

ELECTRONIC DEVICE FOR CONTROL AND PROTECTION OF THE PUMP

Starts and stops the pump depending on opening and closing of the taps.

Stops the pump in case of a water shortage and protects it from dry running.

Can be installed on surface and submersible pumps.

No need for an expansion tank, check valve, filter or fittings.

Maintenance free.

TECHNICAL FEATURES

Single-phase mains voltage 230 Vac Acceptable voltage fluctuation +/- 10% Frequency 50-60 Hz Current max. Power max. 1,5 kW (2 HP) Protection degree IP 65 Operating pressure max. 12 bar Operating temperature max. Minimum flow ~1 l/min Gc 1" Male connections Certifications TÜV SÜD

CONTROL PANEL

SIGNALING OF THE WORKING PHASES AND ANOMALIES





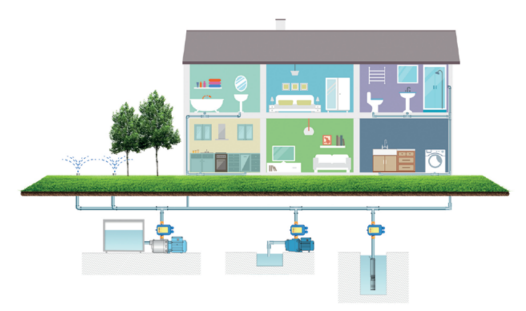


INSTALLATION AND STARTUP

The device can be installed directly on the pump or between the pump and the first tap.

Make all the electrical connections, check that the pump is correctly primed, open a tap and energize.

The green Power on Led will light up on the control panel and the pump will start (yellow "Pump on" Led on) and will keep running for several seconds to pressurize the system. If this time is insufficient, the device will stop the pump (red "Failure" led on). Press and hold down the Restart button until the red Failure led turns off and the water comes out of the open tap. When the tap is closed, the pump will stop after a few seconds (yellow "Pump on" led turns off). From now on, the device will turn the pump on and off depending on the opening and closing of the tap. In case of water shortage, the device will stop the pump and protect it from dry running (red "Failure" led on). In case of a temporary blackout, the device will automatically rearm once the electricity returns.

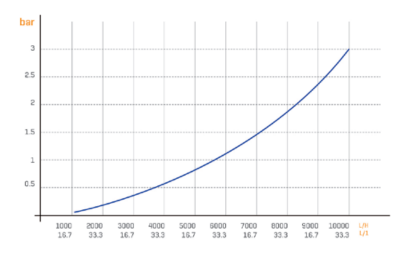


SELECTION OF THE DEVICE WITH APPROPRIATE RESTART VALUE

0	RESTART PRESSURE	1,2 bar	1,5 bar	2,2 bar	3 bar	4 bar
▦	FLOORS NUMBER	4	5	7	10	13
Ĵ ⊞	BUILDING HEIGHT (H)	12 mt	15 mt	22 mt	30 mt	40 mt
1011	MAX PUMP PRESSURE	min 2,5 bar	min 3 bar	min 3,5 bar	min 4,5 bar	min 5,5 bar

Standard restart value: 1,5 bar. The restart values indicated in the table are available on request.

PRESSURE LOSS DIAGRAM



OPTIONALS

On request, the device can be supplied with:

- Wired electrical cables.
- Version 115 Vac.
- R version with adjustable restart pressure between 1.5 and 3 bar.