## **REVOS** • **HOODS**

## Size 24Ex, double locking lever





Lateral cable entry



Top cable entry

Multipole connectors for cable-to-cable couplings with Locking levers and gasket



Lateral cable entry



Top cable entry

Description	Туре	М	Part No.	P.U.
Hoods, size 24Ex	Housing, die cast zinc alloy			
Lateral cable entry M25	EV.COT.CA 24 M25 001A 71	2.5	70.250.2426.1	1
with threaded collar with strain relief, IP54	EX GOT GA 24 M25 09IA Z1	25	70.350.2436.1	1
→ Ø ← 14 – 20 mm	EXIGOTIGA 24 M25 09IA Z3	25	70.350.2436.3	1
Lateral cable entry M32				
with threaded collar	EX GOT GA 24 M32 09IA Z1	32	70.353.2436.1	1
with strain relief, IP54	EX GOT GA 24 M32 09IA Z3	32	70.353.2436.3	1
→ Ø ← 21 – 28.5 mm				
Top cable entry M25 with threaded collar	EX GOT GC 24 M25 09IA Z1	25	70.352.2436.1	1
with strain relief, IP54			70.352.2436.3	1
→ Ø  ← 14 – 20 mm	EX GOT GC 24 M25 09IA Z3	25	10.332.2436.3	1
Top cable entry M32				
with threaded collar	EXIGOTIGE 24 M32 09IA Z1	32	70.354.2436.1	1
with strain relief, IP54 →  Ø  ← 21 – 28.5 mm	EXIGOTIGE 24 M32 09IA Z3	32	70.354.2436.3	1
90 V Hoods, size 24Ex				
with Locking levers without gasket				
Lateral cable entry M25				
with threaded collar, with Locking levers	EX GOT GD 24 M25 09IA Z1	25	70.355.2436.1	1
with strain relief, IP54 →IØI → 14 – 20 mm, with Locking levers	EX GOT GD 24 M25 09IA Z3	25	70.355.2436.3	1
Lateral cable entry M32				
with threaded collar, with Locking levers	EX GOT GD 24 M32 09IA Z1	32	70.358.2436.1	1
with strain relief, IP54	EX GOT GD 24 M32 09IA Z3	32	70.358.2436.3	1
→I Ø I← 21 – 28.5 mm, with Locking levers	EX GOT GD 24 M32 03// 23	52	10.550.2450.5	1
Top cable entry M25	EV.COT.CE 24 M25 00M 71	2.5	70 257 2426 1	
with threaded collar, with Locking levers with strain relief, IP54	EX GOT GF 24 M25 09IA Z1	25	70.357.2436.1	1
→IØI 14 – 20 mm, with Locking levers	EXIGOTIGE 24 M25 09IA Z3	25	70.357.2436.3	1
Top cable entry M32				
with threaded collar, with Locking levers	EX GOT GF 24 M32 09IA Z1	32	70.359.2436.1	1
with strain relief, IP54	EX GOT GF 24 M32 09IA Z3	32	70.359.2436.3	1
→IØI←21 – 28.5 mm, with Locking levers				
Multipole connectors for cable-to-cable couplings with Locking levers and gasket				
Lateral cable entry M25				
with strain relief, IP54	EX GOT GS 24 M25 09IA Z4	25	99 737 3329 7	5
→IØI ← 14 – 20 mm	27 100 1 00 21 1020 00 10 21	20	33.131.3323.1	J
Lateral cable entry M32				
with strain relief, IP54 →IØI ← 21 – 28.5 mm	EX GOT GS 24 M32 09IA Z4	32	99.738.3329.7	5
Top cable entry M25				
with strain relief, IP54	EVICATION OF MOST COLD 74	0.5	00 747 0000 7	
→IØI← 14 – 20 mm	EX GOT GR 24 M25 09IA Z4	25	99.747.3329.7	4
Top cable entry M32				
with strain relief, IP54	EX GOT GR 24 M32 09IA Z4	32	99.748.3329.7	4
→ ∅  <del></del> 21 – 28.5 mm				
TECHNICAL DATA				
Material metal/plastic	Die cast zinc alloy/Cover Poly	ami	de	
Surface	powder coated, light blue			
Locking levers Gasket	zinc-plated steel NBR			
	MDIZ			
<b>Degree of protection</b> with latched locking levers	IP54			
with appropriate cable glands	IP65			
Temperature range	-20 °C+60 °C			
Contact inserts see the product matrix			Page 26–27	
Contact macres ace the product matrix			1 agc 20-21	

#### 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.

**(ξx**) ΙΜ1 Εx ia Ι

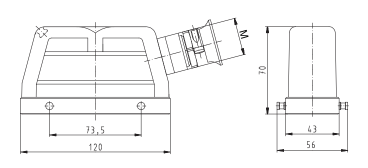
EN 60079-0:2006 EN 60079-11:2007 EN 50303:200

For assembly instructions, see page 320 and 325.

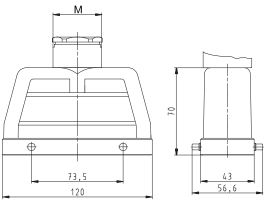
### **DIMENSIONS**

### Hoods

Lateral cable entry

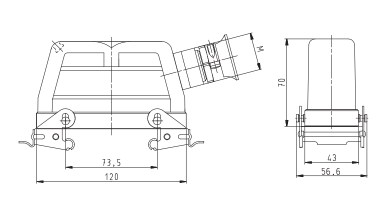


Top cable entry



# Multipole connectors for cable-to-cable couplings with Locking levers and gasket

Lateral cable entry



Top cable entry

