Accessories - solenoid valves



Magnetic coils for solenoid valves

for model series RV

Suitable: For solenoid valve model series RV10, RV20, RV30 and RV40 **Supply volume:** Coil incl. plug

Туре		Power		
size 0	Voltage	consumption		
For model series RV10				
Plug size 0 (industrial design, design C)				
MAG S 12V=	12V DC	2.8 W		
MAG S 24V=	24V DC	2.8 W		
MAG S 24VAC	24V AC	3.0 VA		
MAG S 230V	230V AC	3.0 VA		

Туре		Power
size 1	Voltage	consumption
For model series R	V20, RV30, RV40)
Plug size 1 (industr	ial design, desig	ın B)
MAG T 12V=	12V DC	3 W
MAG T 24V=	24V DC	3 W
MAG T 24VAC	24V AC	4 VA
MAG T 230V	230V AC	4 VA

Magnetic coils for 2/2-way solenoid valves

for model series ELP/SLP/ZS

Suitable: For solenoid valves ELP, ELPH, SLP and ZS, in brass and stainless steel Supply volume: Magnetic coil incl. plug

Туре	Туре	Туре	Туре	Plug	
12V=	24V=	24V AC	230V AC	size	For valve
MAG P 12V=	MAG P 24V=	MAG P 24VAC	MAG P 230V	3	All SLP valves
MAG Q 12V=	MAG Q 24V=	MAG Q 24VAC	MAG Q 230V	3	ZS 38 - ZS 10
MAG R 12V=	MAG R 24V=	MAG R 24VAC	MAG R 230V	3	ZS 114 - ZS 20
MAG Y 12V=	MAG Y 24V=	MAG Y 24VAC	MAG Y 230V	1	ELP valves
MAG Z 12V=	MAG Z 24V=	MAG Z 24VAC	MAG Z 230V	1	ELPH valves



Plug size 0

Plug size 1



Magnetic coils for solenoid valves

Suitable: For solenoid valve models YSV, SF and SIV **Supply volume**: Magnetic coil incl. plug

Туре		Power	
size 0	Voltage	consumption	
Plug size 0 (industrial design, design C)			
MAG L 12V=	12V=	2.5 W	
MAG L 24V=	24V=	2.5 W	
MAG L 24VAC	24V AC	3.5 VA	
MAG L 115V	115V AC	3.5 VA	
MAG L 230V	230V AC	3.5 VA	
2-pin plug, including 600 mm cable			
MAG L 24V= 2	24V=	2.5 W	
Fastening nut for magnetic coil			
CO 15 BM			

Туре		Power	
size 1	Voltage	consumption	
Plug size 1 (industrial design, design B)			
MAG M 12V=	12V=	2.1 W	
MAG M 24V=	24V=	2.0 W	
MAG M 24VAC	24V AC	3.6 VA	
MAG M 115V	115V AC	4.1 VA	
MAG M 230V	230V AC	3.9 VA	
Fastening nut for magnetic coil			
CO 22 BM			



Solenoid testers with clips for magnetic coils

Suitable: For functional tests of magnetic coils on valves without putting the machine out of operation. You carry out the test in the centre of the magnetic coil and by lighting the control lamps, the tester shows whether the magnetic coil is working. Also suitable for non-visible permanent magnets (e.g. magnetic pistons). If you fit the magnetic ring on the test tip, the magnetic tester works as a torch. The battery can be replaceable without any problems. The solenoid tester can be used, regardless of the coil voltage.

Туре	Length
MAGNETTESTER	165 mm



2-pin plugs with cables

Can be used for 2-pin plug magnetic coils

Туре	Plug width	Cable length
KAB SY100 0,6	7 mm	600 mm
KAB SY100 1	7 mm	1000 mm

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.