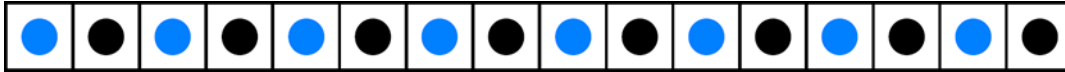


Platon Operation & Maintenance Manual

OMM1004

Power up the device. The blue status LED blinks fast for a few seconds, which means the detector is calibrating sensitivity.



Then the pattern changes to one of the following:

- Positive pulse – setup successful (pattern: short ON, long OFF).



- Negative pulse – setup unsuccessful (pattern: long ON, short OFF).




The calibration result is visible until the first detection occurs. Then the indicator shows the actual status of the detector output instead.

First travel of the float through the Trigger Point initiates the sensor and determines its function: high (or low) level alarm and remains unchanged as long as the unit is powered on.

Notes:

- After powering up the device should not be moved on the flow meter, otherwise it may not work correctly, even if the calibration was successful.
- Unsuccessful calibration can be caused by a scratched or dirty surface, insufficient transparency of the flow meter or presence of the float (or any opaque object) in the Detection Zone during calibration. If the LED indicator shows a negative pulse, the detector may not work correctly.



LICO Electronics GmbH 
lederinger Strasse 31
A-2320 Kledering, Austria
E-mail: sales@lico.at | office@lico.at
Tel.: +43 1 706 4300

LICO Mechatronic Kft.
Raba u. 4.
H-2030 Erd, Hungary
Email: sales@lico.hu / sales@lico.at
Tel: +36 23 520 138

www.platon-direct.eu