$\langle \epsilon_x \rangle$

increased safety



20 - 50 V = wall mounting sockets and plugs

- · Polycarbonate socket (high impact resistance) and polyamide cover
- Total disconnection of power by patented double acting safety device which ensures the following when the plug is removed:
- Automatic and simultaneous disconnection of each phase in one flameproof chamber
- Disconnection of the pins, with the power off, in a second flameproof chamber
- . Can be padlocked in 3 positions (1 padlock Ø 5 mm, length 45 mm):
- plug inserted with power on
- plug inserted with power off
- socket closed with plug removed
- Sockets with safety feature designed to accept only ATX plugs for explosive atmospheres (preventing connection of any other plug such as industrial ones)

-20 - 50 V = wall mounting socket

- · 3 x M20 threaded cable entries (1 upper, 2 lower)
- · Supplied with :
- 1 x M20 cable gland Cat. No. 0956 05 (Ø 6.5 to Ø 14.5 mm)
- 2 x M20 blanking plugs
- · Connection via 2 x 4 mm2 terminals. Can be through-wired
- · Fitted with 3 linked earth terminals

20 - 50 V	Weight (Kg)	Wolume (dm ^y)	Cat. No.	Pack
2 P	0.6	3.8	0973 54	1

-20 - 50 V= plug

- 1 cable entry via integrated PG16 cable gland (Ø 6.5 mm min., Ø 14.5 max.)
- · Connection via 2.5 mm² terminal

20 - 50 V =	Weight	Volume	Cat. No.	Pack
2 P	0.2	0.6	0973 64	1

-20 - 50 V mobile socket

- 1 cable entry via integrated PG16 cable gland (Ø 6.5 mm min., Ø 14.5 max.)
- Connection via 4 mm³ terminal

20 - 50 V =	Weight	Wolume	Cat. No.	Pack
2 P	0.4	1.3	0973 69	1

Accessories

	Cat. No.	Pack
M20 earth stud	0957 48	1
M20 earth continuity adaptor	0957 43	1

Zone 1 & 2 - 21 & 22		ATEX	IEC	EC	II 2 G/D		
EEx ed IIC	T6 or T5	1	= 80°C	IP66	ISC = 2	O KA	IK10

TECHNICAL DATA

Zones: 1 and 2, and 21 - 22

Classification:

- . According to CENELEC
- Conforming to ATEX 94/9 EC Directive and standards EN 50014-18-19
- EC 0081 🚯 II 2 G for gas EEx ed IIC
- EC 0081 (I 2 D T = +80°C for dust
- · According to IEC
- Conforming to standards IEC 60079-0/1/7 Ex ed IIC
 T6 for Ta + 40°C T5 for + 40°C < Ta + 55°C

T6 for Ta + 40°C T5 for + 40°C < Ta + 55°C

- DIPA 21 TA = + 80°C for dust

Approvals:

- Approved type PCX
- CENELEC LCIE 02 ATEX 6068
- IEC LCIE Ex 02.007
- C€ declaration of conformity 50228
- Conforming to standards EN 60309.1 and EN 60309.2
 Resistance to potential short-circuit currents ISC = 20 KA
- Conforming to standards EN 50281-1-1 and IEC 61241-1-1
 "combustible dust"

Protection index:

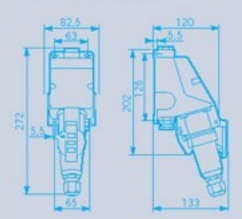
- . IP66 according to EN 60529 and IEC 60529 (with or without plug connected)
- Mechanical resistance IK10 according to EN 50102

Operating temperature :

- 40°C to + 55°C

Dimensions (mm):

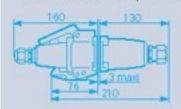
· Wall mounting sockets







Mobile sockets
 Can be mounted on panel 3 mm thick max.







Pin configurations :

auxiliary pin
10 h
2 P main pin

Product features/customer benefits

- Integral automatic switch : simple operation
- Non-sticking silver contacts : durability
- Double flameproof chamber : safe operation

Data sheet evailable on request