





Connector

32 A plug connection



Wall socket

Description

The plug connections in the 07-832* series are suitable for use in potentially explosive areas of Zones 1 and 2 and of Zones 21 and 22.

The quality materials used for the enclosure, including the external metal parts, guarantee the appropriate corrosion protection and chemical resistance for the application in "normal industrial atmospheres":

- Impact resistant polyamide
- Fibreglass reinforced polyester
- Stainless steel AISI 316 L.

The plug connections are used to supply power to portable local controllers, electrical installations and mobile machines and drives in potentially explosive areas, but can also be used in a "normal industrial area".

The low voltage sockets can be used up to a max. 32 A and for the voltage range set out in EN 60309 (see technical data).

The operating equipment connected to the connector must be suitable for the mains voltage supplied.

Explosion protection

Ex protection type

Certification

Wall socket/connector PTB 99 ATEX 1041 Flange socket PTB 99 ATEX 1042 U

IECEx Ex ed [ia] IIC T6

Certification

IECEx BKI 04.0002

Other approvals and test certificates can be found at www.bartec.de

Permitted ambient temperature

-20 °C to +40 °C

Extended temperature range on request

Technical data

Rated voltage

Up to 250 V, (3-pole) / 415 V, (4-pole) / 415 V, (5-pole) AC Further voltage ranges on request

Rated current

16 A

Frequency

Up to 400 Hz

Making / breaking capacity AC-3 in acc. with EN 60947-4

U 690 V / I 16 A

Max. external back-up fuse

Without thermal protection: 16 A With thermal protection: 35 A gL (Rated current set to 16 A)

Protection class

ı

Protection class under EN 60529

IP 66

Enclosure colour

Black

Wall socket

Cable glands

1 x M25 Ø 8 to 17 mm 1 x M25 plastic EX screw plug

Terminals

2 x 1 to 4 mm²

Enclosure material

Fibreglass reinforced polyester



Flange socket

Connector

Cable glands

Ø 8 to 19 mm (3-pole) Ø 8 to 21 mm (4-pole) Ø 12 to 21 mm (5-pole)

Terminals

1 x 1.0 to 2.5 mm²

Enclosure material

Polyamide

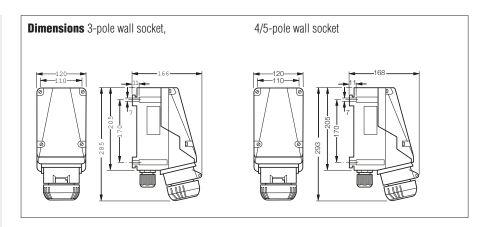
Flange socket

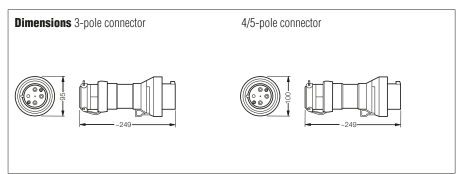
Terminals

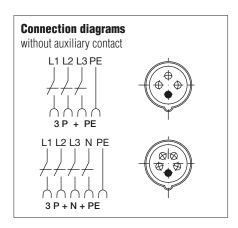
2 x 1 to 4 mm²

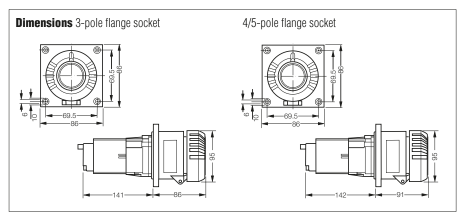
Enclosure material

Polyamide









Selection table					
Voltage	h	Туре	Cable gland	Weight approx. kg	Order no.
Type 32 A 4-pole					
380 to 415 V	- () () () () () () () () () (Wall socket	KU	1.8	07-8324-45461000
		Flange socket		1.0	07-8323-45100000
	6	Connector		0.7	07-8321-45100000
Type 32 A 5-pole					
200 to 250 V 380 to 415 V	⊗ ⊗ ⊗ ⊗	Wall socket	KU	1.8	07-8324-55461000
		Flange socket		1.0	07-8323-55100000
	6	Connector		0.7	07-8321-55100000

Other voltage ranges and designs are available on request. $KU = 1 \times M40$ plastic cable gland for \emptyset 17 to 28 mm, 1 x M40 plastic EX screw plug