# **REVOS** • **BASES**

# Size 16Ex, double locking lever





open, without cover

Description	Туре	М	Part No.	P.U.
Bases, size 16Ex	Housing, die cast zinc al	loy		
Open-bottom base				
without cover	EX GUT GA 16 09IA Z		70.320.1628.9	1
with cover, without Locking levers	EXGUTGE 16 09IA Z		70.325.1628.9	1
cover with gasket, without Locking levers	EX GUT GX 16 09IA Z		99.702.3329.7	10
TECHNICAL DATA				
Material metal/plastic Surface Locking levers Gasket	Die cast zinc alloy/Cover F powder coated, light blue zinc-plated steel NBR		de	
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 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.

**(€x**) 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







