## Industrial multipole connectors 6/10/16/24/48 pole

### revos Ex

### **Technical Data**

- **■** Approvals
- **■** Applicable standards
- Contact inserts

Rated current Rated voltage No. of poles

Screw connection Degree of pollution Temperature range

**■** Contact

Materials Surface

■ Hoods and housings

Material
Surface finish
Locking levers
Gaskets
Temperature range
Degree of protection
DIN EN 60 529

BVS IEC 61 984

16 A 90 V 6-, 10-, 16-, 24-, 48 pole (2x24), + earth 0.5 – 2.5 mm<sup>2</sup> / 20 – 12 AWG 3 -40 to +110 °C

copper alloy tin plated

die cast zinc alloy light blue, silicon-free, powder coated zinc plated steel NBR -40 to +110 °C

IP 55

### **Industrial multipole connector** 6/10/16/24/48 pole revos Ex



### **Description of system**

- used in the construction of control and switching installations, in intrinsically safe electrical installations
- ☐ BVS tested and approved EEx'la'
- ☐ reliable connecting elements for power and control circuits
- ☐ robust blue coloured housing made of zinc die cast alloy
- ☐ internal contact inserts protected against mechanical and harmful industrial influences
- □ locked housing corresponds with EN 60 529 and IEC 60 529, 2nd edition: IP 55 (protection against dust and jet water)

#### **Materials**

### **Housings**

hood/housings: zinc die cast alloy with blue hammer finish

#### Housing base:

- ☐ housing, open base: cable entry from below
- ☐ housing, closed base: cable entry from the
- ☐ housing, open base: with protective cover
- □ housing, closed base: with protective
- with screw connection for cable gland



hoods/housings with/without hinged protective cover

### DQS certification for all product areas

- ☐ standard of quality in accordance with **DIN ISO 9001**
- ☐ in design, production and assembly
- permanent testing of the standard of quality means of regular internal and external quality audits
- ☐ in line with certificates from the following countries:
- BSI, Great Britain
- SQS, SwitzerlandAib-Vincotte, Belguim
- ÖQS, Austria



### Coupling housing -

### cable-to-cable connections

- low and high design
- □ locking facility with 1 lever on wide side (6- and 48 pole)
- □ locking facility with 2 levers on the narrow side (10, 16 and 24 pole)

### Plug and socket insert:

Insulated parts manufactured from Polyamide, glass filled (Technical Data: facts & DATA)



☐ housing combination with low open housing in zinc die cast alloy

☐ housing combination with high closed housing in zinc die-cast alloy

housing combination with low open housing with protective cover in zinc die cast alloy or conductive metal die cast alloy

 housing with combination with high closed housing with protective cover in zinc die cast alloy

In housing combination with 2 hoods as cable to cable connection, with locking device on the narrow side in zinc die cast alloy

# Industrial multipole connectors Plug and socket inserts 90 V

### revos Ex



90 V

#### IP 55 Protection

### Multipole connections for intrinsically safe EEx ia, colour blue

		Rated current	Cross section	Approvals	Stripping length	Box Qty
Screw connection	Socket insert	16 A	0.5 – 2.5 mm <sup>2</sup> 20 – 12 AWG	EEx ia	7 mm	10
The state of the s						
Screw connection	Plug insert	16 A	0.5 – 2.5 mm <sup>2</sup> 20 – 12 AWG	EEx ia	7 mm	10
766						

Part No. Part No. Part No. Part No. Part No. Part No. 72.300.1663.9 72.300.2463.9 72.300.4863.9 72.300.4863.9 72.310.0663.9 72.310.1063.9 72.310.1063.9 72.310.1063.9 72.310.2463.9 72.310.4863.9	6 pole + earth	10 pole + earth	16 pole + earth	24 pole + earth	48 pole + earth	
72.300.0653.9 72.300.1053.9 72.300.1653.9 72.300.2453.9						
72.300.0653.9 72.300.1053.9 72.300.1653.9 72.300.2453.9	Part No.	Part No.	Part No.	Part No.	Part No.	
72.310.0663.9 72.310.1063.9 72.310.1653.9 72.310.2453.9 72.310.4853.9						
	72.310.0653.9	72.310.1053.9	72.310.1653.9	72.310.2453.9	72.310.4853.9	
						767

# Modular Industrial multipole connectors Hoods with single and double locking levers

### revos Ex











### **Hood version C**





90 V

10 V		nnectors for intrinsic systems El	x ia				
No. of poles	Thread	Cable gland type	Dimensions in mm	L	W	Н	Box Qty
Size <b>6</b> for multipole connector	Pg 13.5	<ul><li>7 with Pg thread</li><li>9 with strain relief</li></ul>		60	43	47.5	1
6 pole + earth	Pg 16	7 with Pg thread 9 with strain relief		60	43	47.5	1
Size 10 for multipole connector	Pg 16	7 with Pg thread 9 with strain relief		73	43	53	1
10 pole + earth	Pg 21	7 with Pg thread 9 with strain relief		73	43	53	1
Size <b>16</b> for multipole connector	Pg 21	7 with Pg thread 9 with strain relief		93.5	43	60	1
16 pole + earth	Pg 29	7 with Pg thread 9 with strain relief		93.5	43	60	1
Size 24 for multipole connector	Pg 21	7 with Pg thread 9 with strain relief		120	43	70	1
24 pole + earth	Pg 29	7 with Pg thread 9 with strain relief		120	43	70	1
Size <b>48</b> for multipole connector	Pg 29	7 with Pg thread 9 with strain relief		132	90	107	1
48 pole + earth	Pg 32	7 with Pg thread 9 with strain relief		132	90	107	1

### **Hood version D**











Hood	Hood	Hood with locking levers	Hood with locking levers
Hood version A	Hood version C	Hood version D	Hood version F
EM-			
Part No.	Part No.	Part No.	Part No.
70.350.0628.7 70.360.0628.9	70.352.0628.7 70.362.0628.9		
70.363.0628.9	70.354.0628.7 70.364.0628.9		
70.350.1028.7 70.360.1028.9	70.352.1028.7 70.362.1028.9	70.355.1028.7 70.365.1028.9	70.367.1028.9
70.363.1028.9	70.354.1028.7 70.364.1028.9	70.368.1028.9	70.369.1028.9
70.350.1628.7 70.360.1628.9	70.352.1628.7 70.362.1628.9	70.355.1628.7 70.365.1628.9	70.367.1628.9
70.363.1628.9	70.354.1628.7 70.364.1628.9	70.368.1628.9	70.359.1628.7 70.369.1628.9
70.350.2428.7 70.360.2428.9		70.365.2428.9	70.367.2428.9
70.363.2428.9	70.354.2428.7	70.358.2428.7 70.368.2428.9	
70.350.4828.7 70.360.4828.9	70.352.4828.7 70.362.4828.9		
70.353.4828.7	70.354.4828.7 70.364.4828.9		
			1

## Industrial multipole connectors Housings with single and double locking levers

### revos Ex

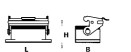


### Housing version a

### Housing version b

### Housing version c

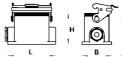
### Housing version d







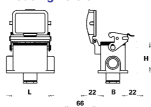
Open housing







Housing version i



Housing version a

Closed housing with one side entry cable gland on the left



Closed housing with two

side entry cable glands

Housing version c





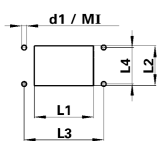


90 V

IP 55 Protection

Multipole connectors for intrinsic systems EEx ia

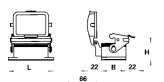
No. of poles	Thread	Cable gland type	L	В	H Box Qty	Part No.	Part No.	Part No.
Size <b>6</b> for multipole connector			80	43	28	70.320.0628.9		
6 pole + earth	Pg 16	9 with cable gland	84	52	54.5		70.330.0628.9	70.331.0628.9
Size <b>10</b> for multipole connector			93	43	28	70.320.1028.9		
10 pole + earth	Pg 16	9 with cable gland	94	52	54.5		70.330.1028.9	70.331.1028.9
Size 16 for multipole connector 16 pole + earth			113	43	28	70.320.1628.9		
Size <b>24</b> for multipole connector			140	43	44	70.320.2428.9		
24 pole + earth	Pg 21	9 with cable gland	144	52	56.5		70.330.2428.9	70.331.2428.9
Size <b>48</b> for multipole connector			165	90	44	70.320.4828.9		
48 pole + earth	Pg 29	9 with cable gland	146	120	99			70.331.4828.9
	Pg 36	9 with strain relief	146	120	99			



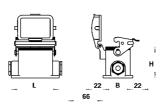
Mounting dimensions and cutouts for open housings

Size	Cut	tout		nting ons(mm)		
Size	L1	L2	L3	L4	d1	MI
6	52	70	32	35	4.3	M 4
10	65	83	32	35	4.3	M 4
16	85.5	103	32	35	4.3	M 4
24	112	130	32	35	4.3	M 4
48	117	148	70	81	6.4	M 6

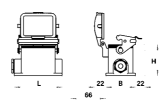
Housing version e



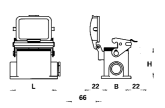
Housing version f



Housing version g



Housing version h



Closed housing with cable gland underneath

Housing version d



Open housing with protective cover

Closed housing with two side entry cable glands and protective cover

Housing version f



Closed housing with one side entry cable gland on the left and protective cover

Housing version g



Closed housing with one side entry cable gland on the right and protective cover

Housing version h



Closed housing with one cable gland entry underneath and protective

Housing version i

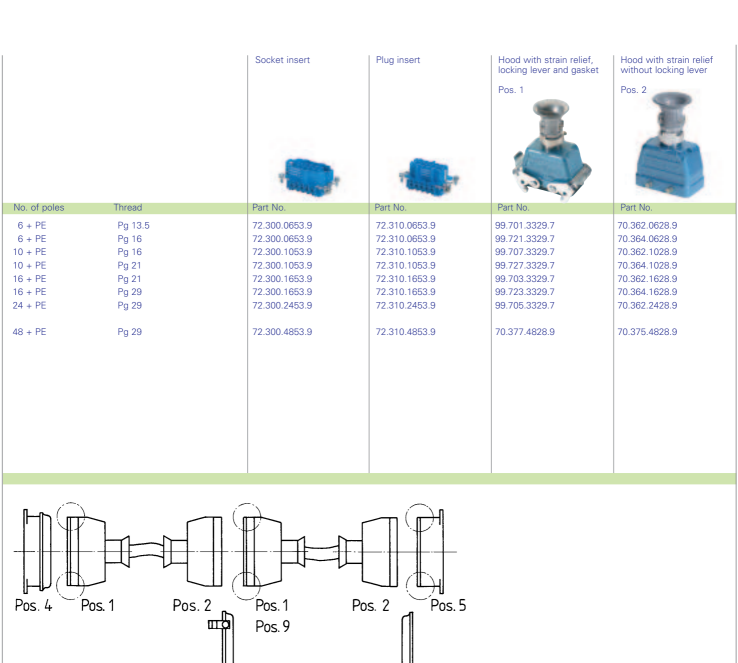


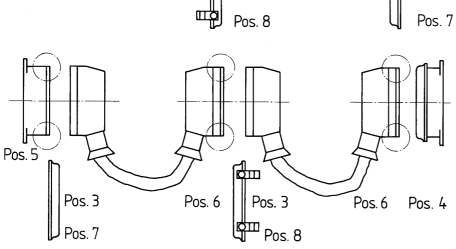
| Part No.      |
|---------------|---------------|---------------|---------------|---------------|---------------|
|               | 70.325.0628.9 |               |               |               |               |
| 70.333.0628.9 |               | 70.340.0628.9 | 70.341.0628.9 | 70.342.0628.9 | 70.343.0628.9 |
|               | 70.325.1028.9 |               |               |               |               |
| 70.333.1028.9 |               | 70.340.1028.9 | 70.341.1028.9 | 70.342.1028.9 | 70.343.1028.9 |
|               | 70.325.1628.9 |               |               |               |               |
|               |               |               |               |               |               |
|               | 70.325.2428.9 |               |               |               |               |
| 70.333.2428.9 |               | 70.340.2428.9 | 70.341.2428.9 | 70.342.2428.9 | 70.343.2428.9 |
|               | 70.325.4828.9 |               |               |               |               |
|               |               |               | 70.341.4828.9 |               |               |
|               |               |               | 70.344.4828.9 |               |               |
|               |               |               |               |               |               |

Size	L5	L6	d2	MII
6	70	40	5.5	M 5
10	82	40	5.5	M 5
16	105	45	5.5	M 5
24	132	45	5.5	M 5
48	111	106	6.5	M 6

Mounting dimensions for closed housings

# Special combination for cable to cable couplings TEVOS Ex





### **Mounting examples**

# revos

Hood with strain relief without locking lever

Pos. 3



70.360.0628.9

70.363.0628.9

70.360.1028.9

70.363.1028.9

70.360.1628.9

70.363.1628.9

70.360.2428.9

70.360.4828.9

Open housing with gasket and protective cover

Pos. 4



99.700.3329.7

99.700.3329.7

99.706.3329.7

99.706.3329.7

99.702.3329.7

99.702.3329.7

99.704.3329.7

Open housing with locking | lever and gasket

Pos. 5



70.320.0628.9

70.320.0628.9

70.320.1028.9

70.320.1028.9

70.320.1628.9

70.320.1628.9

70.320.2428.9

70.320.4828.9

Part No.

99.711.3329.7

99.713.3329.7

99.716.3329.7

Pos. 6

99.710.3329.7

Hood with strain relief,

locking lever and gasket

Part No.

70.372.0628.7

70.372.1028.7

70.372.1628.7

70.372.2428.7

70.372.4828.7

Hood with Pg thread only, locking lever and gasket

Pos. 9

(Do not combine with Pos. 4)

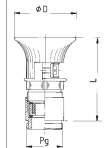


Hood with Pg thread only, without locking levers

Pos. 2



_
Part No.
70.352.0628.7 70.354.0628.7 70.352.1028.7 70.354.1028.7 70.352.1628.7 70.354.1628.7
70.352.2428.7 70.352.4828.7



☐ Strain relief with locking ring

Part No.	Cable siz	Ø	
Part No.	L	Pg	Ø D
Z5.509.0529.0	44.6	13.5	35
Z5.508.8129.0	56.6	16	35
Z5.508.8229.0	63.1	21	353
Z5.508.8329.0	66.6	29	5
Z5.509.0829.0	89.6	36	81