SOFREL LS-V

PRESSURE MANAGEMENT AND CONTROL



















- Pressure monitoring and control
- Monitor reducers, stabilisers and regulators
- Service quality level measurement
- Two-stage control valve operation
- System pressure optimisation according to a time slot, a flow rate or a pressure level
- Variation of the reservoir levels in equilibrium
- Sanitation purge execution
- Network part isolation

PRODUCT FEATURE

- Enhanced IP68 waterproof rating
- Battery powered or external power supply*: (Photovoltaic cell, mains power, micro-turbine or battery kit)
- Integrated high performance 2G/3G antenna
- Automatic reception testing for best 2G/3G operator
- Access to the SIM card and battery on site
- Pressure control valve operation
- 3-year manufacturer guarantee
- * Only flex version

EASE OF USE

- On-site communication and exploitation via Bluetooth link
- Open to supervisory control software and third-party applications of major water operators
- Specific communication protocol guaranteeing data availability
- Simplified data exploitation via the SOFREL WEB LS IoT platform



SOFREL LS-V **IOT DATA LOGGER**

GENERAL FEATURES:	TECHNICAL CHARACTERISTICS
Mechanical design	Screwless opening system for easy access to the SIM card and battery
Dimensions	H 261 x W 155 mm
Weight	1,1 kg
Operating temperature	-20°C to +55°C
Storage temperature	-25°C to +70°C
Watertightness	Enhanced IP68 certification (100 days under 1 meter of water)
Power supply	Powered by an internal lithium battery or by an external source* (photovoltaic cell, main power, micro turbine, or battery kit - Input voltage : 5-30VDC - Required power : 3W – Inrush current : 3A)
Connector types	Military-grade hermetic connector
DATA LOGGER INPUTS:	
DI (Digital Inputs)	4 digital inputs for standard metering, signalling Maximum frequency: 250 Hz Minimum pulse time: 2 ms Maximum polarisation voltage: 3.3 V Maximum polarisation current: 15 μA
Al (Analog Inputs)	2 analog inputs for SOFREL pressure sensors or remote powering of third-party sensors Remote powering of third-party sensors via 4-20 mA loop, 12 V or 20 V
DATA LOGGER OUTPUTS:	
Solenoid valve	Latching solenoid valve 3 wires 12 V - 3-way IP68 watertightness Service pressure: 0 – 16 bar Orifice: 2.2 mm
COMMUNICATION:	
2G/3G quad-band chipset	Quad-band GSM/GPRS/EDGE (850 MHz, 900 MHz, 1800 MHz, 1900 MHz) Hexa-band UMTS WCDMA FDD (800 MHz (B19), 850 MHz (B5/B6), 900 MHz (B8), 1900 MHz (B2), 2100 MHz (B1)
Supported SIM cards	Mini SIM cards Nano and Micro SIM cards can be inserted using an adapter
Versatile antenna (FLEX version)	4-meters, IP68-certified external antenna
Data logger synchronisation	Daily synchronisation of the LS via the SCADA
Communication with 1 or 2 PCs	Periodic, programmed or event-based
Inter-sites communication to \$500, \$4W or AS	Periodic or event-driven (change of DI status or threshold exceedance)
Alert transmitted to mobile via SMS	Uponchange in DI state, exceeded threshold, sensor fault
	opolicitalize ili bi state, exceeded tillestiold, selisoi ladit
CONFIGURATION AND COMMISSIONING:	
Bluetooth	
Assistance with commissioning	3G and 2G reception level measurement
	Best 3G and 2G operator test LEDs for visual diagnosis of operation and 3G/2G signal
Assistance with maintenance	Remaining battery life calculator
	Remaining battery life calculator
WEEKLY SCHEDULE MANAGEMENT:	United time alote for a called an income and a second seco
Pressure changeover:	Up to 4 time slots for each day for normal pressure state Programming 1 to 5 thresholds and time period of low pressure holding time between each time slote
ADCHIVING	Programming 1 to 5 thresholds and time period of low pressure holding time between each time slote
ARCHIVING:	FO OCC data variate
Local archiving capacity	50,000 data points
PROCESSING:	
district metering	Calculation of average flows Calculation of night flows Calculation of daily volumes, daily minimum and maximum flow
CERTIFICATIONS:	
CE Certification	2014/53/UE "Radio equipment" 2014/30/UE "Electromagnetic compatibility" 2014/35/UE "Low voltage"
Enhanced IP68 certification STANDARD BATTERY LIFE:	Extended immersion test (100 days under 1 meter of water) performed by an independent laboratory
4 solenoid valve controls per day + 1 daily	8 years
transmission to the SCADA	
	* Only flex version

