# **Digital Panel Meters** Modular Indicator and Controller for pulse signals **Type UDM60**





Backlighted LCD display

- Dual 6-DGT µP-based controller with analogue indicators
- Dual rate, speed, frequency and period measurement
- Dual counter
- 0.001% RDG basic accuracy
- Range from 0.001Hz to 50kHz/20µs to 1000s
- Scalable inputs and counters
- . Linearization of the inputs up to 16 points
- Special calculation functions
- NPN, PNP, NAMUR, TTL, Pick-up, free of voltage contacts and AC signal inputs
- Up to 4 independent alarm set-points (optional)
- 20mA/10VDC analog output (optional)
- Serial port RS485 or RS232 (optional)
- MODBUS, JBUS communication protocol
- Front protection degree: IP67, NEMA12, NEMA4x "Indoor use only"

## **Product Description**

digital meter, dual 6-DGT LCD indicator with analogue indicators, for rate, speed, frequency and period measurements. Measuring ranges, scaling and functions easily programmable from the keypad or from the PC by

means of optional UdmSoft software. UDM60 includes storage min-max functions and double level protection password. Housing for panel mounting with front protection degree: IP67. NEMA12, NEMA4x "Indoor use only"

### How to order UDM60 XXX XX XX X XX Model Slot A Slot B Slot C Slot D Options -

#### How to order **UdmSoft-kit**

UdmSoft-kit: software plus communication cable for programming UDM60 by means of PC.

UdmSoft: software for programming UDM60 by means of PC, downloadable from www.carlogavazzi.com.

## **Type Selection**

### Slot A (measuring inputs)

**TF1:** 0.001Hz to 50kHz for DC signals: PNP, NPN, NAMUR, TTL, free of voltage, contacts, voltages up to 14VDC

TF2: 0.001Hz to 50kHz for AC signals: pick-up, voltages up to 500VAC

### Slot B (communication)

XX: None Serial port RS485 SX: SY: Serial port RS232 AV(\*): Single analogue output, 0 to 20mA DC and 0 to 10V DC

(\*): The two analogue outputs cannot be used at the same time. It is possible to plug in only one module by instrument.

### Slot C (communication and alarm)

XX: None R1: Single relay output, (AC1-8AAC, 250VAC) Dual relay output, (AC1-8AAC, 250VAC) R2:

R4: Dual relay output, (AC1-8AAC, 250VAC) + dual open collector output (NPN, 100mA)

R5: 4 relay outputs (AC1-5AAC, 250VAC)

AV(\*): Single analogue output, 0 to 20mA DC and 0 to 10V DC

### Slot D (power supply)

90 to 260V AC/DC H: 18 to 60V AC/DC L: (24 to 48V AC/DC ± 25% according to UL) 10 to 28V DC (12 to 24V DC ± 15%

according to UL)

### **Options**

XX: None TX: Tropicalization



## Input specifications

Analogue inputs BQ TF1 module	Channels and variables 2, 0.001Hz to 50kHz for DC signals: PNP, NPN, NAMUR, TTL, free of voltage contacts, voltages up to 14VDC.	Contact reading signal  Close contact resistance Open contact resistance Insulation	- latch and counter reset BQ TF1: <6 mA, <7 VDC BQ TF2: <0.25 mA, <3 VDC Max $1k\Omega$ . Min $100k\Omega$ . Non-insulated.
BQ TF2 module ON signal minimum time	2, 0.001Hz to 50kHz for AC signals: pick-up, voltages up to 500VAC.	Accuracy (display, RS485)	See table "Measuring accuracy", temperature drifts and minimum/maxi-
duration	0.001Hz to 50kHz, 10μs.	-	mum indications"
Rotation speed detection	Max 1kHz, duty cycle 50%.	Additional errors	
Type of input	· • • • • • • • • • • • • • • • • • • •	Humidity	0.05% RDG, 60% to 90%
NPN (DC)	Signal level: ON < 2VDC, OFF open collector (leak-	Magnetic field	R.H. 0.05% RDG @ 400 A/m.
PNP (DC)	age current <=1mA). Signal level: ON >10VDC, OFF open collector (leak- age current <=1mA).	Temperature drift	See table "Measuring accuracy", temperature drifts and minimum/maximum indications"
NAMUR (DC)  TTL (DC)	Signal level: ON <= 1mADC, OFF >= 2.2 mADC. Signal level: ON >4VDC,	Display	2 lines, 6-digit + 2 analogue indicators. 7 segments. h= 10.0 mm
Free of voltage contact(DC)  Voltage (AC) up to 100VAC	OFF<=2VDC. Input load: ON <1kohm, OFF >20kohm. Signal level: ON > 2VAC	Max and min indication	See table "Measuring accuracy", temperature drifts and minimum/maximum indications"
Voltage (AC) up to 500VAC	(5.65 Vpp). Signal level: ON > 9VAC (25.4 Vpp).	Measurements Up to 1 kHz From 1 kHz	Zero-crossing detection. Zero-crossing detection
Digital inputs	Included in the measuring		with divisor.
Number of inputs Use	module. 1 (contact) display HOLD command	Input impedance	See table "Input impedance and overflow"
	<ul><li>key-pad disabling</li><li>latch alarm reset</li><li>counter(s) reset</li></ul>	Overloads	See table "Input impedance and overflow"

# Measurement accuracy, temp. drifts, max and min indications

All accuracies and min/max indications are referred to an ambient temp. range of 25°C ±5°C, rel. humidity ≤60% and scale ratio (electrical/displayed scale) equal to 1.

Module	Input type	Accuracy	Temp. drift	Min indication (■)	Max indication
BQ TF1	NPN (DC)	0.001% RDG	± 50 ppm/°C	0.00000	9.99999
	PNP (DC)	±3 digit		00.0000	99.9999
	NAMUR (DC)			000.000	999.999
	TTL (DC)			0000.00	9999.99
	Free of voltage			0.0000.0	99999.9
	contact (DC)			000000	999999
BQ TF2	Pick-up (AC)	0.001% RDG	± 50 ppm/°C	0.00000	9.99999
	Voltage (AC) up to	±3 digit		00.0000	99.9999
	100VAC			000.000	999.999
	Voltage (AC) up to			0000.00	9999.99
	500VAC			0.0000.0	99999.9
				000000	999999

<sup>(</sup> $\blacksquare$ ) The min indication is -9.99999, ..., -999999 in case of "rotation speed detection" function



# Input impedance and overloads

Module	Input type	Impedence	Overload (continuos)	Overload (1s)
BQ TF1	NPN (DC) PNP (DC) NAMUR (DC) TTL (DC) Free of voltage contact (DC)	600 Ω 600 Ω 600 Ω 600 Ω	15 VAC/DC 15 VAC/DC 15 VAC/DC 15 VAC/DC 15 VAC/DC	20 VAC/DC 20 VAC/DC 20 VAC/DC 20 VAC/DC 20 VAC/DC
BQ TF2	Pick-up (AC) Voltage (AC) up to 100VAC Voltage (AC) up to 500VAC	220 kΩ 950 kΩ	120 VAC/DC 600 VAC/DC	200 VAC/DC 600 VAC/DC

# **Output specifications**

RS422/RS485	(on request) Module: BR SX		down alarm,
Serial output	Bidirectional (static and dynamic variables).		down alarm with start-up deactivation up alarm with latch,
LED	Display of data reception/transmission	Alarm set-point	down alarm with latch Adjustable from 0 to 100%
Connections Distance	Multidrop, 2 or 4 wires, 1000 m	·	of displayed electric range
Terminalization	Directly on the module	Hysteresis On-time delay	0 to 100% of displayed range 0 to 255 s
Addresses	by means of jumper 1 to 247, selectable	Off-time delay Output status	0 to 255 s Selectable: normally energized
Protocol	by means of key-pad MODBUS RTU/JBUS	·	/de-energize
Data (bidirectional)		Min response time	500 ms, with filter excluded, without alarm activation delay
Dynamic (reading only)	Measurement, min value max value	Output channels	1 with module BO R1 (relay output).
Static (reading/writing)	alarm status All programming parameters, min max reset		2, independent with module BO R2 (2 relay outputs). 4, independent with module
Data format	reset of latch alarm 8 data bit, no parity, 1 stop bit		BO R4 (2 relay outputs + 2 open collector outputs). BO R5 (4 relay outputs)
Baud rate	selectable 4800, 9600,19200 and 38400 bit/s	Relay output BO R1, R2, R4	Type SPST
Insulation	By means of opto-couplers 4000 V <sub>ms</sub> output to measuring inputs		AC 1: 8A, 250VAC DC 12: 5A, 24VDC AC 15: 2.5A, 250VAC DC 13: 2.5A, 24VDC
	4000 V <sub>ms</sub> output to power supply input	Relay output BO R5	Type SPST (NO) AC 1: 5A, 250VAC
RS232	(on request) Module: BR SY		DC 12: 3A, 24VDC AC 15: 1,5A, 250VAC
Serial output	Bidirectional (static and dynamic variables)	Insulation	DC 13: 1,5A, 24VDC 4000 V <sub>RMS</sub> output to
Connections Distance	3 wires, max. 15m		measuring input, 4000 V <sub>RMS</sub> output to
Data format	1 start bit, 8 data bit,		power supply input.
Baud rate	no parity, 1 stop bit Selectable 4800, 9600, 19200 and 38400 bit/s	Open collector output	NPN transistor type V <sub>ON</sub> 1.2 VDC/ max. 100 mA V <sub>OFF</sub> 30 VDC max.
Other features	Same as RS422/485	Insulation	By means of opto-couplers
Alarm outputs Alarm type	(on request) Over-range alarm, up alarm,		4000 V <sub>RMS</sub> output to



# **Output specifications (cont.)**

Analogue output	measuring input 4000 V <sub>RMS</sub> output to power supply input  (on request)	Notes:	measuring input 4000V <sub>RMS</sub> output to power supply input The two outputs cannot be used at the same time.
Range Scaling factor  Accuracy Response time Termperature drift	Module: BO AV 0 to 20 mADC, 0 to 10 VDC Programmable within the entire retransmission range; allows to manage the retransmission of all the values from 0 to 20 mA / 0 to 10V ± 0.2% FS (@ 25°C ± 5°C) ≤ 10 ms ± 200 ppm/°C	Excitation output Isolation	8.2 VDC ±10%, max 10mA 13 VDC ±10%, max 40mA 25 Vrms between aux. output and measuring inputs 4000 V <sub>RMS</sub> between aux. output and the other input/outputs
Load: 20 mA output 10 V output Insulation	$\leq$ 700 $\Omega$ $\geq$ 10 k $\Omega$ By means of opto-couplers 4000V <sub>RMS</sub> output to		

## **Software functions**

	<u> </u>			
Password	Numeric code max 4 dgt 2 levels of data protection.	Filter action	On measurements, serial output, analogue output	
	1st level 0 to 4999 completely protected. 2nd level	Operating modes	See "list of selectable functions and variables"	
	5000 to 9999 access to programming is protected, while alarm set-points are	Displayed values	See "list of selectable functions and variables"	
Scaling parameters Pulse per revolution	directly programmable from the measuring mode.  Programmable and inde-	Min max storage	Automatic storage (in the EEPROM) of the minimum and maximum measured values from the previous	
. dioo poi rovolulion	pendent per each channel		memory reset	
Input engineering unit	(only in case of dual frequency meter), from 1 to 9999.  Programmable among Hz,	Setpoint modification	Direct access to the set- point modification from the measuring mode (if allowed by the selected password).	
kHz, rpm, krpm, rph, krph, and independent per each channel (only in case of dual frequency meter).  Scaling  Scaling  Selection of the decimal point, min value and max value of the input range (expressed in engineering units). Selection of the decimal point, min value and	kHz, rpm, krpm, rph, krph, and independent per each	Latch alarm reset	Direct access to the reset from the measuring mode.	
	Counter reset	Direct access to the reset from the measuring mode.		
	Analogue indicators	11 positions (9 values between the minimum display value and the maximun display value, underflow and overflow) or speed rotation direction.		
max value of the displayed range correspondent to the input range.		<b>Diagnostic</b> Overflow/Underflow	Analogue indicator over-	
Linearisation	Programmable and inde- pendent per each channel (only in case of dual fre-	Display over range Electrical full scale or overload	flow or underflow position "EEE" indication "Err" indication	
Points Range	quency meter). Up to 16 Input value and displayed value of each point within the programmable input and display range	UdmSoft	Software for programming UDM60 by means of PC (Windows 95, 98se, ME, XP) by means of serial port RS485 and relevant connection cable. The soft-	
Filter Operating range	0 to 100% of the displayed value of channel A		ware is available in English, Spanish, Italian, German, French. See also "Pro-	
Filtering coefficient	1 to 32		gramming of UDM60 by means of PC".	



# **General specifications**

Operating temperature	0°C to +50°C (32°F to 122°F) (R.H. ≤ 90% non-condensing)
Storage temperature	-10°C to $+60$ °C (-14°F to 140°F) (R.H. $\leq$ 90% noncondensing)
Insulation reference voltage	300 VRMS to ground (500V input)
Insulation	See table "Insulation between input and outputs"
Dielectric strength	4000 VRMS for 1 minute
Noise rejection NMRR CMRR	40dB, 40 to 60 Hz 100 dB, 48 to 62 Hz
EMC	EN61000-6-2, IEC61000-6-2 EN61000-6-3, IEC61000-6-3
Standard compliance Safety	EN61010-1, IEC61010-1

Connections Cable cross-section area	Screw-type Max. 2.5 mm <sup>2</sup> ; Min./Max. screws tighten- ing torque: 0.4 Nm / 0.6 Nm
Housing DIN	
Dimensions (WxHxD)	48 x 96 x 105 mm
Material ^	PC-ABS.
	self-extinguishing: UL 94 V-0
Protection degree	
Front	IP67, NEMA12, NEMA4x "Indoor use only"
Screw terminals	IP20
Weight	Approx. 520 g (packing included)
Approvals	CE, cCSA UL e cRU US

# **Supply Specifications**

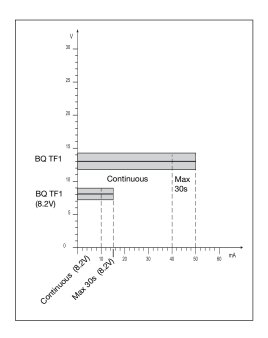
AC/DC voltage	90 to 260V (standard) 18 to 60V (on request) (24 to 48V AC/DC ± 25% according to UL)
DC voltage only	10 to 28V (on request) (12 to 24V DC ± 15% according to UL)

**Energy consumption** 

≤ 30VA/12W (90 to 260V) ≤ 20VA/12W (18 to 60V)

 $\leq$  7.5W (10 to 28V)

## **Excitation output**



## Insulation between inputs and outputs

	Meas. inputs	Relay output	Static output	Analogue output	Serial Port	AUX p.supply	90-260VAC/ DC p. supply	18-60VAC/ DC p.supply
Meas. inputs	-	4kV	4kV	4kV	4kV	25V	4kV	4kV
Relay Output	4kV	-	2kV	4kV	4kV	4kV	4kV	4kV
Static Output	4kV	2kV	-	4kV	4kV	4kV	4kV	4kV
Analogue Output	4kV	4kV	4kV	-	4kV	4kV	4kV	4kV
Serial Port	4kV	4kV	4kV	4kV	-	4kV	4kV	4kV
AUX p.supply	25V	4kV	4kV	4kV	4kV	-	4kV	4kV
90-260VAC/ DC psupply	4kV	4kV	4kV	4kV	4kV	4kV	-	-
18-60VAC/ DC p. supply	4kV	4kV	4kV	4kV	4kV	4kV	-	-



# List of selectable functions and variables

	Name	Description	Variables on display
F1	Frequency meter, tachometer	Scaled value of Channel A and Channel B	Channel A and channel B
F2	Period meter	1/A	Channel A and function result
F3	Speed difference	А-В	Channel A and function result
F4	Speed error ratio	(A-B)/B*100	Channel A and function result
F5	Speed ratio	A/B	Channel A and function result
F6	Concentration of a liquid in a mixture	B/(A+B)*100	Channel A and function result
F7	Rotation sensing	Scaled value of Channel A and relevant rotation sensing	Channel A and rotation direction (on the analogue indicator)
F8	Frequency meter + counter	Channel A + counter channel A	Channel A and relevant counter
F9	Frequency meter + counter	Channel A + counter channel B	Counter relevant to channel A and counter relevant to channel B
F10	Dual counter	Counter channel A + counter channel B	Counter relevant to channel A and counter relevant to channel B
F11	Total and partial counter	Counter channel A + counter channel (A+B)	Counter relevant to channel A and counter relevant to the sum of channel A and B

## **Available modules**

Туре	N. of channels	Ordering code
UDM60 main unit		BD 60
Pulse signals input: 0.001Hz to 50kHz for DC signals	2	BQ TF1
Pulse signals input: 0.001Hz to 50kHz for AC signals	2	BQ TF2
Analogue output 0 to 20mA, 0 to 10VDC	1	BO AV
Relay output	1	BO R1
Relay output	2	BO R2
Outputs: 2 relays + 2 open collectors	4	BO R4
Relay output	4	BO R5
RS485 Serial Port	1	BR SX
RS232 Serial Port	1	BR SY
Power supply 18 to 60V AC/DC		BP L
Power supply 90 to 260V AC/DC		BP H
Power supply 10 to28V DC		BP 3

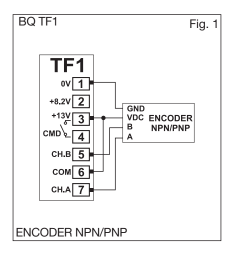
## Possible module combinations

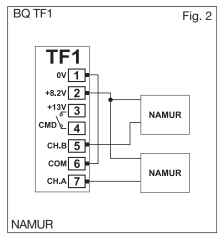
Basic Unit	Slot A	Slot B	Slot C	Slot D
Measuring inputs: TF1, TF2	•			
RS485 Serial port: SX		•		
RS232 Serial port: SY		•		
Analogue output: AV (*)		•	•	
Relay outputs and/or open collector: R1, R2, R4, R5			•	
Power supply: H, L, 3				•

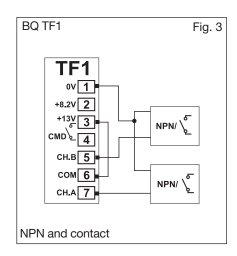
(\*) Up to 1 module max.

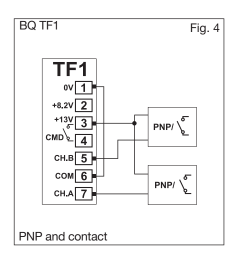


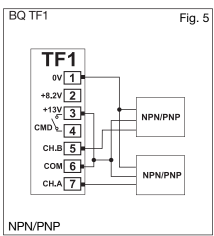
## Wiring diagrams

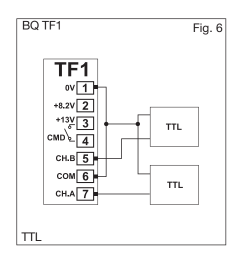


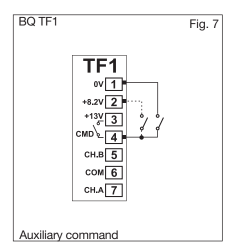






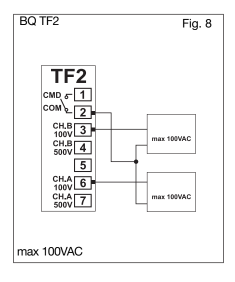


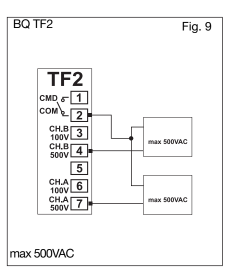


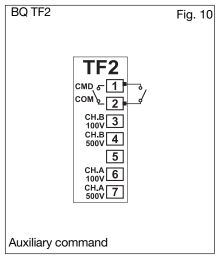


# CARLO GAVAZZI

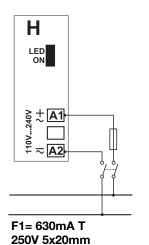
## Wiring diagrams (cont.)



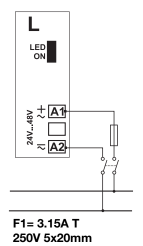




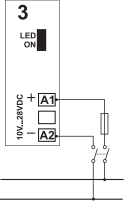
Wiring diagrams for power supply BP H: power supply



BP L: power supply

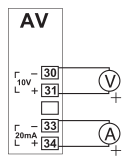


**BP 3: power supply** 

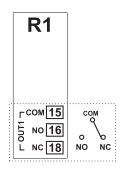


F1= 3.15A T 250V 5x20mm

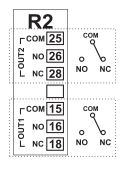
## Wiring diagrams of optional modules



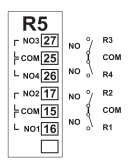
BO AV: analogue output (10V, 20mA DC)



BO R1: 1 relay output



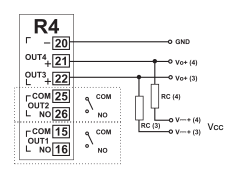
BO R2: 2 relay outputs

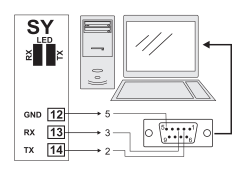


BO R5: 4 relay outputs



## Wiring diagrams of optional modules (cont.)





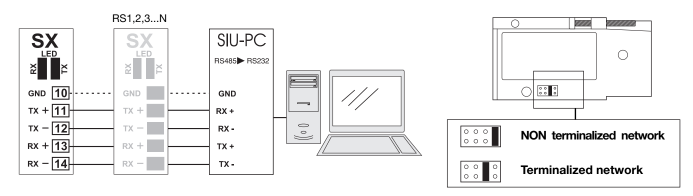
**BO SY:** RS232 direct connection to PC by means of COM port. RS232 has no terminalization.

**BO R4:** dual relay output + dual open collector output: the load resistances (Rc) must be designed so that the close contact current is lower than 100mA; the VDC voltage must be lower than or equal to 30VDC.

VDC: power supply output

Vo+: positive output (open collector transistor).

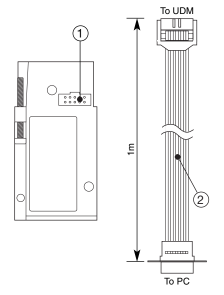
GND: ground (open collector transistor).



**BR SX: RS485 4-wire connection:** additional devices provided with RS485 port (indicated as RS1,2,3...N) are connected in parallel. The termination of the serial port is carried out only on the last instrument of the network. The serial module is provided with a jumper for the termination of the RS485 network as shown in the figure above.

**Note:** particular types of cables or plants may require an external termination. For the network connections use twisted cable type AWG26.

## Programming UDM60 by means of PC

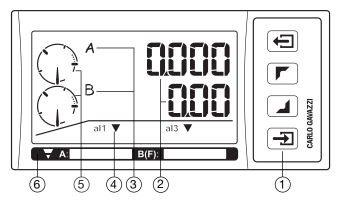


UDM60 is programmable by PC by means of the UdmSoft software (available on request). The user can program all parameters of UDM60 that will be subsequently uploaded and set in the instrument by the RS485 network (BR SX module) or by the RS232 connection (BR SY module). Should UDM60 be equipped without the RS485 or RS232 serial module, all programming parameters will be uploaded and set in the instrument by UdmSoft and the RS232 auxiliary serial connection (1) located on the side of the measuring input module using the special connection cable (2) available on request, as shown in the figures on the left. It is also possible to program the instrument using the dot connector (1) by means of the HyperTerminal Windows functions of a PC.

Note: the RS232 auxiliary port IS NOT insulated from the measuring inputs.



## Front panel description



### 1. Key-pad

The programming of the configuration parameters and the display may be easily controlled by means of the 4 function keys.

to enter the programming phase and to confirm the password.



- to program values;
- to select functions;
- to scroll display pages.

: for special functions.

### 2. Display

Instantaneous measurements:

- 2 x 6 digit (max display 999999).

Alphanumeric indications by means of LCD display for:

- display of configuration parameters;
- the measured variables.

### 3. Variable type indicators

Display the type of the variables (A for channel A, B for channel B or F for function, min for valley value, max for peak value).

### 4. Alarm status indicators

Display any alarm condition

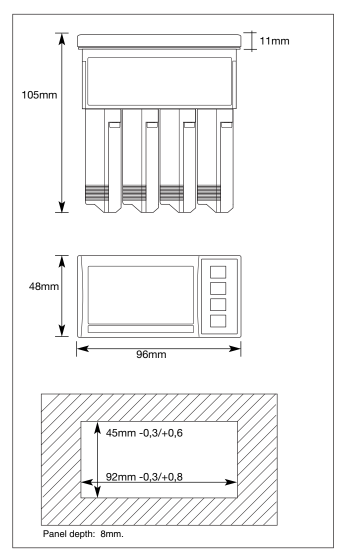
### 5. Analogue indicators

Display graphically the amplitude of the variables with respect to their selected minimum and maximum limits; display overload or underload conditions; display of the rotation direction.

### 6. Engineering unit

The instrument is supplied with a complete set of self-sticking labels with the main engineering units.

## **Dimensions and panel cut-out**



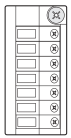
## **Engineering Units**

▼ A: RPM B(F):	▼ A: <b>m</b> <sup>3</sup> B(F):
▼ A: <b>RPH</b> B(F):	▼ A: km/h B(F):
▼ A: <b>MPH</b> B(F):	▼ A:m/h B(F):
▼ A: ms B(F): ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	▼ A:cm/h B(F):
▼ A:SeC B(F):	▼ A:mm/h B(F):
▼ A: min B(F):	▼ A: kg/m³ B(F):
▼ A: <b>h</b> B(F):	<b>∀</b> A:g/ <b>cm</b> <sup>3</sup> B(F):
▼ A: <b>Hz</b> B(F):	▼ A: I/s B(F):
▼ A: <b>kHz</b> B(F):	▼ A:I/min B(F):
▼ A:mm/s B(F):	<b>∀</b> A: <b> /h</b> B(F):
▼ A:cm/s B(F):	▼ A: m³/s B(F):
▼ A: m/s B(F):	<b>▼</b> A: m³/min B(F):
▼ A:mm/min B(F):	<b>▼</b> A: <b>m</b> <sup>3</sup> / <b>h</b> B(F):
A:cm/min B(F):	▼ A:kWh B(F):
▼ A:m/min B(F):	▼ A: kvarh B(F):
▼ A: cm³ B(F):	▼ A: B(F):



## **Modules**

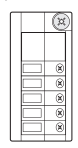
### Input modules



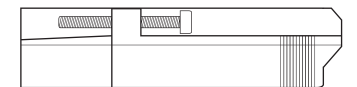
BQ TF1, BQ TF2

Measuring inputs

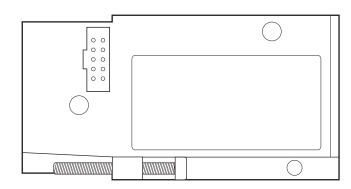
### **Output modules**



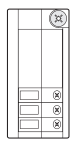
**BO AV**Single analogue
output 10V, 20mA DC



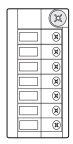
Scale 1:1



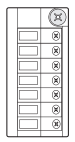
### **Output modules**



**BO R1** Single relay output



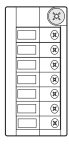
**BO R2**Dual relay output



BO R4

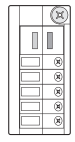
Dual relay output +

Dual open collector

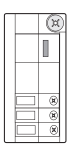


**BO R5** 4 relay outputs

### Serial port modules

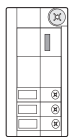


BR SX RS485 Serial port

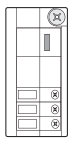


BR SY RS232 Serial port

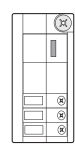
### Power supply modules



**BP H**Power supply:
60 to 260V AC/DC



BP L Power supply: 18 to 60V AC/DC



BP 3 Power supply: 10 to 28V DC

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