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# DCB



#### 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 **DCB** 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:

Panel-mounted digital instruments

- Universal power supply at 80...270 V<sub>ac/dc</sub> and optional power supply at 24 V<sub>dc</sub>.
- 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
- Can be installed on 48 x 48 or 72 x 72 mm panels, depending on the model

#### **Applications**

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

#### **General technical features**

AC power supply	Standard power supply voltage	80270 Vac
	Frequency	50 / 60 Hz
	Consumption	≤ 5 VA
CC Power supply	Power supply voltage	80270 Vac / 24 Vdc power supply (optional)
	Consumption	≤ 5 VA
Outputs (optional)	No. of outputs	2
	Туре	1 to relay
Display	No. of digits	4 digits
	Indicator limits	-19999999
	Digit height	14 mm
Build features	Enclosure	PC + ABS
	Protection degree	IP 54 (front panel) + IP 20 (rear panel)
	Weight	108 g
Environmental	Temperature	-40+70 °C
conditions	Relative humidity	≤ 93% (no condensation, at 50 °C)
	Maximum altitude	2000 m
Safety	Designed for CAT III 300/520 Vac installations, in accordance with <b>EN 61010</b> . Double-insulated electric shock protection, Class II	
Standards	IEC 61000-4-2:2008, IEC 61000-4-3:2006, IEC 61000-4-4:2012, IEC 61000-4-5:2014, IEC 61000-4-6:2013, IEC 61000-4-8:2009, IEC 61000-4-11:2004	

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# Panel-mounted digital instruments

#### **Technical features of the AC voltmeters**

Voltage	Rated voltage U <sub>n</sub>	63.5 / 100 / 110 / 230 / 380 / 480 Vac
measurement circuit	Frequency measurement margin	4565 Hz
	Overvoltage	1.2 <i>U</i> <sub>n</sub> Continuous, 2 <i>U</i> <sub>n</sub> Instantaneous (1 min)
	Consumption	< 0.2 VA
	Impedance	> 1.7 MΩ
Accuracy	Voltage measurement	0.5%

### **Technical features of the DC voltmeters**

		DCB-48 LVdc	DCB-48 HVdc	DCB-72 HVdc
Voltage measurement circuit	Rated voltage U <sub>n</sub>	± 10 Vdc	± 500 Vdc	± 1500 Vdc
	Overvoltage	1.2 U <sub>n</sub> Contin	1.2 $U_{\rm n}$ Continuous, 2 $U_{\rm n}$ Instantaneous (1 min)	
	Consumption	< 1 VA		
	Impedance	> 1	MΩ	> 5 MΩ
Accuracy	Voltage measurement		0.5%	

### **Voltmeter references**

Туре	Scale	Model	Code
		DCB-48 Vac	M22110
Voltmeter (Vac)	230 V / 380 V /480 V	<b>DCB-72 Vac</b> With 2 relay outputs	M22210 M22212
Voltmeter (Vdc)		DCB-48 LVdc	M22120
	±10 V	DCB-72 LVdc With 2 relay outputs	M22220 M22222
	±500 V	DCB-48 HVdc	M22130
	±1500 V	DCB-72 HVdc With 2 relay outputs	M22230 M22232

Attribute **MXXXXX0030000** for 24 V power supply.

### **Technical features of the AC ammeters**

Current measurement circuit	Nominal current (/")	1 Aac / 5 Aac
	Frequency measurement margin	4565 Hz
	Overcurrent	1.2 <i>I</i> <sub>n</sub> Continuous, 10 <i>I</i> <sub>n</sub> Instantaneous (5 s)
	Consumption	< 0.2 VA
	Impedance	< 20 mΩ
Accuracy	Current measurement	0.5%

#### **Technical features of the DC ammeters**

Current	Nominal current (In)	1 Adc / 5 Adc
measurement circuit	Overcurrent	1.2 <i>I</i> <sub>n</sub> Continuous, 10 <i>I</i> <sub>n</sub> Instantaneous (5 s)
	Consumption	< 0.2 VA
	Impedance	< 20 mΩ
Accuracy	Current measurement	0.5%

#### **Ammeter references**

Туре	Scale	Model	Code
		DCB-48 Aac	M22150
Ammeter (Aac)	1 Aac / 5 Aac	DCB-72 Aac With 2 relay outputs	M22250 M22252
		DCB-48 Adc	M22170
Ammeter (Adc)	1 Adc / 5 Adc	DCB-72 Adc With 2 relay outputs	M22270 M22272

Attribute MXXXXX0030000 for 24 V power supply.

0.5%

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# Panel-mounted digital instruments

# Technical features of the mA DC process indicators

Voltage measurement

-20+20 mA / 020 mA / 420 mA	
) / <sub>n</sub>	
200 mV	
200 mV	
200 mV U <sub>n</sub>	

# References

Accuracy

Туре	Scale	Model	Code
Process indicator (mVdc)	60 mV / 75 mV / 100 mV / 150 mV / 200 mV	DCB-48 mVdc	M22140
		DCB-72 mVdc With 2 relay outputs	M22240 M22242
Process indicator (mAdc)	-20+20 mA / 020 mA / 420mA	DCB-48 mAdc	M22160
		DCB-72 mAdc With 2 relay outputs	M22260 M22262

Attribute MXXXXX0030000 for 24 V power supply.

#### **Dimensiones**

# 48 x 48 mm





72 x 72 mm





