

Capacitive overflow detector and recorder LSC and CSCV3



Wireless Overflow recorder: LSC Radio HF Memory of 50 000 measures Wireless setting by radio Autonomous in energy



Wired Capacitive detectors: CSC MODBUS, Open drain pulse, NO, NC Compatible PLC and process

Modbus RS485 /Open drain pulse/ Open drain NO/NC output Capacitive technology with air reference IJINUS Patent IP68, replaceable battery Management and monitoring of fouling Dynamic analysis of thresholds



Recognized as an autonomous measuring systems expert, IJINUS presents the first overflow detector that integrate the CapAir® technology, IJINUS patent, simplifying installation and reducing maintenance considerably compared to a resistive and a traditional capacitive technology.

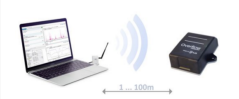
The CapAir® technology, capacitive measurement with air referential, enables reliable and unequaled water overflows detection in the toughest conditions.

GSM/GPRS/3G Communication

LSC, connects to an IJINUS sensor or data logger via radio that sends data by GSM to supervision software. Autonomous and wireless, there is no more risk of damaged cable during immersion or cut by rodents.



HF Communication



The detector and logger LSC saves the time and number of overflow.

The configuration kit allows by radio to connect to the LSC for setting and retrieving the stored data.



Modbus Communication

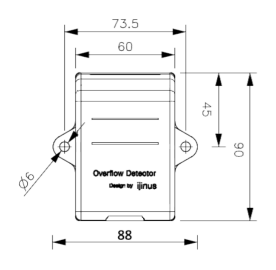
Associated with a PLC the CSC enables starting or stopping lifting pumps.



The CSC can also be connected to a Ijinus level sensor LNUV3, a data logger V3 Modbus and other PLC by Modbus connection

Capacitive overflow detector and recorder LSC and CSCV3

Wireless Overflow recorder : LSC	
Technology	Capacitive technology with air referential IJINUS Patent
Detection threshold	Factory setting : 90 % on dynamic threshold for wastewater
Update time	Factory setting: 30s
Memory	50.000 measures
HF Antenna	Internal
Operating temperature	-4080°C
Housing	Black crystalline polymer
Fixing material	Inox
Sealing	IP68
Energy	Bat : 3,6V 7Ah Replaceable battery in factory (Up to 8 years minimum)
Configuration	AVELOUR Software
Weight	300g



	Capacitive detectors: CSC V3 LOG04V3, LOG10V3, LNUV3, PLC and pumps
Technology	Capacitive technology with air referential IJINUS Patent
Detection threshold	Factory setting: 90 % on dynamic threshold for wastewater
Update time	Factory setting: 10s
Operating temperature	-4080°C
Housing	Black crystalline polymer
Fixing material	Inox
Sealing	IP68
Internal battery : or external power supply :	- Bat : 3,6V 7Ah Replaceable battery in factory (Up to 8 years minimum) - 3,616V
Configuration	Wireless programming kit (PN : MOC0000x), via Modbus LOG V3 or sensor LNU V3
Weight CSCV3-110	790g
Cable	10m
Output	1 Modbus RS485 1 Open drain Pulse 1 Open drain NO 1 Open drain NC
Versions	- Bare wire 8 brins : CSCV3-110 - with connector M12 8Pts : CSCV3-810 - with connector for ISCO sampler : CSC-710-ISCO
Mounting kit : H0T0005 Extention kit : H0T0005	5
C C C	Tube Different Longueur = L