

Description



Multipole Connectors - Revos Basic METRIC

The industrial standard, heavy duty, 500V, 16A

	Real Property in the second se	Ris DP	A M	200			37.	10		10
							Narrow Entry	/ Hood	Top Entry	/ Hood
	Socket Insert P	lug Insert	Narrow Entry	y Hood	Top Entry	/ Hood	with Locking	Levers	with Locking	Levers
1	Part No.	Part No.	Part No.	Gland						
	70.300.1040.0	70.310.1040.0	70.350.1035.0	M20	70.352.1035.0	M20	70.355.1035.0	M20	70.357.1035.0	M20
	70 200 4640 0	70 240 4640 0	70 250 4625 0	1425	70 252 4625 0	1425	70 255 4625 0	1425	70 257 4625 0	1425

10 POLE	70.300.1040.0	70.310.1040.0	70.350.1035.0	M20	70.352.1035.0	M20	70.355.1035.0	M20	70.357.1035.0	M20
16 POLE	70.300.1640.0	70.310.1640.0	70.350.1635.0	M25	70.352.1635.0	M25	70.355.1635.0	M25	70.357.1635.0	M25
24 POLE	70.300.2440.0	70.310.2440.0	70.350.2435.0	M25	70.352.2435.0	M25	70.355.2435.0	M25	70.357.2435.0	M25
32 POLE	70.300.3253.0	70.310.3253.0	70.350.3235.0	M32	70.352.3235.0	M32	-	-	-	-

TIGGETT	Tesement	- OF TO	8	10		2	
					Open Entry Base	Double Ent	ry Base
Socket Insert	Plug Insert	Open Entry Base	Double Entr	y Base	with Protective Cover	with Protective	e Cover
Part No.	Part No.	Part No.	Part No.	Gland	Part No.	Part No.	Gland
70.300.1040.0	70.310.1040.0	70.320.1028.0	70.330.1035.0	M20	70.325.1028.0	70.340.1035.0	M20
70.300.1640.0	70.310.1640.0	70.320.1628.0	70.330.1635.0	M25	70.325.1628.0	70.340.1635.0	M25
70.300.2440.0	70.310.2440.0	70.320.2428.0	70.330.2435.0	M25	70.325.2428.0	70.340.2435.0	M25
70.300.3253.0	70.310.3253.0	*70.320.3228.0	-	-	-	-	-
	Part No. 70.300.1040.0 70.300.1640.0 70.300.2440.0	Part No. Part No. 70.300.1040.0 70.310.1040.0 70.300.1640.0 70.310.1640.0 70.300.2440.0 70.310.2440.0	Part No. Part No. Part No. 70.300.1040.0 70.310.1040.0 70.320.1028.0 70.300.1640.0 70.310.1640.0 70.320.1628.0 70.300.2440.0 70.310.2440.0 70.320.2428.0	Part No. Part No. Part No. Part No. 70.300.1040.0 70.310.1040.0 70.320.1028.0 70.330.1035.0 70.300.1640.0 70.310.1640.0 70.320.1628.0 70.330.1635.0 70.300.2440.0 70.310.2440.0 70.320.2428.0 70.330.2435.0	Part No. Part No. Part No. Part No. Gland 70.300.1040.0 70.310.1040.0 70.320.1028.0 70.330.1035.0 M20 70.300.1640.0 70.310.1640.0 70.320.1628.0 70.330.1635.0 M25 70.300.2440.0 70.310.2440.0 70.320.2428.0 70.330.2435.0 M25	Socket Insert Part No. Plug Insert Part No. Open Entry Base Part No. Double Entry Base Part No. with Protective Cover 70.300.1040.0 70.310.1040.0 70.320.1028.0 70.330.1035.0 M20 70.325.1028.0 70.300.1640.0 70.310.1640.0 70.320.1628.0 70.330.1635.0 M25 70.325.1028.0 70.300.2440.0 70.310.2440.0 70.320.2428.0 70.330.2435.0 M25 70.325.2428.0	Socket Insert Part No. Plug Insert Part No. Open Entry Base Part No. Double Entry Base Part No. with Protective Cover Part No. with Protective Cover Part No. 70.300.1040.0 70.310.1040.0 70.320.1028.0 70.330.1035.0 M20 70.325.1028.0 70.340.1035.0 70.300.1640.0 70.310.1640.0 70.320.1628.0 70.330.1635.0 M25 70.325.1628.0 70.340.1635.0 70.300.2440.0 70.310.2440.0 70.320.2428.0 70.330.2435.0 M25 70.325.2428.0 70.340.2435.0

* Contrary to picture, these bases have metal levers, more metal lever versions available on page 91.

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	a alcant lu a aut	Diver Incent	Nowey Cotor Lload	Ten Entry Hand	 Single Entry Base

	Socket Insert	Plug Insert	Narrow Entr	y Hood	Top Entr	y Hood	Single Enti	ry Base	with Protective	e Cover
Description	Part No.	Part No.	Part No.	Gland	Part No.	Gland	Part No.	Gland	Part No.	Gland
6 POLE	70.300.0640.0	70.310.0640.0	70.350.0635.0	M20	70.352.0635.0	M20	-	-	-	-
48 POLE	70.300.4840.0	70.310.4840.0	70.350.4835.0	M32	70.352.4835.0	M32	70.331.4835.0	M32	70.344.4835.1	M40













	Socket Insert	Plug Insert	Open Entry Base	Double Ent	ry Base	with Protective Cover	Double Ent with Protectiv	1 C C C C C C C C C C C C C C C C C C C
Description	Part No.	Part No.	Part No.	Part No.	Gland	Part No.	Part No.	Gland
6 POLE	70.300.0640.0	70.310.0640.0	70.320.0628.0	70.330.0635.0	M20	70.325.0628.0	70.340.0635.0	M20
48 POLE	70.300.4840.0	70.310.4840.0	*70.320.4828.0	-	-	*70.325.4828.0	-	-

Note: PG and Metric thread Sizes

Worldwide the use of PG threads are being changed over to Metric thread sizes. Because of pre-existing demand, we need to supply in both styles of PG and Metric. Please select Metric thread multipoles wherever possible as PG threads will be phased out.



Description

10 POLE

16 POLE 24 POLE

32 POLE



Multipole Connectors - Revos Basic PG

The industrial standard, heavy duty, 500V, 16A

Socket Insert

70.300.1040.0

70.300.1640.0

70.300.2440.0

70.300.3253.0

Part No.

Plug Insert

70.310.1040.0

70.310.1640.0

70.310.2440.0

70.310.3253.0

Part No.

		NAME OF		200			100 C			
							Narrow Entry	/ Hood	Top Entr	y Hood
	Socket Insert	Plug Insert	Narrow Entry	/ Hood	Top Entr	y Hood	with Locking	Levers	with Locking	Levers
Description	Part No.	Part No.	Part No.	Gland						
10 POLE	70.300.1040.0	70.310.1040.0	70.350.1028.0	PG16	70.352.1028.0	PG16	70.355.1028.0	PG16	70.357.1028.0	PG16
16 POLE	70.300.1640.0	70.310.1640.0	70.350.1628.0	PG21	70.352.1628.0	PG21	70.355.1628.0	PG21	70.357.1628.0	PG21
24 POLE	70.300.2440.0	70.310.2440.0	70.350.2428.0	PG21	70.352.2428.0	PG29	70.355.2428.0	PG21	70.357.2428.0	PG29
32 POLE	70.300.3253.0	70.310.3253.0	70.350.3228.0	PG29	70.352.3228.0	PG29	-	-	-	-



Gland

PG16

PG21

PG21



Open Entry Base

Double Entry Base with Protective Cover Part No.

Double Entry Base with Protective Cover

Part No. 70.340.1028.0







70.340.1628.0

70.340.2428.0

	Socket Insert	Plug Insert	Narrow Ent	ry Hood	Top Ent	ry Hood	Single Ent	ry Base	Single Ent	
Description	Part No.	Part No.	Part No.	Gland	Part No.	Gland	Part No.	Gland	Part No.	Gland
6 POLE	70.300.0640.0	70.310.0640.0	70.350.0628.0	PG13.5	70.352.0628.0	PG13.5	-	-	-	-
48 POLE	70.300.4840.0	70.310.4840.0	70.363.4828.0	PG36	70.362.4828.0	PG29	70.331.4828.0	PG29	70.344.4828.0	PG36





Open Entry Base

99.513.0000.6

99.502.0000.6

99.531.0000.6

70.320.3228.0

Part No.



Part No. Gland

PG16

PG21

PG21

70.330.1028.0

70.330.1628.0

70.330.2428.0







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	Socket Insert	Plug Insert	Open Entry Base	Double Ent	ry Base	with Protective Cover	with Protectiv	1 C C C C C C C C C C C C C C C C C C C
Description	Part No.	Part No.	Part No.	Part No.	Gland	Part No.	Part No.	Gland
6 POLE	70.300.0640.0	70.310.0640.0	99.503.0000.6	70.330.0628.0	PG16	70.325.0628.0	70.340.0628.0	PG16
48 POLE	70.300.4840.0	70.310.4840.0	70.320.4828.0	-	-	70.325.4828.0	-	-

Note: PG and Metric thread Sizes

Worldwide the use of PG threads are being changed over to Metric thread sizes. Because of pre-existing demand, we need to supply in both styles of PG and Metric. Please select Metric thread multipoles wherever possible as PG threads will be phased out.





99.748.3329.7

M32

Multipole Connectors - Revos Coupling Hoods

70.374.2435.0 M32

Coupling hoods for cable to cable coupling

		And a second				
	Basic	Basic	Basic	Basic	Eexi trumpet	Eexi trumpet
Description	Part No. Gland	Part No. Gland	Part No. Gland	Part No. Gland	Part No. Gland	Part No. Gland
6 POLE	70.372.0635.0 M20		99.547.0000.6 M20		99.741.3329.7 M20	
10 POLE	71.372.1035.0 M20	70.372.1035.0 M20	99.548.0000.6 M20	99.700.0120.5 PG21		99.743.3329.7 M20
16 POLE	71.372.1635.0 M25	70.372.1635.0 M25	99.549.0000.6 M25	70.372.1628.0 PG21		99.745.3329.7 M25

Multipole Connectors - Revos Mini

71.372.2435.0 M25

Metric

6 POLE 10 POLE 16 POLE 24 POLE

Thanks to its compact contact inserts with 3 to 8 poles revos MINI fits into mechanical, control and switchgear engineering applications as well as small motors and lighting technology.

100

Revos MINI with its connector housings in zinc die-cast or polyamide withstand the toughest application conditions.

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Specifications:

- Screw connect 600V, 10A •
- Crimp connect 50V,10A
- see page 96, for HD crimp contacts, use extraction tool"1"

					0	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
	Socket insert	Plug insert	Socket insert	Plug insert crimp		
	screw clamp	screw clamp	crimp w/o contacts	w/o contacts	Basic single lever	Basic double lever
	Part No.	Part No.	Part No.	Part No.	Part No. Gland	Part No. Gland
E	72 200 0252 0	72 210 0252 0			76 2E0 0726 0 M20	76 252 0726 0 M20

Size	Part No.	Part No.	Part No.	Part No.	Part No. Gland	Part No. Gland
3 POLE	73.300.0353.0	73.310.0353.0	-	-	76.350.0736.0 M20	76.352.0736.0 M20
4 POLE	73.300.0453.0	73.310.0453.0	-	-	76.350.0736.0 M20	76.352.0736.0 M20
7 POLE	-	-	*73.700.0753.0	*73.710.0753.0	76.350.0736.0 M20	76.352.0736.0 M20









	Closed bott	om base	Open entry base	Open entry angled base	Cou	oling hood
Size	Part No.	Gland	Part No.	Part No.	Part No.	Gland
3 POLE	76.322.0736.0	M20	76.320.0729.0	76.321.0729.0	76.372.0736.0	M20
4 POLE	76.322.0736.0	M20	76.320.0729.0	76.321.0729.0	76.372.0736.0	M20
7 POLE	76.322.0736.0	M20	76.320.0729.0	76.321.0729.0	76.372.0736.0	M20