Onematic

Driver for a single pump (single-phase or three-phase supplied) with 2 options of operation modality: pressure dependent mode or On-Off (pressure&flow-dependent mode).

Compact automatic control device for the automation of either single-phase and three-phase pumps. The system manages the start and stop of the pump depending on the detected pressure by its internal transducer and the flow detected by the flow sensor. It can work in pressure-dependent mode (start pressure and stop pressure) or on/off mode (start pressure between 1÷5 bar and disconnection by the flow sensor).





111310



OPERATING CHARACTERISTICS

- · Pump managed by power relay.
- · ART system (Automatic Reset Test). If the device has been stopped due to the action of the safety system against dry operation, the ART tries to connect the group, with a programmed periodicity because the water supply could have been restored.
- · Automatic restore system after an interruption of power supply. System restores the previous state keeping the configuration parameters.
- · Volt-free contact for monitoring the alarms displayed in screen originated by irregularities or problems of the system.
- · Electronic input for detection of minimum water level in aspiration tank optional. This system is independent of the safety against dry-operation.
- · Inner pressure transducer with digital indicator.
- · Inner flow sensor.
- · Inner current sensor with instantaneous digital reading.
- · Control and information panel with LCD display.



SAFETY SYSTEMS AND PROTECTIONS

- · Control and safety system against over-current.
- \cdot Control and sefety system against wrong supply voltage.
- · Control and safety system against short-circuit between output phases.
- \cdot Control and safety system against dry operation.

TECHNICAL CHARACTERISTICS

- · Power supply voltage
- · Frequency
- · Max. current per phase
- · Max. peak of current
- · Max. operating pressure
- · Range of start pressure (On-Off mode)
- · Max. stop pressure (pressure dependent mode)
- · Max. start pressure (pressure dependent mode)
- · Protection index
- · Max. water temperature
- · Max. environment temperature
- $\cdot \, \text{Max. flow}$
- · Net weight (without cables)
- \cdot Inlet and outlet threads

111310

~ 1 x 230 /~ 3 x 230 / ~ 3 x 400 Vac
50/60 Hz
10 A
+20 % 10 seg.
10 bar
1 ÷ 5 bar
7 bar
6,5 bar
IP 55
40 ℃
50 °C
15.000 l/h
3,3 Kg
G 1 1/4"

CONTROL PANEL CHARACTERISTICS



Control panel includes: LCD screen, warning led lights, push-buttons START-STOP, AUTOMATIC and configuration system.

DIMENSIONS





