Industrial Multipole Connectors Female/male inserts and multipole adapter

revos basic



690/400 V, 16 A IEC 61 984

		Rate	ed current	Cross section	Approvals	Wire strip length	Contacts	Std. pack
	Screw connection	Female insert	16 A	0.5 – 2.5 mm² 20 – 12 AWG	€ 91 ®⇔	7 mm	tin-plated	10
I LACAGA LLA		Male insert	16 A	0.5 – 2.5 mm ² 20 – 12 AWG	€₽₽€	7 mm	tin-plated	10
		Female insert, ground right 500 V IEC 61 984	16 A	0,5 – 4 mm² 20 – 12 AWG	€) <i>¶I</i> @⇔	12 mm	tin-plated	10
	Screw connection Multipole adapter long design (6 marking fields)	Female insert, ground left	16 A	0.5 – 4 mm² 20 – 12 AWG	©71@@	12 mm	tin-plated	10
		Male insert, ground right 500 V IEC 61 984	16 A	0.5 – 4 mm² 20 – 12 AWG	€ `\$\\$	12 mm	tin-plated	10
		Male insert, ground left	16 A	0.5 – 4 mm ² 20 – 12 AWG	(*)71@ @	12 mm	tin-plated	10
		Female insert, ground right 500 V IEC 61 984	16 A	0.5 – 4 mm ² 20 – 12 AWG	(*)91@@ (*)91@@	12 mm	tin-plated	10
	Screw connection Multipole adapter short design (4 marking fields)	Female insert, ground left	16 A	0.5 – 4 mm ² 20 – 12 AWG	€91@⇔ €91@⇔	12 mm	tin-plated	10
		Male insert, ground right 500 V IEC 61 984	16 A	0.5 – 4 mm ² 20 – 12 AWG	© <i>₽</i> 1@⇔	12 mm	tin-plated	10
1200		Male insert, ground left	16 A	0.5 – 4 mm ² 20 – 12 AWG		12 mm	tin-plated	10
		Female insert, ground right 500 V IEC 61 984	16 A	0.5 – 2.5 mm ² 20 – 12 AWG	FL ®	9 mm	tin-plated	10
	Spring connection Multipole adapter	Female insert, ground left	16 A	0.5 – 2.5 mm² 20 – 12 AWG	<i>9</i> 1®	9 mm	tin-plated	10
	short design (6 marking fields)	Male insert, ground right 500 V IEC 61 984	16 A	0.5 – 2.5 mm² 20 – 12 AWG	<i>9</i> 1®	9 mm	tin-plated	10
		Male insert, ground left	16 A	0.5 – 2.5 mm² 20 – 12 AWG	91 ®	9 mm	tin-plated	10

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3pole + ground	e 6pole 10pole 16pole ound + ground + ground + ground		16pole + ground	20pole + ground 2 x 10pole + ground	26pole + ground 1 x 10pole + ground 1 x 16pole + ground	32pole + ground 2 x 16pole + ground	
Part no.	Part no.	Part no.	Part no.	Part no.	Part no.	Part no.	
70.400.0340.0	70.400.0640.0	70.400.1040.0	70.400.1640.0	70.400.2040.0	70.400.2640.0	70.400.3240.0	
70.410.0340.0	70.410.0640.0	70.410.1040.0	70.410.1640.0	70.410.2040.0	70.410.2640.0	70.410.3240.0	

Pole assignment 3pole + ground

Pole assignment 6pole + ground



Pole assignment 16pole + ground

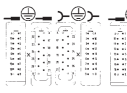
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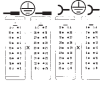
Pole assignment 20pole + ground

Pole assignment 26pole + ground

Pole assignment 32pole + ground







70.125.0353.3

70.120.0353.3

70.135.0353.3

70.130.0353.3

70.125.0353.4

70.120.0353.4

70.135.0353.4

70.130.0353.4

70.126.0353.0

70.121.0353.0

70.136.0353.0

70.131.0353.0

X = switching contacts (2 shortened male pins)

70.125.0653.3

70.120.0653.3

70.135.0653.3

70.130.0653.3

70.125.0653.4

70.120.0653.4

70.135.0653.4

70.130.0653.4

70.126.0653.0

70.121.0653.0

70.136.0653.0

70.131.0653.0





70.125.1053.3

70.120.1053.3

70.135.1053.3

70.130.1053.3

70.125.1053.4

70.120.1053.4

70.135.1053.4

70.130.1053.4

70.126.1053.0

70.121.1053.0

70.136.1053.0

70.131.1053.0



84 20





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