







22 mm coils for valves type MH, MNH and MOH; the 22 mm valves programm.

Housing: heat resistant bobbin moulded with 30% glass filled thermoplastic polyester material.

Equipped with appropiate connectors industryform B, DIN 43650, the coil offers IP 65.

Coil types MA 22 L (flying leads version) are not grounded, please take national safety regulations into consideration!

Туре	Voltage	Ampere	Power consumption	Connection
MA 22 12 DC	12 V =	250 mA	3W	Industryform type B (DIN 436 50)
MA 22 24 DC	24 V =	125 mA	3W	Industryform type B (DIN 436 50)
MA 22 L7 24 DC	24 V =	125 mA	3W	Flying leeds 700mm
MA 22 48 DC	48 V =	62 mA	3W	Industryform type B (DIN 436 50)
MA 22 55 DC	55 V =	55 mA	3W	Industryform type B (DIN 436 50)
MA 22 L5 55 DC	55 V =	55 mA	3W	Flying leeds 500mm
MA 22 115 DC	115 V =	26 mA	3W	Industryform type B (DIN 436 50)
MA 22 L5 115 DC	115 V =	26 mA	3W	Flying leeds 500mm
MA 22 24 AC	24 V ~	200 mA	5 VA	Industryform type B (DIN 436 50)
MA 22 48 AC	48 V ~	100 mA	5 VA	Industryform type B (DIN 436 50)
MA 22 L7 48 AC	48 V ~	100 mA	5 VA	Flying leeds 700mm
MA 22 96 AC	96 V ~	50 mA	5 VA	Industryform type B (DIN 436 50)
MA 22 110 AC	110 V ~	45 mA	5 VA	Industryform type B (DIN 436 50)
MA 22 L5 110 AC	110 V ~	45 mA	5 VA	Flying leeds 500mm
MA 22 230 AC	230 V ~	22 mA	5 VA	Industryform type B (DIN 436 50)
MA 22 L5 230 AC	230 V ~	22 mA	5 VA	Flying leeds 500mm