GENERAL CHARACTERISTICS

This universal signal processor was designed as interface for continuous level sensors with potentiometric output (LC series).

Subsequently evolved until the current version that can be interfaced with any sensor or signal transmitter. This electronic unit handles standard industrial signals 0-5V, 0-10V, 0-20mA, 4-20mA, frequency and potentiometers.

The instrument allows the simultaneous display in digital and analog format (bargraph) of the acquired signal.

The measurement can be represented in percentage format, or in the more common engineering units.

The linearization of the signal is provided, for example, in case of level measurements of cylindrical tanks arranged horizontally. Within the measuring range is possible to program up to six alarms thresholds with SPDT output relay.

The programming is completely digital, with no adjustment trimmers, with saving the operating parameters on a non-volatile EEPROM type memory.





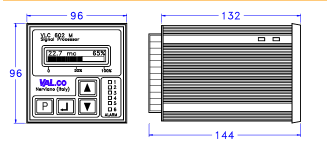
- LCD display with back light.
- Programmable measuring units and range.
- Input signals: (0)4 \div 20mA , 0 \div 5V, 0 \div 10V, 500 Ω \div 20K Ω , 0,1 \div 10000Hz
- Output signals: (0)4 \div 20mA , 0 \div 5V, 0 \div 10V
- Up to 6 alarm thresholds with adjustable differential.
- I FD alarm.

TECHNICAL DATA Tab.1

Description					Technica	al data					Code
Power supply	24 / 230	Vac (± 10	%) / 50/60) Hz				On	request 2	24 VDC	230/24AC
Input signal	Potention	netric (500	0Ω ÷20KΩ), 0 ÷ 5\	V, 0 ÷10V	(0)4	÷ 20mA, F	requency	(0,1÷100	00Hz)	-
Analog output	0÷5V, 0	÷10V, 0	÷20mA, 4	l÷20mA							-
Power consumption	10 VA										-
Power supply to sensors	5 / 24 Vd	lc stabilize	ed								-
Temperature range	-20° ÷ +5	50° C									-
LCD display	Digital 16	6 digit -	Analog (b	oargraph)	0 ÷ 100%						-
Measuring units	I	cm ³	m^3	%	Pa	Kpa	mmH_2O	mbar	bar	-	
	°C	°F	cc/min	l/min	I/h	m³/h	m/sec	mm	cm	m	-
Alarms relays	2A x SPI	OT 230V	ac 6A					On	request	4A / 6A	2A
Alarms display	Red LED										-
Alarms threshold	Adjustab	le within e	entire meas	suring rar	nge						-
Alarms hysteresis	Individua	lly adjusta	able								-
Auxiliary output	RS-232-0	C ANSI s	tandard co	mmunica	ation protoco	ol		On	request		RS-232
Housing	Ерохі ра	inted meta	al plate – s	shielded a	igainst elect	romagn	etic fields				-
Degree of protection	IP40										-
Mounting	Front par	nel									-
Weight	650g										-

 $(\in$

DIMENSIONS mm.



WIRING	
SIGNAL OUTPUT VOLTAGE 0-5V 0-10V CURRENT 0-20mA 4-20mA 1 2 LEVEL CONTROL	STANDARD ALARM OUTPUT RS232 GND NC V NC

NOMENCLATURE

VLC.602.M	2A	230/24CA	RS232
•			
	•		
		•	
			•

We reserve the right to change the data without notice

BE#080/3-07/2009

