ILB24 Intelligent Line Breaker

Datasheet ILB24-AFL-210043-S1



The ILB24-AFL is an Intelligent Line Break controller which is used for pipeline monitoring and controlling. The controller fits any hydraulic and pneumatic, roatary and linear, double acting and spring return actuator.

Pipeline monitoring

High and low pressure monitoring: Major and minor Rate of Drop – RoD: Major and minor Rate of Rise – RoR: Major and minor Differential pressure: Major and minor Movement alarm: Open and close

Logging and event functions

24/7 event and data logging Internal memory up to 30 years data Watch with battery backup Advanced protection with password and several levels Monitoring and logging software – VCDC Partial stroke test

Approvals and standards

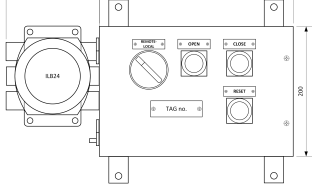
Flameproof – ATEX/IECEx/UKCA/EAC Ex/ECAS Ex II 2 GD Exd IIC T4-T6



EMC according to IEC 61000 Vibration and transportation according to IEC 68000 Radio disturbance according to EN 55022

Design

Temperature range: -30°-+60°	
Ingress protection: IP66	
Enclosure material: SS316L	
Gland entries: 12 x ø20 (M20)	
Weight: 7kg	
Dimensions: 444x200x160mm	
144	30



Local user interface Display with menu Indication LEDs USB connection MTControl



Connections

Power 24VDC – unit power consumption <2W

Communication

Modbus RTU – RS-485 4-20mA transmitter output – Indicates position or pipeline pressure



Sensors

- 4-20mA pressure transmitter Upstream
- 4-20mA pressure transmitter Downstream
- 4-20mA position transmitter Position of valve
- 4-20mA pressure transmitter Pump pressure

Outputs

6 x 24VDC outputs (solenoids, lamps, alarms etc.) 1 x relay for remote/local/handpump status Inputs

- 2 x inputs for 24VDC (remote open/close, reset etc.)
- 4 x inputs for relays (push buttons etc.) used for LCP

1 x input for handpump indicator

(inputs and outputs can be reconfigured to other functions)

Local Control panel

Selector: Remote/local Push Button: Close (when in local) Push Button: Open (When in local) Push Button: Reset (all buttons can be reconfigured to other functions)