Low-Cost Panel Meters

Series VIR-30

Panel meter 72x36 mm Low-Cost





Model VIR-30-32

for process signals

Low-cost panel meter for active process signals in mA and Vdc. Small size 72x36 mm and standard 14mm digit height. Reading scalable to engineering units. Instrument readjustable by potentiometers accesible at the rear of the front filter. Multiple power options in AC and DC.

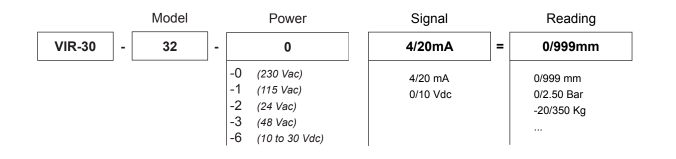
Panel Meter VIR-30-32 Panel meter 72x36mm for process signals

Low-cost panel meters for active process signals in mA and Vdc, with display reading in engineering units..

Instruments with 3 digits, allow to display from -999 up to 999 with decimal point selection. Display reading is scalable to engineering units through span and offset potentiometers accessible at the rear of the front filter. Input range selection through internal solder jumpers. Excellent digit readability, with high quality leds and antirreflexive front filter. Easy panel fixation. Connections with plug-in screw terminals on the rear of the instrument.



Order Reference

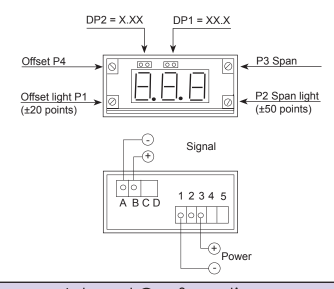


Technical Data

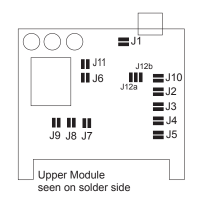
Digits by internal potentiometers at the 3 **Configuration** Туре 7 segments, red rear of the front filter, and solder-Height 14 mm jumpers to select input ranges Maximum display 999 Minimum display -999 Mechanical Decimal point selectable 8.8.8 Mounting panel Overrange "XXX" flashing Connections plug-in screw terminals Underrange "-XXX" flashing Weight <150 grams Display refresh 4 per second Housing material ABS black color Front size 72x36mm Signals accepted mA, Vdc Panel cut-out 69x32.5mm 4/20mA, 0/20mA 75mm (including terminal) Ranges in mA Deep Ranges in Vdc 0/10Vdc, 0/100Vdc, 0/450Vdc Protection IP30 Connections 2 wire Signal type active **Temperature** 0 to 50°C Operation temperature Storage temperature -20 to +70°C **Power** Options in AC 230Vac, 115Vac, 48Vac, 24Vac Options in DC 10-30 Vdc isolated Consumption <3.5W Isolation 2KV (powered in AC) 500V (powered in DC)

User's Manual VIR-30-32

Front View and Connections



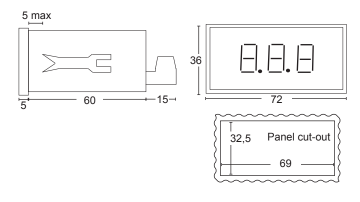
Internal Configuration



Signal	Close Jumpers	Offset Type	Jumpers
4/20 mA 0/20 mA	J1 - J4 - J5 - J6 J1 - J4 - J5 - J6	Offset Negative (by default)	J8 Closed J9 Open
0/10 Vdc 0/100 Vdc 0/450 Vdc	J3 - J6 J2 - J6 J4 - J11	Offset Positive	J8 Open J9 Closed

Note .- J12a always closed. J7, J10, J12b always open.

Mechanical Dimensions (mm)



Prescriptions

INSTALLATION - The power supply circuit must be provided with a device that permits disconnection if needed. The power supply type and value, and its connection, are printed on the labels attached to the instrument. The instrument does not have internal protection fuse. To meet safety requirements, the installation of a fuse is needed with the values indicated below :

	230Vac	115Vac
Fuse	50 mA	100 mA

MAINTENANCE - Before any operation of maitenance, adjustment, repair or substitution, the instrument must be unplugged from the power supply. To clean the instrument use a humid cloth. Do not use abrasive products (solvents, alcohols, ...) to clean the front filter and plastic parts. Do not operate the instrument in places with excess of humidity, smoke, or flammable gas. The instrument is designed to be mounted on metalic panel.

IN CASE OF FIRE 1- Disconnect the instrument from the power supply. 2- Give alarm according to local rules. 3- Switch off air conditioning devices. 4- Attack the fire with carbonic snow. Do not use water. In closed areas do not use systems with vaporized liquids.

CE Declaration of Conformity

Manufacturer FEMA ELECTRÓNICA, S.A. Pol. Ind. Santiga - Altimira 14

E-08210 - Barberà del Vallès - BARCELONA ESPAÑA - SPAIN www.fema.es - info@fema.es

 Series
 VIR-30

 Models
 01,03,04,05,06,08,10,15,20,21,32,51 and 90

The manufacturer declares that the instruments indicated comply with the directives and rules indicated below.

Directive of electromagnetic compatibility 2004/108/CEE Directive of low voltage 73/23/CEE **Safety Requirements 61010-1** Equipment "Fixed", "Permanently connected" Pollution degree 1, Isolation Double, CAT-II **Emmision requirements** UNE EN 50081-1 (1994) **Immunity requirements** UNE EN 50082-1 (1998)

Barberà del Vallès, April 2010 Daniel Juncà - Quality Manager

other products





ELECTRONIC INSTRUMENTATION FOR INDUSTRY

FEMA ELECTRÓNICA, S.A. Pol. Ind. Santiga - Altimira 14 E-08210 Barberà del Vallès - BARCELONA ESPAÑA - SPAIN

Tel. (+34) 93.729.6004 - www.fema.es Fax (+34) 93.729.6003 - info@fema.es