TPC Duplex Alternating Pump Control

Features

- 5 Float Level Switches LED's indicators.
- Fault Pilot Lights.
- Internal buzzer
- Output to external alarm.
- General fault indication LED(GF).
- LED (MF) fault Alert, one for each motor / pump.
- Overflow LED (E3) and alarm.
- Manual/auto option selective in any situation.
- Optional Zero Float (Ee).
- Choosing to operate the pumps mode in accordance with the need of the user.
- Self testing.
- Convenient electrical connection .
- Pumps refresh operation 30 seconds every seven days automaticaly.
- Three operational modes selecable.

Self-testing Mode

- Designed for checking operation of the pumps when there is no demand for action.
- 1. Turn both pump switches to Auto position.

| Operation | Indication | Outcome |
|-----------------------------|---------------------------|--|
| Connect controller to mains | Self-testing is performed | All LED's lit for 5 sec then shut down. Internal buzzer operates for 1 sec External alarm operates for 1 sec Fault relay is activated for 1 second At the end of operating (Un) stays lit. |

Self-test is OK.

Manual test

• Designed for checking operation of the pumps when there is no demand for action. **Attention**: to allow adequate testing, (Ee) indication must be ON.

Testing both Pumps operation

Turn both pump switches to manual position.

| Operation | Indication | Outcome |
|--------------------------------|---|---|
| Press the test button and hold | (Un) LED lit (Ee) LED lit Test button LED lit | Pump 1 start working after delayPump 2 start working after delay |
| Stop pressing test button | (Un) LED lit(Ee) LED lightsTest button LED lit | Pump 1 stop operatingPump 2 stop operating |







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Testing each Pump individualy

| Operation | Indication | Outcome |
|---|---|----------------------------------|
| Turn Pump 1 selector to manual Press the test button and hold | (Un) LED lit (Ee) LED lit LED (ON) c lit Test button LED lit | Pump 1 start working after delay |
| Stop pressing test button | (Un) LED lit (Ee) LED lit Test button LED lit | Pump 1 stop operating |

| Operation | Indication | Outcome |
|---|--|----------------------------------|
| Turn Pump 2 selector to manual Press the test button and hold | (Un) LED lit (Ee) LED lit LED (ON) Pump 2 lit Test button LED lit | Pump 2 start working after delay |
| Stop pressing test button | (Un) LED lit(Ee) LED litTest button LED lit | Pump 2 stop operating |

Auto test

- 1. Turn the 2 pump switches to Auto mode.
- 2. Push the test button for 5 sec (push button LED lights).

The TPC will start self-testing as follows:

- Emulate the floats functions.
- Turn on the pumps according to the preset delay.
- Internal buzzer alarm operates for 1 sec.
- External alarm operates for 1 sec.
- Fault relay is activated for 1 second
- Return to its initial operation (Un) indication LED stays lit.



CAUTION

During automatic mode test, if accurse any fault at the:

- 1. Pumps
- 2. Circuit breaker connected to the pumps
- 3. Circuit overload connected to the pumps

Red LED (MF) pump worning indicator will be lit.







Buoys diagram

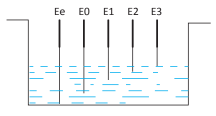


fig 1-1

Note:

- 1. Float level of "Cut off" is indicated by LED (E0).
- 2. The level of liquid height will be indicated by LED's (E1) (E2) respectively.
- 3. (E3) indicate over-flow.

The TPC receives the operating requirements from the floats complex in the pumping pit.

Fault conditions:

- Pumps working will stop immediately during liquid level drops below (E0) float.
- Pumps manually operating are permitted only if (E0) float activated.
- Overloading; overheating engine coil; disconnected pump contactor coil on any of the pumps will cause:
 - The fault pumps cease operation.
 - Red LED (MF) "Fault protection" lit.
 - (GF) "General fault indication" lit.
 - External Alarm activated.
 - Internal buzzer operates.
 - Backup pump start working immediately.

Fault warning indications:

LED (MF) Motor Fault: pump engine problem. LED (GF) General Fault: Liquid level overflows.

Buzzer mute lit: Liquid level overflows Pump engine problem

Operation Modes

Mode-1 Backup Pump Joins

When the fluid level reaches float level (E3) "overflow state".

The non-working pump (backup pump) joins to prevent liquid Overflow from the reservoir.



■ Back panel dipswitch mode selection

Turn Pump select (1) and (2) to Auto mode





| Operation | Indication | Outcome |
|-----------|------------|---------|
|-----------|------------|---------|

| | <u> </u> | | 1 |
|----|---|--|---|
| 1 | All the level indicator are at off position | LED indicator (Un) lit | Pumps not working |
| 2 | Reservoir fluid level rises to (Ee) float | Liquid reservoir is empty LED indicator (Un) lit | Pumps not working |
| 2 | Reservoir Haid lever rises to (Ee) Hode | LED indicator (Ee) lit | Tumps not working |
| 3 | Reservoir fluid level rises to (E0) float | LED indicator (Un) lit | Pumps not working |
| | | LED indicator (EO) (Ee) lit | · |
| 4 | Reservoir fluid level rises to (E1) float | LED indicator (Un) lit | Pump 1 starts working |
| | | LED indicator (E0) (Ee) (E1) lit | |
| 5 | Reservoir fluid level rises to (E2) float | LED "On" pump 1 lit. LED indicator (Un) lit | ■Pump 1 works. |
| 3 | Reservoir fluid level fises to (E2) float | LED indicator (60) (Ee) (E1) (E2) lit | Pump 2 starts working. |
| | | LED "On" pump 1 lit. | •LED (Pending pump activated) blinking |
| | | LED "On" pump 2 lit. | •Internal buzzer operates. |
| | | | External alarm bell operates. |
| | | | •Fault relay is activated. |
| _ | Pasamusia fluid loval aisas to (F2) floot | LED indicator (Un) lit | LED (GF) lit.Both pumps working. |
| 6 | Reservoir fluid level rises to (E3) float | LED indicator (On) lit LED indicator (E0) (Ee) (E1) (E2) (E3) lit | •Both pumps working. •LED (GF) lit. |
| | | LED "On" pump 1 lit. | •LED (Pending pump activated) blinking. |
| | | LED "On" pump 2 lit. | •LEDs bell mute button lit. |
| | | | •Internal buzzer works alternately. |
| | | | •External alarm bell operates. |
| _ | Press the "bell mute button" | LED indicator (Up) lit | •Fault relay is activated. |
| 7 | Press the pell mute button" | LED indicator (Un) lit LED indicator (E0) (Ee) (E1) (E2) (E3) lit | Both pumps working.LED (GF) lit. |
| | | LED "On" pump 1 lit. | •LED (Panding pump activated) blinking. |
| | | LED "On" pump 2 lit. | •LED "bell mute button" lit. |
| | | | •Internal buzzer mutes. |
| | | | •External alarm bell mutes. |
| _ | Fluid lavel draws halavy float (F2) | LED in disease (LIE) lis | •Fault relay is de-energies. |
| 8 | Fluid level drops below float (E3) | LED indicator (Un) lit LED indicator (E0) (Ee) (E1) (E2) lit | Both pumps working. LED (GF) lit. |
| | | LED (E3) off | LED (Pending pump activated) blinking. |
| | | LED "On" pump 1 lit. | LEDs button "buzzer muted" is lit. |
| | | LED "On" pump 2 lit. | |
| 9 | Press the "bell mute button" | LED indicator (Un) lit | Both pumps working. |
| | | LED indicator (E0) (Ee) (E1) (E2) lit LED "On" pump 1 lit. | LED (GF) lit. LED (Pending pump activated) blinking. |
| | | LED "On" pump 2 lit. | LEDs button "buzzer muted" is lit. |
| 10 | Fluid level drops below float (E2) | LED indicator (Un) lit | Both pumps working. |
| 10 | | LED indicator (E0) (Ee) (E1) lit | LED (GF) lit. |
| | | LED (E2) off | LED (Pending pump activated) blinking. |
| | | LED "On" pump 1 lit. | LEDs button "buzzer muted" is lit. |
| 11 | Proce the "hell mute butter" | LED "On" pump 2 lit. | There is no change from the providers |
| 11 | Press the "bell mute button" | LED indicator (Un) lit LED indicator (E0) (Ee) (E1) lit | There is no change from the previous situation |
| | | LED (E2) off | 5.554.611 |
| | | LED "On" pump 1 lit. | |
| | | LED "On" pump 2 lit. | |
| 12 | Fluid level drops below float (E1) | LED indicator (Un) lit | Both pumps working. |
| | | LED indicator (E0) (Ee) lit LED (E1) off | LED (GF) lit. |
| | | LED (E1) Off LED "On" pump 1 lit | LED (Pending pump activated) blinking. LEDs button "buzzer muted" is lit. |
| | | LED "On" pump 2 lit | LEDS BULLOTT BUZZET HILLEGU 15 Ht. |
| 13 | Fluid level drops below float (E0) | LED indicator (Un) lit | Both pumps cease working. |
| | | LED indicator (Ee) lit | LED indicator (GF) lit. |
| | | LED indicator (E0) off | LED (Pending pump activated) blinking. |
| | Duese the Wheell moute butters" | LED in director (Up) 12 | LEDs button "buzzer muted" is lit. |
| 14 | Press the "bell mute button" | LED indicator (Un) lit LED indicator (Ee) lit | LED (GF) shut off LED (Pending pump activated) shut off. |
| | | LED indicator (EO) off | LEDs button "Buzzer muted" shut off. |
| | 1 | LED Maleator (LO) on | LEDS BULLOTT BULLET HILLER SHUL OIL. |





Mode-2 Backup pump alternate operation.



■ Backup pump starts to operate, replacing main pump.

• Turn Pump select (1) and (2) to Auto mode

| | Operation | Indication | Result |
|----|---|---|--|
| 1 | The liquid reservoir is empty | All level indicator are at off position LED indicator (Un) lit | Pumps not working. |
| 2 | Reservoir fluid level rises to Ee float | LED indicator (Un) lit LED indicator (Ee) lit | Pumps not working |
| 3 | Reservoir fluid level rises to E0 float | LED indicator (Un) lit LED indicator (E0) (Ee) lit | Pumps not working |
| 4 | Reservoir fluid level rises to E1 float | LED indicator (Un) lit LED indicator (E1) (E0) (Ee) lit LED "On" pump 1 lit | Pump 1 starts working |
| 5 | Reservoir fluid level rises to E2 float | LED indicator (Un) lit LED indicator (Ee) (E0) (E1) (E2) lit LED "On" pump 1 off LED "On" pump 2 lit | Pump 1 stop working Pump 2 starts working |
| 6 | Reservoir fluid level rises to E3 float | LED indicator (Un) lit LED indicator (Ee) (E0) (E1) (E2) (E3) lit LED "On" pump 2 lit | Pump 2 working. LED indicator (GF) lit. LEDs button "buzzer muted" is lit after 30sec. Internal buzzer works alternately after 30sec. Fault relay is activated. External alarm bell operates after 30sec for 5 minutes, then muted (as long as button "buzzer muted" is not pressed) |
| 7 | Press button "buzzer muted" | LED indicator (Un) lit LED indicator (Ee) (E0) (E1) (E2) lit LED "On" pump 2 lit LED indicator (E3) lit | Pump 2 working. LED indicator (GF) lit. LEDs button "buzzer muted" is lit. Internal buzzer muted. External alarm bell muted. Fault relay de-energizes. |
| 8 | Fluid level drops below float (E3) | LED indicator (Un) lit LED indicator (Ee) (E0) (E1) (E2) lit LED "On" pump 2 lit | Pump 2 working. LED indicator (GF) blinking. LEDs button "buzzer muted" is lit. |
| 9 | Press button "buzzer muted" | LED indicator (Un) lit LED indicator (Ee) (E0) (E1) (E2) lit LED "On" pump 2 lit | Pump 2 working. LED indicator (GF) off LEDs button "Buzzer muted" off |
| 10 | Fluid level drops below float (E2) | LED indicator (Un) lit LED indicator (Ee) (E0) (E1) lit LED indicator (E2) off LED "On" pump 2 lit | Pump 2 working. |
| 11 | Fluid level drops below float (E1) | LED indicator (Un) lit LED indicator (Ee) (E0) lit LED indicator (E1) off LED "On" pump 2 lit | Pump 2 working. |
| 12 | Fluid level drops below float (E0) | LED indicator (Un) lit LED indicator (Ee) lit LED indicator (E0) off LED "On" pump 2 off | Pump 2 stop working. |
| 13 | Fluid level drops below float (Ee) | LED indicator (Un) lit LED indicator (Ee) off | Controller cease working |







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Mode-3 Backup Pump Joins.

When the liquid level reaches float level (E2) The non-working pump (backup pump) joins.



■ Back panel dipswitch mode selection stat.

• Turn Pump select (1) and (2) to Auto mode

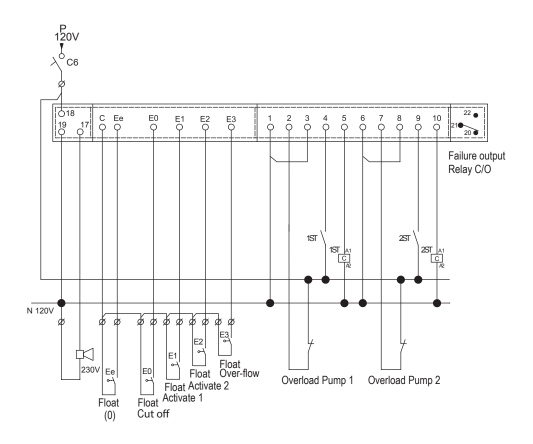
| Operation | Indication | Result |
|-----------|------------|--------|
|-----------|------------|--------|

| 2 | The liquid reservoir is empty | All level indicator are at off position | Pumps not working. |
|----|---|--|---|
| 3 | Reservoir fluid level rises to Ee float | LED indicator (Ee) lit | Pumps not working |
| 4 | Reservoir fluid level rises to E0 float | LED indicator (E0) lit | Pumps not working |
| 5 | Reservoir fluid level rises to E1 float | LED indicator (Ee) (E0) (E1) lit LED "On" pump 1 lit | Pump 1 starts working |
| 6 | Reservoir fluid level rises to E2 float | LED indicator (Ee) (E0) (E1) (E2) lit LED "On" pump 1 lit LED "On" pump 2 lit | Pump 1 working Pump 2 starts working |
| 7 | Reservoir fluid level rises to E3 float | LED indicator (Ee) (E0) (E1) (E2) (E3) lit LED "On" pump 1 lit LED "On" pump 2 lit | Both Pumps are working. LED indicator (GF) lit. LEDs button "buzzer muted" lit after 30 sec. Internal buzzer works alternately. External alarm bell operates. Fault relay is activated. |
| 8 | Press button "buzzer muted" | LED indicator (Ee) (E0) (E1) (E2) (E3) lit LED "On" pump 1 lit LED "On" pump 2 lit | Both Pumps are working. LED indicator (GF) lit. LEDs button "buzzer muted" lit. Internal buzzer off. External alarm bell off. Fault relay de-energizes. |
| 9 | Fluid level drops below float (E3) | LED indicator (Ee) (E0) (E1) (E2) lit LED indicator (E3) off LED "On" pump 1 lit LED "On" pump 2 lit | Both Pumps are working. LED indicator (GF) blinking. LEDs button "buzzer muted" is lit. |
| 10 | Press button "buzzer muted" | LED indicator (Ee) (E0) (E1) (E2) lit LED "On" pump 1 lit LED "On" pump 2 lit | Both Pumps working. LED indicator (GF) off LEDs button "buzzer muted" off. |
| 11 | Fluid level drops below float (E2) | LED indicator (Ee) (E0) (E1) lit LED indicator (E2) off LED "On" pump 1 lit LED "On" pump 2 lit | Both Pumps are working. |
| 12 | Fluid level drops below float (E1) | LED indicator (Ee) (E0) lit LED indicator (E1) off LED "On" pump 1 lit LED "On" pump 2 lit | Both Pumps are working. |
| 13 | Fluid level drops below float (E0) | LED indicator (Ee) lit LED indicator (E0) off LED "On" pump 1, LED "On" pump 2 off | Both pumps cease working. |
| 14 | Fluid level drops below float (Ee) | LED indicator (Ee) off | Controller off |





Application



Dimensions

