# TRUCTIONS MANUAL



## DESCRIPTION

- -INDICATOR for:
- AC / DC Volts. AC/DC Ampers.

# 48 x 24 mm frontal

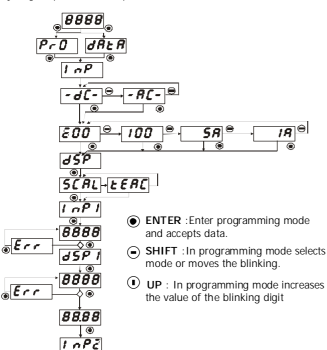
Panel meter for Volts or Amp AC / DC indication, completely programmable.

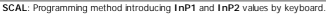
Decimal point position programmable.

Three keys keyboard situated on the bottom of the display.

### **PROGRAMATION**

Display range: Input DC Volt / Amp .....-1999 + 9999 Display range: Input AC Volt / Amp......0 + 9999





tEAC: Programming method where instrument learns actual values of InP1 and Inp2.

InP1 , InP2 : Input signal values corresponding to desired display dSP1 and dSP2 .

dSP1: Display value corresponding to InP1.

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dSP2: Display value corresponding to InP2

LC 0: Programming unlocked.

LC 1: Programming totally locked.(Show all parameters like dAtA)

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### WARRANTY

All products are warranted against defective material and workmanship for a period of three years from date of delivery.

If a product appears to have a defect or fails during the normal use within the warranty period, please contact the distributor from whom you purchased the product.
This warranty does not apply to defects resulting from action of the buyer such as mishandling or

improper interfacing.

The liability under this warranty shall extend only to the repair of the instrument; no responsibility is

assumed by the manufacturer for any damage which may result from its use.

# TECHNICAL CHARACTERISTICS

INPUT	VOLTS		AMPERS	
Range AC	600,0	100,0	5,000	1,000
Range DC	-199,9 + 600,0	±100,0	-1,999 + 5,000	±1,000
Resolution	0,1V		1mA	

INPUT IMPEDANCE	2140
Amp	$3M\Omega$
ACCURACY at 23°C ±5°C	
100/600V DC 1/5 A DC; 600V/5	$5A AC\pm(0.2\% \text{ reading} + 3 \text{ digits})$
100V / 1A AC	±(0.4% reading + 4 digits) 100 ppm/°C
Warm up	5 minutes
POWER SUPPLY AND FUSSES	
	z and 100-300VDC F 0.1A/ 250V
	and 10,5-70VDC F 0.5A/ 250V
	1,8W Max.
CONVERSION	
Technical	Sigma-Delta
Resolution	±15 bits
DISPLAY	23/ \$
	1999 ÷ 9999 (DC) 0 +9999(AC)
Typē	4 red digits 10mm
Reading rate	4/s
ENVIRONMENTAL	1000 /000

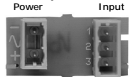
# INSTALATION AND CONECTION

Panel sealing.....IP65

#### DIMENSIONS

Case material ......Polycarbonate s/ UL 94 V-0





### Rear View

1. IN (COMMON)

VOLTS 100 / 600 V (AC/DC)

3. AMP. 1 / 5 (AC/DC)



# CONNECTORS

To perform wiring connections, remove the terminal block from the meter's connector, strip the wire leaving from 7 to 10 mm exposed and insert it into the proper terminal while pushing the fingertip down to open the clip inside the connector as indicated in the



CE

History

### WARNING

In order to guarantee electromagnetic compatibility, the following guidelines for

cable wiring must be followed:
Power supply wires must be routed separated from signal wires. **Never** run

power and signal wires in the same conduit.

Use shielded cable for signal wiring and connect the shield to ground.

The cable section must be >0.25 mm<sup>2</sup>

To meet the requirements of the directive EN61010-1, where the unit is permanently connected to the mains supply it is obligatory to install a circuit breaking device easy reachable to the operator and clearly marked as the disconnect device

CLEANING: The frontal cover should be cleaned only with a soft cloth soaked in

neutral soap product.
DO NOT USE SOLVENTS

Manufacturer: DITEL - Diseños y Tecnología S.A.

Address: Travessera de les Corts, 180

08028 Barcelona

**ESPAÑA** 

Declares, that the product Description: Digital panel meter

PIČA-E Model:

Conforms with the directives: EMC 89/336/CEE LVD 73/23/CEE

Applicable Standars: EN50081-1 Generic emission. Applicable Standars: EN50082-1 Generic immunity Applicable Standars: EN61010-1 Generic safety.

Installation Category II Pollution Degree 2 Insulation type: Enclosure: Double Inputs/Outputs: Basic

15 October 2001 Signed: José M.Edo



