## **DIGITAL DISPLAY**





## **CAO** digital display

- mA, V, Ohm, Thermocouple, Thermoresistence input signals (CAO622/623)
- Pulse, TTL input signals (CAO633/632) for wind speed sensors (DNA202.1/301.1/302.1)
- Relay outputs to activate external devices (CAO623/633)
- Two programmable thresholds
- N.2 Optical led on the front panel for values out of range

CAO is a range of small display units (96x48 mm format) which receive different type of signals from sensors. Some models are equipped with N.2 relay outputs in order to activate external devices using two programmable thresholds. All models are equipped with optical led, it can be activate when the measurement is out from a programmable range.

## **Technical Specifications**

Code	CAO622	CAO623	CAO633	CAO632
Input	<ul><li>mA</li><li>V</li><li>Ohm</li><li>Thermocouple</li><li>Thermoresistance</li></ul>		• Inpuls • TTL	
Analogue input (Tension)	Tension: ± 10Vdc Resolution: 1 mV Impedence: 1 M Ohm Excitation: 24 Vdc /30 mA Accuracy: 0.1% Reading ± 1 digit		-	-
Analogue input (Current)	Current: ± 20 mA DC Resolution: 2 μA Impedence: 20 Ohm Excitation: 24 V DC /30 mA Accuracy: 0.1% Reading ± 1 digit		-	-
Frequency input	-	-	Excitation: 8 V Min freque	P, NPN, NAMUR and 22 V 22 mA ncy: 0.01 Hz Hz (count) 25KHz (Tac)
No. relay output	-	N.2 -		-
Relay output	-	N.2 threshold Delay: 099 s - Hysteresis: 010 m/s		-
Weight		0.15 kg		

## **Accessories**

	DYA630	Support for fixing CAOxxx display to DIN bar

**LSI LASTEM** Srl Via Ex SP. 161 Dosso, 9 20049 Settala (MI) Italy **Tel.** +39 02 954141 **Fax** +39 02 95770594 **Email** info@lsi-lastem.com **www.lsi-lastem.com** 

