

PUMPS ACCESSORIES

Electric pressure control used in water systems.

It starts the electric pump automatically after a pressure decrease (taps opened) and stops it when the fluid flow interrupts at the maximum pressure level of the electric pump (taps closed). Completely replaces traditional pump control system composed of pressure switch, pressure tank and check valve, etc.

Stops the water pump in the case of water shortage.

50Hz - Technical parameter

MODEL	Voltage	Frequency	Max	Max	Starting	Max Working	Max Working	Connection	Protection
			Current	Power	Pressure	Pressure	Temperature		
EPC-1/2/3/5	220-240V	50Hz	10A	1.1	1.2, 1.5, 2.2	10	55	G 1"	IP65
	110-120V	50Hz	10A	0.55	1.2, 1.5, 2.2	10	55		
	110-240V	50Hz	10A	1.1	1.2, 1.5, 2.2	10	55		



EPC-1



EPC-2



EPC-3



EPC-5



60Hz - Technical parameter

MODEL	Voltage	Frequency	Max	Max	Starting	Max Working	Max Working	Connection	Protection
			Current	Power	Pressure	Pressure	Temperature		
EPC-1/2/3/5	220-240V	60Hz	10A	1.1	1.2, 1.5, 2.2	10	55	G 1"	IP65
	110-120V	60Hz	10A	0.55	1.2, 1.5, 2.2	10	55		
	110-240V	60Hz	10A	1.1	1.2, 1.5, 2.2	10	55		



EPC-1



EPC-2



EPC-3



EPC-5

