SOFREL ChlorIN

Online chlorine trend monitoring and alert station



USES & BENEFITS

- Measurement of chlorine
- · Real-time monitoring of active chlorine values
- Detection of any breach of high and low thresholds and immediate alarm
- End-of-network monitoring, critical or strategic points and interconnection points
- Optimisation of network performance
- Pressure monitoring via a sensor (optional) controlled and remotely powered by the data logger
- · Service quality level measurement
- · Monitoring of flows and volumes
- · Intrusion or overflow alarms

ADVANTAGES OF THE SOLUTION

- · Complete measurement kit: chlorine sensor, mounting device, data logger and pressure sensor (optional)
- · Simplified in-pipe installation without service interruption
- · Complete stand-alone solution for hydraulic control
- · Integrated high-capacity antenna or optional use of an external antenna (FLEX version)
- · Measurements with a resolution of 0.01 ppm
- · Sampling valve for chlorine sensor calibration
- · Health certification ACS*

EASE OF USE

- · Chlorine sensor insertion system on pipe without pressure drop
- · Flanges suitable for pipes from DN60 to 300
- Graphical configuration of data logger and sensor from Softools software







CHLORINE MEASUREMENT SENS	SOR:
Type of measurement	Active chlorine*
Measurement range	0.03-5 ppm
Measurement resolution	Resolution of 0.01 ppm
Material	PVC-U
Pressure measurement	Range between 0 and 8 bars
Temperature range	Between 0°C and 50°C - integrated thermal compensation
Flow	Minimum flow rate 0.05 m/s
Calibration	DPD-1
No disinfectant	24 hours maximum
Analogue signal	4-20 mA
Power supply	12 V remote power supply via the lithium battery of the LS42 data logger
Response time	50 s supplied by the data logger for the measurement
MOUNTING KIT:	
Nominal diameter	From DN60 to DN300
Sensor support	Suitable for the insertion of the chlorine sensor
Compatible pipe types	Steel, fibre cement, cast iron, PE and PVC-O
Installation	Sensor insertion system on full pipe - No service interruption
Sampling	Sampling valve for sensor calibration
Pressure sensor connector	1 1/4" connector for CPR pressure sensor (optional)
Sealing	IP68 for all kit accessories
SOFREL LS42 DATA LOGGER:	
SOFREL LS42 DATA LOGGER: Mechanical design	Screw-free opening system for easy user access to SIM card and battery
	Screw-free opening system for easy user access to SIM card and battery H 261 x L 155mm
Mechanical design	
Mechanical design Dimensions	H 261 x L 155mm
Mechanical design Dimensions Weight	H 261 x L 155mm 1.1kg
Mechanical design Dimensions Weight Operating temperature	H 261 x L 155mm 1.1kg -20°C to +55°C
Mechanical design Dimensions Weight Operating temperature Sealing	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water)
Mechanical design Dimensions Weight Operating temperature Sealing Power supply	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply
Mechanical design Dimensions Weight Operating temperature Sealing Power supply	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication
Mechanical design Dimensions Weight Operating temperature Sealing Power supply Battery life	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication 2 years with 2 measurements per hour and 1 daily communication On site by Bluetooth link via the Softools software or remotely via the SOFREL WEB LS application
Mechanical design Dimensions Weight Operating temperature Sealing Power supply Battery life Configuration and diagnosis	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication 2 years with 2 measurements per hour and 1 daily communication On site by Bluetooth link via the Softools software or remotely via the SOFREL WEB LS application 2G/4G signal reception measurement and best operator test
Mechanical design Dimensions Weight Operating temperature Sealing Power supply Battery life Configuration and diagnosis DI (Digital Inputs)	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication 2 years with 2 measurements per hour and 1 daily communication On site by Bluetooth link via the Softools software or remotely via the SOFREL WEB LS application 2G/4G signal reception measurement and best operator test 4 logic inputs for standard metering, signalling 2 analogue inputs for SOFREL sensor or third-party pressure sensors
Mechanical design Dimensions Weight Operating temperature Sealing Power supply Battery life Configuration and diagnosis DI (Digital Inputs) AI (Analog Inputs)	H 261 x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication 2 years with 2 measurements per hour and 1 daily communication On site by Bluetooth link via the Softools software or remotely via the SOFREL WEB LS application 2G/4G signal reception measurement and best operator test 4 logic inputs for standard metering, signalling 2 analogue inputs for SOFREL sensor or third-party pressure sensors Remote power supply of pressure sensors via 4-20 mA loop in 12 V or 20 V Quad-band GSM/GPRS/EDGE (850 MHz, 900 MHz, 1800 MHz, 1900 MHz) 4G LTE-M: B1/B2/B3/B4/BS/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/B85
Mechanical design Dimensions Weight Operating temperature Sealing Power supply Battery life Configuration and diagnosis DI (Digital Inputs) AI (Analog Inputs) 2G/4G communication	H 26l x L 155mm 1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication 2 years with 2 measurements per hour and 1 daily communication On site by Bluetooth link via the Softools software or remotely via the SOFREL WEB LS application 2G/4G signal reception measurement and best operator test 4 logic inputs for standard metering, signalling 2 analogue inputs for SOFREL sensor or third-party pressure sensors Remote power supply of pressure sensors via 4-20 mA loop in 12 V or 20 V Quad-band GSM/GPRS/EDGE (850 MHz, 900 MHz, 1800 MHz, 1900 MHz) 4G LTE-M: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/B85 4G NB-IoT: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B28/B66/B71/B85)
Mechanical design Dimensions Weight Operating temperature Sealing Power supply Battery life Configuration and diagnosis DI (Digital Inputs) AI (Analog Inputs) 2G/4G communication Versatile antenna (FLEX version)	1.1kg -20°C to +55°C Enhanced IP68 certification (200 days under 2 metres of water) Long-lasting internal lithium battery power supply 3.5 years with 1 measurement per hour and 1 daily communication 2 years with 2 measurements per hour and 1 daily communication On site by Bluetooth link via the Softools software or remotely via the SOFREL WEB LS application 2C/4G signal reception measurement and best operator test 4 logic inputs for standard metering, signalling 2 analogue inputs for SOFREL sensor or third-party pressure sensors Remote power supply of pressure sensors via 4-20 mA loop in 12 V or 20 V Quad-band GSM/GPRS/EDGE (850 MHz, 900 MHz, 1800 MHz, 1900 MHz) 4G LTE-M: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/B71/B85) 4 metre-long external antenna, IP68 certified

*For a pH between 5 and 9



phones