

ELAP VD4 **MICROPROCESSOR DIGITAL READOUTS**

VD4 microprocessor panel readouts can read either analogue or digital signals. The following versions are available:

Vcc One voltage input channel. Input range: ± 2 Vdc, ± 20 Vdc, ± 200 Vdc

Vcc2R One voltage input channel and 2 relay outputs

Input by potentiometer with resistance 1 ÷ 20 KOhm Lq

Input by potentiometer and 2 relay outputs Lq2R

One direct current input channel. Input range ±20mA, ±200mA, ±2A (Configured at factory) Icc

Icc2R One direct current input channel and 2 relay outputs

One alternate current input channel. Input range: 2A. 2 relay outputs Ica2R

F Tachometer with digital input. Max Frequency 10 KHz

To allow the best visibility in any environmental condition, the values of the process variable are displayed on four 12.7 mm 7-segment red displays. The readout versions named with suffix 2R have two comparing alarms on the displayed variable. Each of them can be configured for \geq or \leq and for excitation type: steady or pulse one with settable time.

The polyester flat keypad is used to enter the presets and the instrument set-up. The user friendly interface simplifies the daily use of the instrument, as well as the installing operation. A password protects the set-up phase from accidental accesses. Thanks to the excellent price/performance rate featuring this instrument series, VD4 readouts can be used for all those applications where visualization and control must be performed at a contained price level. Complying with CE standard.

DIMENSIONS 48 VD4 10 80 PANEL CUT OFF 91x44 mm

TECHNICAL SPECIFICATIONS

24Vca or 115/230Vca ±10% 50/60 Hz VlaauS

12Vcc/24Vdc.

4 VA max (version 24 / 115 / 230Vac) Power requirement

> 2,5 Watt (version 12Vdc) 5 Watt (version 24Vdc)

Display type 4 digit 7-segment LED display 12.7 mm high

Data and preset saving on FLASH memory Display range* -9999 /9999 Number of decimals 0.1.2 or 3. settable Working temperature 0 ÷ 45 °C Input reading resolution 4000 steps

0,2% of the input range Accuracy

Conversions per second 140

Normally open 3A, 250Vac Relay contacts type

Output delay* 35 ms

Output delay** tachometer time base + 20mS

IP54 Front case protection degree

Digital input** monodirectional, electronic type PNP or PUSH-PULL

Transducer supply** 12Vdc. 60mA max Display range** 0÷9999

* Except for type F ** For type F only

APPLICATION FIELDS

Visualizers are commonly employed for different purposes. The following list includes the most widespread applications:

- Pressure indicator
- Sample items control
- Sanding machine.
- Metal forming machines.
- Glass/marble working
- Tachometer

VARIATIONS ADMITTED WITHOUT NOTICE



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