

DHC-96 Adc, digital ammeter, 96 x 48, 2 output relays

Code: M22378.

- > Protocol: Modbus/RTU
- > Scale: 1 Adc / 5 Adc
- > IP: 54
- > Communications: RS-485
- > N° relays: 2
- > Digital inputs: 2
- > Analog output: 1 (20 mA)
- > System: DC
- > Parameter: A dc
- > Mounting: Pannel
- > Modules: 96 x 48

Description

Panel-mounted digital instruments that display the value of an electrical variable measured or proportional value of a process signal on its screen (depending on the model). Designed to supervise, regulate and control units with the use of relay outputs that are built in the unit.

The **DHC-96** series displays the value of an electrical variable measured or proportional value of a process signal on its screen (depending on the model). The unit displays the electrical parameters of a single-phase installation, depending on the model, such as the voltage, current, etc. In DC systems, the unit can measure the voltage, current, frequency and other variables associated with industrial processes. The AC models take the measurements in true RMS (TRMS).

All models in this range have the following features:

- Universal power supply at 80...270 V_{ac/dc} (DHC-96-CPM: 100...270 Vac/dc) and optional power supply at 16
 ... 36 V_{dc} (DHC-96-CPM: 20...60 Vdc)
- IP 54 protection degree on the front panel
- High measurement accuracy
- Programmable measuring input
- Alarm delays and interlockings
- Galvanic insulation between external circuits
- Self-configurable decimal point
- Installed on 96 x 49 mm panels

Application

These digital instruments have many different applications and can be used in:

- Industrial applications
- Air conditioning units
- Solar photovoltaic energy installations
- Industrial process control systems

Circutor



Panel-mounted digital instruments

Code: M22378.

Specifications

AC power supply	
Installation category	CAT III 300V
Consumption	2.7 5 VA
Frequency	50/60 Hz
Nominal voltage	80270 V ~
DC power supply	
Installation category	CAT III 300 V
Consumption	1.5 1.6 W
Nominal voltage	80270 Vdc
Mechanical characteristics	
Size (mm) width x height x depth	96 x 49 x 89.2 (mm)
Envelope	Polycarbonate + ABS
Weight (kg)	0,2
Environmental characteristics	
Protection class	Frontal: IP54, Rear: IP20
Relative humidity (without condensation)	≤ 95 %
Storage temperature	-40 +85 °C
Working temperature	-40 +70 °C
Current measurement circuit	
Installation category	CAT III 300 V
Consumption	< 0.2 VA
Nominal current (In)	1 A / 5 A dc
Allowable overload	1.2 In continuous, 10 In instantaneous(5s)
Standards	
Electrical safety, Maximum height (m)	2000
Electrical safety, Installation category	CAT III 300 V
Standards	IEC 61010-1, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-5, IEC 61000-4-8, IEC 61000-4-11
Jser interface	
Keyboard	4 keys
Display type	LCD 5 digits
Digital inputs	





Panel-mounted digital instruments

Code: M22378.

Input/output insulation	2000 V ~
Quantity	2
Туре	Potential-free contact
Maximum short-circuit current	3.3 mA dc
Maximum open circuit voltage	17 Vdc
Analogue outputs	
Quantity	1
Linearity	0.5 %
Current mode, nominal range	0 20 mA, 4 20 mA, 4-12-20 mA
Current mode: maximum load resistance	350 Ω
Maximum internal valtage	17 V dc
Maximum internal voltage	
Digital relay outputs	
	2
Digital relay outputs	
Digital relay outputs Quantity	2
Digital relay outputs Quantity Resistive load (max.)	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc
Digital relay outputs Quantity Resistive load (max.) Maximum current	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc 5 A ~
Digital relay outputs Quantity Resistive load (max.) Maximum current Maximum open contact voltage	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc 5 A ~ 277 V ~
Digital relay outputs Quantity Resistive load (max.) Maximum current Maximum open contact voltage Electrical life	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc 5 A ~ 277 V ~ 1 x 10 ⁵
Digital relay outputs Quantity Resistive load (max.) Maximum current Maximum open contact voltage Electrical life Maximum switching capacity	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc 5 A ~ 277 V ~ 1 x 10 ⁵
Digital relay outputs Quantity Resistive load (max.) Maximum current Maximum open contact voltage Electrical life Maximum switching capacity Measurement accuracy	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc 5 A ~ 277 V ~ 1 x 10 ⁵ 1385 VA
Digital relay outputs Quantity Resistive load (max.) Maximum current Maximum open contact voltage Electrical life Maximum switching capacity Measurement accuracy Phase current measurement	2 250 Vca / 5 Aca, 30 Vcc / 5 Acc 5 A ~ 277 V ~ 1 x 10 ⁵ 1385 VA

DHC-96

Digital instruments 96 x 48

CODE	TYPE	Protocol	Scale	Communications	N° relays	Analog output	System	Paramètre	Modules	Measure	Power supply (Vac)
Voltmete	rs										
M22318.	DHC-96 Vac	Modbus/RTU	63,5 V / 100 V / 110 V /230 V /380 V /480 V	RS-485	2	1 (20 mA)	AC	V ~	96 x 48		
M22388.	DHC-96 Vdc	Modbus/RTU	± 10 Vdc / ± 24 Vdc / ± 48 Vdc	RS-485	2	1 (20 mA)	DC	Vdc	96 x 48	± 10 Vdc / ± 24 Vdc / ± 48 Vdc	80 270 Vac/Vdc
M22338.	DHC-96 HVdc	Modbus/RTU	± 1500 V	RS-485	2	1 (20 mA)	DC	Vdc	96 x 48		

Ammeters

Circutor



Panel-mounted digital instruments

Code: M22378.

CODE	TYPE	Protocol	Scale	Communications	Nº relays	Analog output	System	Paramètre	Modules	Measure	Power supply (Vac)
M22348.	DHC-96 mVdd	: Modbus/RTU	60 mV / 75 mV / 100 mV / 150 mV / 200 mV	RS-485	2	1 (20 mA)	DC	V dc	96 x 48		
M22358.	DHC-96 Aac	Modbus/RTU	1 A~ / 5 A~	RS-485	2	1 (20 mA)	AC	A ~	96 x 48		
M22378.	DHC-96 Adc	Modbus/RTU	1 Adc / 5 Adc	RS-485	2	1 (20 mA)	DC	A dc	96 x 48		
Process in	ndicators										
M22328.	DHC-96 LVdc	Modbus/RTU	± 10 V	RS-485	2	1 (20 mA)	DC	Vdc	96 x 48		
M22368.	DHC-96 mAd	c Modbus/RTU	-20 +20 mA / 020 mA / 420 mA	RS-485	2	1 (20 mA)	DC	mAdc	96 x 48		

Option of 0/2... 10 VDC outputs on demand

Circutor



Panel-mounted digital instruments

Code: M22378.

Dimensions

Connections

×

×

