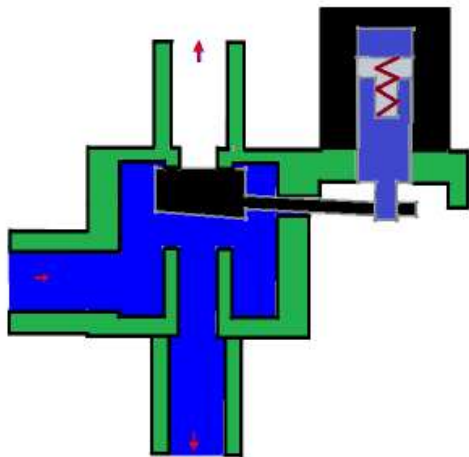


MP04090 ELECTROMAGNETIC VALVE

Electromagnetic 3/2 distribution valve is designed for control low pressure air flow or water liquids.
Horizontal port is used as INLET.
Down Vertical Port is outlet / NORMAL OPENED
Top Vertical Port is outlet / NORMAL CLOSED
When you switch ON the coil, then Top Vertical Port is OPENED and Down Vertical Port is CLOSED



Schema : type MP04090

Picture.: type MP0409E

Conection	orifice [mm]	Flow coeficien Kv [l/min]	Differential pressure range [bar]		Material		weigh [kg]	Voltage	Power	Ordering No.:
			min	max	body	seal				
G1/2"	10	20	0	0.5 Bar	Al alloy	NBR	0,8 kg	28 VA (17 Watt)	230VAC	MP 04090
G1/2"	10	20	0	0,5 Bar	Al alloy	NBR	0,82 kg	4 Watt	230 VAC	MP 04090E

Note : MP04090E is the same solenoid valve as MP04090 , there is only one difference – E – means electronic addition device which save energy . 2 sec after SWITCH ON the electronic device change power consumption

