

DC72B MD

DC72B MD, Max.demanda

Code: M2022A. DESCATALOGADO

- > Scale: ... / 5 Aca
- > System: AC
- > Measure: Direct: 5 Aac Transformer: .../ 5 Aac 1 Relay
- > Mounting: Pannel
- > Modules: 72 x 72

Description

- Fully programmable: scale, transformer ratio, etc. (except frequency meters)
- $\circ~$ Measurement of V, A, Hz or °C.
- $\circ~$ Measurement in true root mean square (TRMS), ac types.Excellent quality / price ratio
- Measurement of maximum and minimum values
- \circ Optional relay output, depending on the type

Application

The high luminosity 4-digit digital display indicates the voltage, current, frequency or instantaneous temperature, with the maximum and minimum values of medium and low voltage lines.

Page 1 of 3

Circutor



DC72B MD

Digital indicator for panel mounting

Code: M2022A.

Specifications

Consumption	4 VA
Frequency	4070 Hz.
Nominal voltage	115230 Vc.a. (± 10%)
Mechanical characteristics	
Size (mm) width x height x depth	72 x 72 x 85.5 (mm)
Envelope	ABS VO
Weight (kg)	0,24
Environmental characteristics	
Protection class	IP 20 (Terminals and case), IP 54 (Front), IP 65 (with protection)
Storage temperature	0+65 °C
Working temperature	-40+70 °C
Standards	
Certifications	VDE
Standards	IEC 1010, IEC 348, IEC 664, EN50081-1, EN50082-1, VDE0435,VDE0700,VDE0110 VDE0106
Current measurement circuit	
Input/output insulation	Tensión de prueba: 3 kV, 50Hz,1min / Test de impulsos: 4 kV (1,2/50 µs)
Number of samples per cycle	32
Resolution	10 bits
Jser interface	
Overscale indicator	
LED	5
Decimal point	Programable
Range	09999 (c.a.) / -19999999 (c.c.)
Display type	7 segments (4 digits)
Digital relay outputs	
Digital relay outputs Contact-coil insulation	4000 Vc.a.
	4000 Vc.a. 1000 Vc.a.
Contact-coil insulation	
Contact-coil insulation Contact-contact insulation	1000 Vc.a.
Contact-coil insulation Contact-contact insulation Insulation resistance	1000 Vc.a. 500 V (> 1000 MΩ)





DC72B MD

Digital indicator for panel mounting

Code: M2022A.

Mechanical life

>10000000 operations

Measurement	accuracy
-------------	----------

Phase current measurement

± 0,5 % FS (± 1 digit)

All AC instruments measure TRMS values Please see the code table for other power supply values (110 Vdc power supply not available)

Circutor