B24-P for Process signals



Large format meter with 4 digits and 60 mm digit height, for reading up to 25 meters for industrial applications. To measure process signals in mA and Vdc. Versatile and configurable instrument. Provides excitation voltage to power-up the sensor. Front keypad for easy access to the configuration menu and connection for remote keypad. Two universal high and low power supply options for AC and DC. Optional output and control modules for relay output, transistor output, SSR control, analog output retransmission and communications for Modbus RTU and RS-485 ASCII protocols. Sturdy metallic housing with full IP65 protection, for panel mount, wall mount or hanging mount.



Technical specifications

Reading

Digits 4

Reading 9999 / -1999

Decimal point configurable

Led color red or green

Digit height 60 mm

Type of digit 7 segment

Angle of vision Input signal

 Signal ranges
 4/20 mA, 0/10 Vdc, ±20 mA, ±10 Vdc, ...

 Excitation voltage
 +20 Vdc, +15 Vdc, +10 Vdc, +5 Vdc (max. 35 mA)

1209

 Accuracy
 0.05% F.S. ±1 digit

 Offset drift
 10 ppm/°C

 Span drift*
 25 ppm/°C

*span drift value includes offset drift

Readings 15 readings / second
Refresh 15 refresh / second

Response time <120 mSec. (0 % to 99 % signal)
Input impedance 11 Ohm in mA, 932 KOhm in Vdc

Signal wire diameter max. 0.5 mm²

Outputs and configuration

Output and control options relays, analog output, serial communications, ...

Configuration 3 button front keypad (connection for remote keypad)

Configuration Power

Power 'H' 85 to 265 Vac and 120 to 370 Vdc (isolated 2500 Vac)

Power 'L' 11 to 36 Vdc (isolated 1500 Vdc)

Consumption <3.0 W (meter only) <5.0 W (meter with options)

Power wire diameter max. 2.5 mm²

Mechanical

Housing metallic (textured black painted iron)

Front filter methacrylate
IP protection full IP65 housing
Connections cable gland output

internal plug-in screw terminals

Weight <2200 grams

Mounting panel, wall, hanging

Front size 340 x 135 mm

Panel cut-out 322 x 117 mm

Deep 80 mm (including terminals)

Operating temperature 0 to 50 °C Storage temperature -20 to 70 °C

45 YEARS

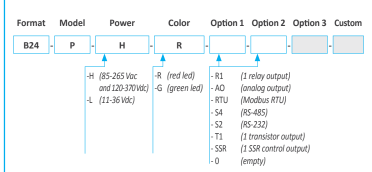








Order reference



* Option 3 available with formats B26 and B46

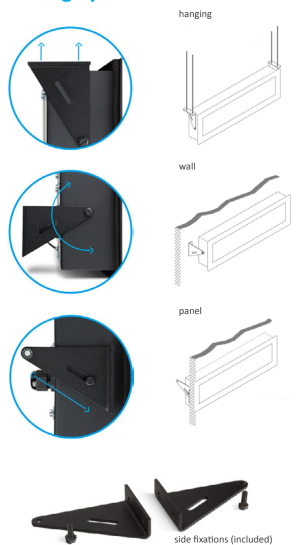


Rear view

Output and control options

Format Mod	del Power Color	Option 1 Option 2	2 Option 3 Custom			
B24 - P	- H - R		-			
↑						
<u> </u>	Function	Installable options	Isolation			
R1	1 relay output	2	yes			
T1	1 transistor output	2	yes			
SSR	1 control for SSR relay	2	yes			
AO	1 analog output	2	yes			
RTU	1 Modbus RTU port	2	yes			
S4	1 RS-485 port	2	yes			
S2	1 RS-232 port	2	yes			
	Option 3 available with formats B26 and B46					

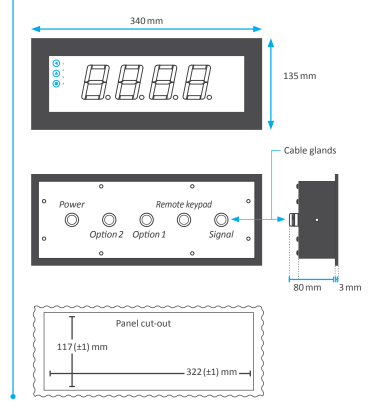
Mounting options



Functions included

'Fast access' menu	a single press on the front keypad gives access to alarm setpoint modification, memories, \dots
Segment linearization	up to 20 segments for linearization of signals from irregular shaped volumes, tanker ships, \dots
Display filters	recursive filters for noisy signals, optional reading in predefined steps, configurable fixed digits, \dots
'On power-up' function	protects systems at cold start-up.
Alarms	with one or two setpoints, independent activation and deactivation delays, hysteresis, optional manual deactivation of the relay.
Inverted relay	for security applications
'Field correction' function	for fast and easy offset corrections when installing on the field. $% \label{eq:field}%$
'Measure' function	for troubleshooting purposes, it displays the actual signal at input terminals, directly in mA or Vdc, without scaling.
'Tare' function	for weight applications.
'Peak & hold' function	for test-break applications.
Brightness	5 levels of brightness intensity.
Memory	maximum, minimum
Password	blocks access to configuration menu.

Dimensions











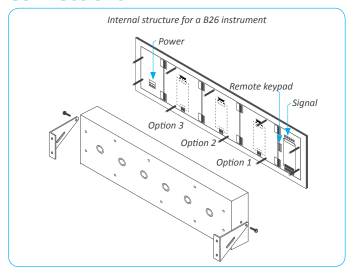


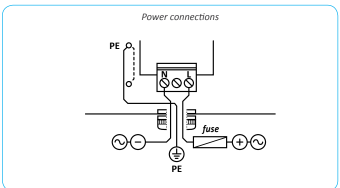
Amplicon.com

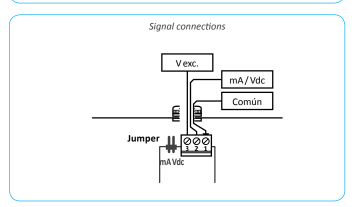
IT and Instrumentation for industry

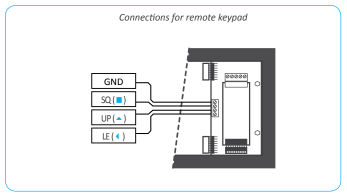


Connections



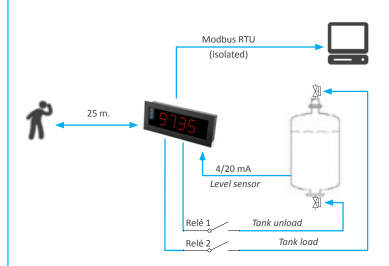






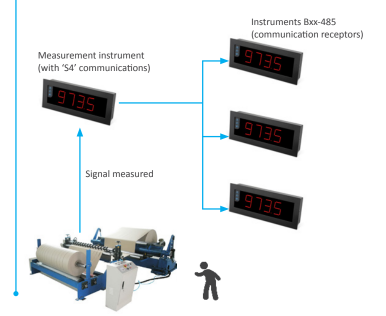


Reading of the liquid level within a tank with irregular shape. Signal is taken from a pressure probe. Instrument provides two relay outputs to control to control the liquid load and unload electrovalves of the tank. Additionally, the measured values are retransmitted to a remote data storage center (SCADA or PLC) via Modbus RTU.



One measure, multiple information points

The large format meters from Series B can measure a wide variety of signals, and can integrate multiple output and control options. Option 'S4' for communications can be configured to transmit the measure directly to remote information points.











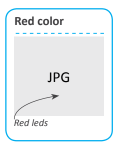


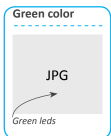


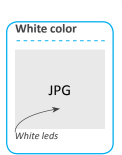


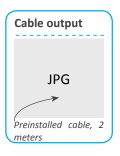


Other options









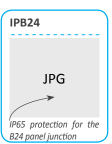
Others formats within the Series B

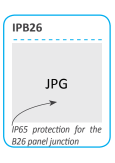


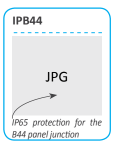
	Digit height	Digits	Reading distance
Format B24	60 mm	4	up to 25 meters
Format B26	60 mm	6	up to 25 meters
Format B44	100 mm	4	up to 50 meters
Format B46	100 mm	6	up to 50 meters

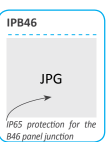
Accessories







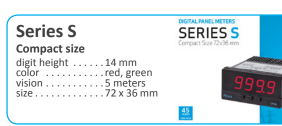




Other process meters

















Amplicon.com

IT and Instrumentation for industry

