



**revos BASIC 16A/690V, 6/10/16/24/32/48 pole + earth**

Rated voltage: 690V  
 Rated current: 16A  
 Protection degree: IP65  
 Connection: Screw terminal (with wire protection)

• Set made up with contact insert (male and female) - base - hood

type	poles	amps	connect	description
------	-------	------	---------	-------------

Contact inserts		screw connection			
70.310.0640.0	6 pole	16A	screw	male	plug contact insert
70.310.1040.0	10 pole	16A	screw	male	plug contact insert
70.310.1640.0	16 pole	16A	screw	male	plug contact insert
70.310.2440.0	24 pole	16A	screw	male	plug contact insert
70.310.3253.0	32 pole	16A	screw	male	plug contact insert
70.310.4840.0	48 pole	16A	screw	male	plug contact insert
70.300.0640.0	6 pole	16A	screw	female	plug contact insert
70.300.1040.0	10 pole	16A	screw	female	plug contact insert
70.300.1640.0	16 pole	16A	screw	female	plug contact insert
70.300.2440.0	24 pole	16A	screw	female	plug contact insert
70.300.3253.0	32 pole	16A	screw	female	plug contact insert
70.300.4840.0	48 pole	16A	screw	female	plug contact insert

**Bases ( housings) with locking lever for connection to hoods**

Panel mount (open base)					
70.320.0628.0*	6 pole	1 lever	open	straight	bulkhead mounting base
70.320.1028.0*	0 pole	2 lever	open	straight	bulkhead mounting base
71.320.1028.0	10 pole	1 lever	open	straight	bulkhead mounting base
70.320.1628.0*	16 pole	2 lever	open	straight	bulkhead mounting base
71.320.1628.0	16 pole	1 lever	open	straight	bulkhead mounting base
70.320.2428.0*	24 pole	2 lever	open	straight	bulkhead mounting base
71.320.2428.0	24 pole	1 lever	open	straight	bulkhead mounting base
70.320.3228.0*	32 pole	2 lever	open	straight	bulkhead mounting base
70.320.4828.0*	48 pole	1 lever	open	straight	bulkhead mounting base

Surface mount (threaded side entry) metric threaded collar cable entry					
70.331.0635.1*	6 pole	1 lever	M20	side	side entry surface mount base
70.331.1035.1*	10 pole	2 lever	M20	side	side entry surface mount base
71.331.1035.1	10 pole	1 lever	M20	side	side entry surface mount base
70.331.1635.1*	16 pole	2 lever	M25	side	side entry surface mount base
71.331.1635.1	16 pole	1 lever	M25	side	side entry surface mount base
70.331.2435.1*	24 pole	2 lever	M25	side	side entry surface mount base
71.331.2435.1	24 pole	1 lever	M25	side	side entry surface mount base
70.344.4835.1*	48 pole	1 lever	M32	side	side entry surface mount base

**Hoods with studs to receive locking lever on bases**

Lateral cable entry (side entry) metric threaded collar cable entry					
70.350.0635.1*	6 pole	1 lever	M20	side	lateral cable entry hood
70.350.1035.1*	10 pole	2 lever	M20	side	lateral cable entry hood
71.350.1035.1	10 pole	1 lever	M20	side	lateral cable entry hood
70.350.1635.1*	16 pole	2 lever	M25	side	lateral cable entry hood
71.350.1635.1	16 pole	1 lever	M25	side	lateral cable entry hood
70.350.2435.1*	24 pole	2 lever	M25	side	lateral cable entry hood
71.350.2435.1	24 pole	1 lever	M25	side	lateral cable entry hood
70.350.3235.1*	32 pole	2 lever	M32	side	lateral cable entry hood
70.350.4835.1*	48 pole	1 lever	M32	side	lateral cable entry hood

Top cable entry metric threaded collar cable entry					
70.352.0635.1*	6 pole	1 lever	M20	top	top cable gland entry hood
70.352.1035.1*	10 pole	2 lever	M20	top	top cable gland entry hood
71.352.1035.1	10 pole	1 lever	M20	top	top cable gland entry hood
70.352.1635.1*	16 pole	2 lever	M25	top	top cable gland entry hood
71.352.1635.1	16 pole	1 lever	M25	top	top cable gland entry hood
70.352.2435.1*	24 pole	2 lever	M25	top	top cable gland entry hood
71.352.2435.1	24 pole	1 lever	M25	top	top cable gland entry hood
70.352.3235.1*	32 pole	2 lever	M32	top	top cable gland entry hood
70.352.4835.1*	48 pole	1 lever	M32	top	top cable gland entry hood

With locking levers (for in-line cable-to-cable connection)					
70.372.0635.1*	6 pole	1 lever	M20	top	locking levers for cable to cable
71.372.1035.1	10 pole	1 lever	M20	top	locking levers for cable to cable
71.372.1635.1	16 pole	1 lever	M20	top	locking levers for cable to cable
71.372.2435.1	24 pole	1 lever	M20	top	locking levers for cable to cable

\* Preferred types