

COILS FOR SOLENOID VALVE BODIES

USE

-Coils suitable for all the listed valves

TECHNICAL FEATURES

- All coils are produced with copper wire in H class (180° C)
- 30% glass fibre thermoplastic body, insulation class F (155° C) suitable for continuous duty (100 % ED)
- IP65 protection degree.
- Voltage tolerance : +-10% in ac and +10-5 % in cc
- Electrical connector over 2P+ DIN 43650 socket

HOMOLOGATION AND STANDARDS

-Complies with EN 60335-1 standards



TYPE		Reference	Power supply	Starting power	Reset power	Active power	Max. Working temperature	WARNINGS
			V / Hz	VA	VA	W	°C	
IM21 □	M20 M23	F	24 - 50/60	25	16	9	80	When used at 60 Hz, pressure values reported in the tables should be reduced by approx. 12%
		H	115 - 50/60					
		M	230 - 50/60					
		N	400 - 50/60					
IM22 □	M20 M23	F	24 Vcc	-	-	12	80	When used in DC, pressure values reported in the tables should be reduced by approx. 60%
IM29 □	M29	M	230 - 50/60	33	25	14	80	When used at 60 Hz, pressure values reported in the tables should be reduced by approx. 12%

M



CONNECTOR FOR IM2.. RANGE COILS

TECHNICAL FEATURES

Push on connector in compliance with DIN 43650, suitable for all coils.

Cable gland (cable dia. 6 to 8 mm).

TYPE	Description
1578501	Rotational connector DIN 43650 for IM2 range coils

