

NEW
SERIES **BLD**

With Integrated Control



BASI

New Series **BLD**

Find the new Series BLD, the range of large format meters designed to rethink the large metering and industrial control

ONE SIGNAL, ONE INSTRUMENT

Series BLD can measure most of the industry signals:

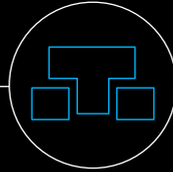
process, impulses, temperature, time counters, RS-485 or RS-232 communications, Modbus RTU, load cells, etc.

ACCEPTS THE MOST USUAL SIGNALS ON INDUSTRY:



Smart Panel

MEASURE, READ AND CONTROL

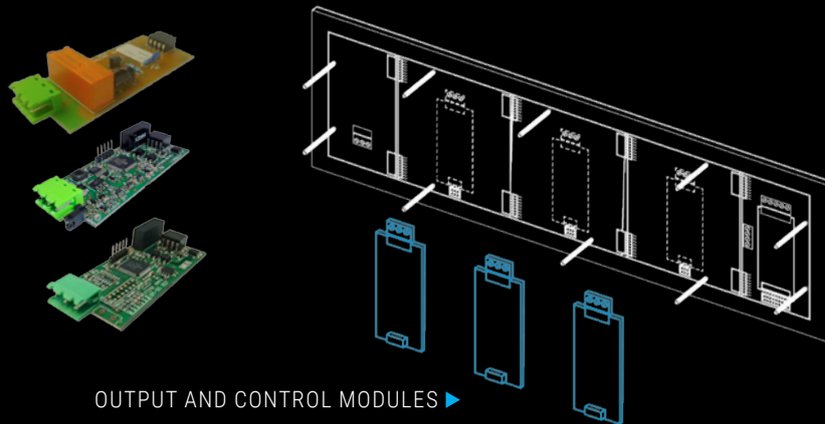


Series B is designed for measurement, reading and process control. Optional output and control modules are available as required, adding direct control to the process and communications for values retransmission.

These instruments can mount multiple **relay outputs, transistors, SSR controls, analog outputs, RS-485, RS-232, modbus RTU communications, etc.**

4 digit formats can mount up to **2 output modules**, and **6 digit formats** can mount up to **3 output modules**.

MODULAR SYSTEM



OUTPUT AND CONTROL MODULES ▶



Your work, easy !

SIMPLY PUSH A BUTTON



Series B front keypad provides a fast and easy access to configuration.



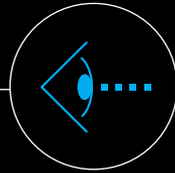
Also available with RKB remote Keypad.

Once installed, provides access to configuration menu and control.



A great view

DISTANCE WILL NOT BE A PROBLEM



Series B provides a sharp and clear view up to 25 or 50 meters, according to the digit height:

60 mm digit height > 25 m reading distance

100 mm digit height > 50 m reading distance

Available with different sizes.

Choose between 4 or 6 digits with two housing sizes each.

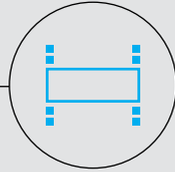
Brightness is configurable with 5 intensity levels to adapt to your own reading conditions.



BASI

Adaptable & Flexible

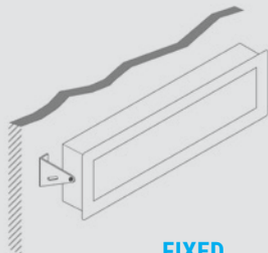
THREE MOUNTING OPTIONS



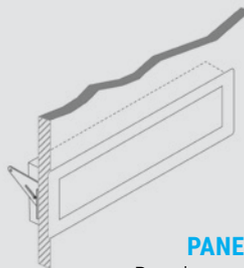
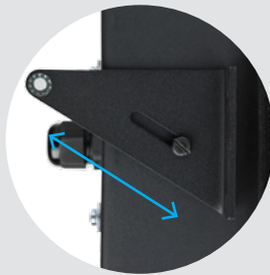
Mounting a **Series BLD** instrument is a highly flexible situation. Compatible with any structure.

Easy to mount for the three most usual mounting solutions on industry: **fixed against a wall, panel mounted, or hanging.** Just changing the position of the side fixations, the instrument will be ready for any of the mentioned mounting options.

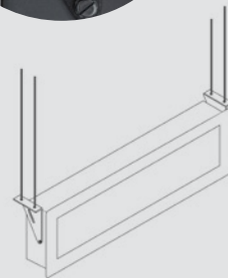
Without additional accessories. Side fixations included as standard.



FIXED
Mounted against a wall



PANEL
Panel mount



HANGING
Hanging mount



Industrial protection

AGAINST LIQUIDS



Series BLD is prepared for industrial environments. Sturdy metallic housing, cable glands, and IP65 waterproof protection are provided as a standard.

The sturdy metallic housing allows for rough hose cleaning.



Full **IP65**
protection

BASI

Technical specifications

MODEL	BLD460-P / BLD660-P BLD4100-P / BLD6100-P	BLD460-T BLD4100-T	BLD460-C1 / BLD660-C1 BLD4100-C1 / BLD6100-C1	BLD460-CR / BLD660-CR BLD4100-CR / BLD6100-CR	BLD460-LC / BLD660-LC BLD4100-LC / BLD6100-LC	BLD460-POT BLD4100-POT	BLD460-RTU / BLD660-RTU BLD4100-RTU / BLD6100-RTU	BLD460-485 / BLD660-485 BLD4100-485 / BLD6100-485
MAIN FUNCTION	PROCESS METER 	TEMPERATURE METER 	COUNTER, RATEMETER, PERIODMETER 	CHRONOMETER, TIME COUNTER 	FOR LOAD CELLS WEIGHT 	POTENTIOMETRIC METER 	MODBUS RTU 	RS-485 ASCII REPEATER 
RANGES	0/10Vdc 4/20mA ±10Vdc ±20mA	Pt100 (2 and 3 wires) Thermocouples J, K, T, E, S, R, N, C, L y X	Impulse counter up to 250 KHz Ratemeter up to 500 KHz Periodmeter up to 1000 sec.	Hours, minutes, seconds, tenths and cents of second Hour or decimal format	From 5mV to 100mV	Potentiometers up to 5 MOhm	Modbus RTU protocol	RS-485 ASCII protocol (Model 232 for RS-232 ASCII protocol)
DIGIT HEIGHT	60mm 100mm	60mm 100mm	60mm 100mm	60mm 100mm	60mm 100mm	60mm 100mm	60mm 100mm	60mm 100mm
EXCITATION VOLTAGE	5 to 20Vdc (max. 35mA)	-	5 to 18Vdc (max. 70mA)	5 to 18Vdc (max. 70mA)	+5Vdc or +10Vdc configurable	+5Vdc	-	-
POWER	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)	H (85-265Vac and 120-370Vdc) L (11-36Vdc) (Isolated)
CONSUMPTION (meter only)	3,0W / 3,50W 5,25W / 5,50W	3,0W 5,25W	3,0W / 3,50W 5,25W / 5,50W	3,0W / 3,50W 5,25W / 5,50W	3,0W / 3,50W 5,25W / 5,50W	3,0W 5,25W	3,0W / 3,50W 5,25W / 5,50W	3,0W / 3,50W 5,25W / 5,50W
PROTECTION	Full IP65 housing	Full IP65 housing	Full IP65 housing	Full IP65 housing	Full IP65 housing	Full IP65 housing	Full IP65 housing	Full IP65 housing
CONFIGURATION	From front keypad	From front keypad	From front keypad	From front keypad	From front keypad	From front keypad	From front keypad	From front keypad
MOUNTING	Panel, wall, hanging	Panel, wall, hanging	Panel, wall, hanging	Panel, wall, hanging	Panel, wall, hanging	Panel, wall, hanging	Panel, wall, hanging	Panel, wall, hanging
WEIGHT	2200gr / 3500gr 2500gr / 4500gr	2200gr 2500gr	2200gr / 3500gr 2500gr / 4500gr	2200gr / 3500gr 2500gr / 4500gr	2200gr / 3500gr 2500gr / 4500gr	2200gr 2500gr	2200gr / 3500gr 2500gr / 4500gr	2200gr / 3500gr 2500gr / 4500gr
DEPTH	80mm	80mm	80mm	80mm	80mm	80mm	80mm	80mm

Options

OPTION	R1	T1	SSR	A0	RTU	S4	S2	-
MAIN FUNCTION	1 RELAY OUTPUT	1 TRANSISTOR OUTPUT	1 SSR CONTROL OUTPUT	1 ANALOG OUTPUT	1 MODBUS RTU	1 RS-485 ASCII	1 RS-232 ASCII	-
CHARACTERISTICS	3 terminals (NC, NO, common) 250 Vac, max. 3A	Transistor output 35 Vdc, max. 50mA	Output to control SSR relay +15 Vdc, max. 45mA	Output in 4/20 mA, 0/10 Vdc	Up to 38.400 bps	Up to 38.400 bps	Up to 38.400 bps	-
ISOLATION	Yes, 3500 Veff	Yes, 1000 Vdc	Yes, 1000 Vdc	Yes, 1000 Vdc	Yes, 1000 Vdc	Yes, 1000 Vdc	Yes, 1000 Vdc	-
NUMBER OF OPTIONS INSTALLABLE	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	1, 2 or 3	-

How to order

FORMAT ▼	MODEL ▼	POWER ▼	COLOR ▼	OPTION 1 ▼	OPTION 2 ▼	OPTION 3 ▼	CUSTOM ▼
BLD460 BLD660 BLD4100 BLD6100	P T POT C1 CR LC RTU 485 232	H (85-265 Vac and 120-370 Vdc) L (11-36 Vdc)	R (red) G (green)	R1 (1 relay) T1 (1 transistor) SSR (1 SSR control) A0 (analog output) RTU (Modbus RTU) S4 (RS-485) S2 (RS-232) 0 (empty)	R1 (1 relay) T1 (1 transistor) SSR (1 SSR control) A0 (analog output) RTU (Modbus RTU) S4 (RS-485) S2 (RS-232) 0 (empty)	R1 (1 relay) T1 (1 transistor) SSR (1 SSR control) A0 (analog output) RTU (Modbus RTU) S4 (RS-485) S2 (RS-232) 0 (empty)	- (empty)
B46	C1	H	R	0	0	0	

*Option 3 only available with formats BLD660 and BLD6100

