REVOS • **BASES**

Size 48Ex, single locking lever







open, with or without cover



closed, with or without cover

Description	Type M Part N	No. P.U.
Bases, size 48Ex	Housing, die cast zinc alloy	
Open-bottom base		
without cover	EX GUT GK 48 09IA Z 70.320).4828.9 1
with metal cover	EX GUT GP 48 09IA Z 70.325	5.4828.9 1
Closed-bottom base		
1 cable entry, left, 1 x M32		
without cover		
with strain relief, IP54 →IØI← 21 – 28.5 mm	BAS GUT GM 48 M32 09IA Z3 32 70.331	4836.3 1
with metal cover		
with strain relief, IP54 →IØI← 21 – 28.5 mm	BAS GUT GS 48 M32 09IA Z3 32 70.341	4836.3 1
1 cable entry, left, 1 x M40		
with metal cover		
with cable gland, IP54, →I Ø I← 27 – 37 mm	BAS GUT GR 48 M40 09IA Z3 40 70.344	1.4836.4 1
TECHNICAL DATA		
Material metal/plastic Surface Locking levers Gasket	Die cast zinc alloy/Cover Polyamide powder coated, light blue zinc-plated steel NBR	
Degree of protection with latched locking levers with appropriate cable glands Temperature range	IP54 IP65 -20 °C+60 °C	
Contact inserts see the product matrix	Page 2	26-27

Special conditions for safe use:

- 1. The heavy duty connectors must be attached to a device in such a way that a minumum protection rating of IP54 is maintained in accordance with EN 60529.
- 2. The plug connectors can be used in an ambient temperature ranges of -20 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$.

See section "FACTS&DATA" for handling and assembly of the multipole connectors.

Œx I M1 Ex ia I

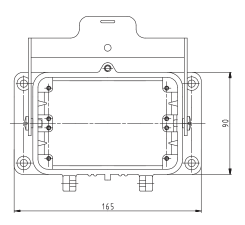
EN 60079-0:2006 EN 60079-11:2007 EN 50303:2000

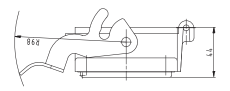
For assembly instructions, see page 320 and 325.

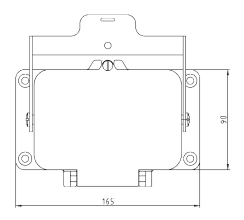
DIMENSIONS

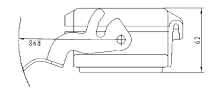
Bases

open









closed

