GENERAL CHARACTERISTICS

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This electronic unit has been designed to convert a potentiometric signal into an analog signal $4 \div 20$ mA, proportional to the variations of resistance. This instrument is particularly suitable in all industrial applications where measuring sensors with potentiometric output are employed and there is the need to carry at a great distance the output signal.

Typical application is in conjunction with the continuous level controls for level measurement in the storage tanks.

- Rugged construction.
- No calibration.
- DIN rail mounting.

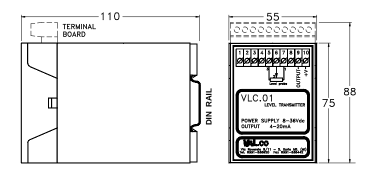


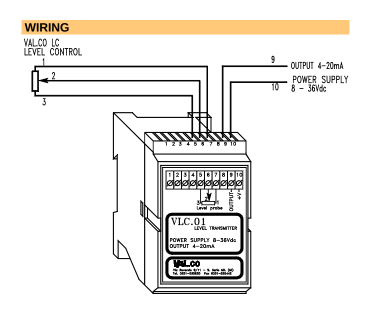
TECHNICAL DATA Tab.1

Description	Characteristics		
Type	Potentiometric signal converter		
Power supply	8 ÷ 36Vcc	Without load	
Signal input	3 wires potentiometric	$800\Omega \div 20K\Omega$	
Analog output	4 ÷ 20mA	Max. load 500Ω	
Power consumption	1 W		
Power supply to sensors	2,5 Vdc stabilized		
Temperature range	-20° ÷ +50° C		
Housing	Polycarbonate	DIN rail mounting	
Degree of protection	IP40		
Weight	160 g		

Code
VLC.01
24Vdc
-
4-20mA
-
IP40
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DIMENSIONS mm.





Typical connection of a level probe

NOMENCLATU	RE		
VLC.01	24DC	4-20mA	IP40
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Tab.1	Potentiometric signal converter
Tab.1	Power supply
Tab.1	Output signal
Tab.1	Degree of protection

We reserve the right to change the data without notice

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