TYPE P2BPTA2BAKHOL AUTOMATIC CONTROL BOX

Twin Pump Alternating Duty/Assist or /Standby - 3 Phase

For dirty water and sewage applications.







FEATURES

BOX: Sheet steel IP55 enclosure with double hinge to left hand side and double key lock to right.

4 x wall mounting brackets.

LID: Yellow Light = Mains On.

Green Lights = Pumps running. Red Lights = Pump Alarm Functions.

Lockable Door Interlocking Isolator: Isolates power supply when lid is open.

Two Hand-Off-Auto Switches.

Audible alarm buzzer - illuminated.

Alarm on/off switch.

Pump Run Hour Counters.

INTERNALS: 75VA Transformer: To reduce 400V supply to 24Vac for level control. Plug-In Relay: For level controls. Pre-wired with Klixon switches. Pre-wired for water-in-oil probes Pre-wired for additional alarm device. Two Contactors with Motor Overload: Manual setting for pump running Amps. Fuses: Fuse holders with HRC fuses on mains and auxiliary circuits.

Designed for the control and running of two 400V three phase dirty water/sewage pumps, offering protection against dry running, motor overload and water-in-oil. Suitable for submersible pumps with motor sizes up to a nominal 18 Amps.

MODEL	AMPS MIN/MAX (Ranges)	DIM. CM H x W x D	WEIGHT KG
P2BPTA2BAKHOL	5.5 > 18 5.5-8 / 7-10 / 9-13 / 12-18	60 x 40 x 23	22

Note: Overload ranges selected to suit specific pump requirements.

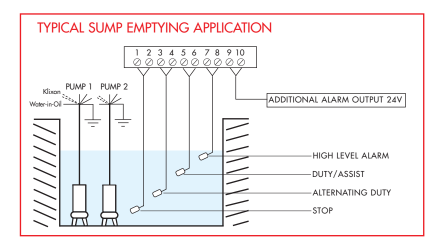
OPERATION

In operation the level control system utilises float switches operating on 24Vac. Typically four float switches are required (three float wiring possible) for the alternating duty/assist system; (see below). Alternating duty/standby can be achieved with three float switches wired to 1-2 (Stop), 3-4 (Alternating Duty), 7-8 (High Level Alarm).

TYPICAL SUMP EMPTYING APPLICATION

Using two submersible pumps and four float switches.

As the liquid level rises it triggers the second float to start the pumps on an alternating basis. As the liquid level drops the bottom float is triggered to stop the pump. If for any reason the liquid level rises to float three, the second pump will also start to assist in emptying the sump. If the liquid level rises to the top float, the audible alarm is triggered and the alarm indicator light on the panel is illumininated. As a guide, it is recommended that the pump cycle should not be repeated more than 10 times per hour.



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