Programmable Counter / Downcounter **BCP 48**



- Versatile and simple
- Dual back-lighted display: **Totalizer 8 digits Batch counter 6 digits**
- · 2 presets with relay outputs
- 4 counting modes
- Sensor power supply: 12 ... 26 V DC
- Panel mounting, 48 x 48 mm, DIN

DESCRIPTION

BCP 48 is a counter with outstanding performances.

During its design, special attention has been paid to the comfort of use and the simplicity of its setting in function.

Its back-lighted LCD display allows simultaneous display of:

- Current value (Top line with 7 mm high characters).

- And to choose between preset values P1 & P2, Total or auxiliary counter (Bottom line with 4 mm high characters).

Preset or changing a parameter is easy with a large 4-way key, to quickly select the desired digit and increment or decrement it. Selection of parameters (not protected) with access to end-user by programming.

A batch cycle can be started or interrupted remotely.

PRINCIPLE

BCP 48 will perform applications with our flow-rate meters FFG, MICROSTREAM, BAMOTUR, BAMOFLU and counters M.

Through a conversion factor (divisor / multiplier) the frequence may be converted and displayed in volume (m³; litre or else).

TECHNICAL FEATURES

Main power supply	85 265 V AC ±10 % ; 50/60 Hz 12 30 V DC; 12 V AC
Power supply to sensor	12 26 V DC (60 mA max.)
Display	Back-lighted LCD, 2 lines
Digits	6 digits
	Totalizer: 8 digits
Height:	7 mm (higher line)
C C	4 mm (lower line - presets)
Counter frequency	10 kHz max.
Input	PNP, NPN, Namur
Conversion factor	from 0.0001 up to 9 999.99
Impedance	3 kΩ
Consumption	5 VA, 5 W
Relay outputs	2 N.O. or N.C., to set up
Switching power	150 VA / 250 V / 1 A
Safeguard	On EEPROM (10 years)
Protection	Front: IP 65
Temperature	0 +50 °C (operating)
-	-20 +70 °C (storage)
Connections	2 Dismountable screw terminals
Mass	150 g



Programmable Counter / **Downcounter BCP 48**

RE

12-11-2018

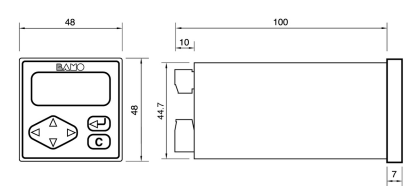
289-03/1

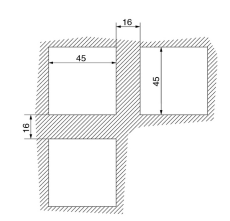
D-289.03-EN-AA

CODE NUMBERS AND REFERENCES

Code	Reference	Description	
289 300	BCP 48 - 85265 VAC	Case DIN 48 x 48 mm; Power 85 265 V AC	
289 301	BCP 48 - 1230 V DC	Case DIN 48 x 48 mm; Power 12 30 V DC	

DIMENSIONS





COUNTING MODES AVAILABLE

BCP 48 has 4 counting modes.

Unidirectional 1 way A:

Pulses sent to this input are counted

Bidirectional 1 way A:

Pulses on input A are subtracted or summed, depending on whether the input B is activated or not.

2-way Differential A - B:

Pulses on input A are summed, that of input B are subtracted.

They can be transmitted simultaneously.

2-way Sum A + B:

Pulses from inputs A and B are cumulated.

OPERATING CYCLES

BCP 48 offers 2 different operating cycles.

Presets one after one:

The counter searches from the start for the preset P1 and then P2. In downcount mode, the order is reversed.

Preset with floating preliminary:

In adding mode, this cycle is convenient to activate the preliminary output S1

for a fixed number of units in P1 before the final preselection P2.

It is unnecessary to recall P1 when P2 is modified.



Programmable Counter / **Downcounter BCP 48**

RE

289-03/2

Web +33 (0)1 34 10 16 05 E-mail info@bamo.fr

Fax

12-11-2018

D-289.03-EN-AA

00