 50 mm <sup>2</sup> (5 pcs., for plug)	5	GHG 510 1916 R0002

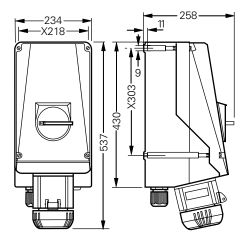
other voltage ranges and versions, e.g. with aux. contact, on request

KU = 1 x plastic cable glands M40 cable gland, 1 x M40 plastic Ex-screw plug

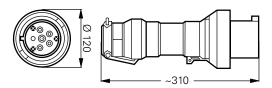
ME = 2 x metal thread M32 with plastic Ex-screw plug







Wall socket 4/5-pole



Plug 4/5-pole

X = fixing dimensions

