

## ADVANCED PROCESS CONTROL INSTRUMENTS FAMILY

### FEATURES

- Modular system with flexible configuration
- Up to 8 weighing/force measurement channels per unit
- Synchronized sampling
- Fast update rate – up to 800 updates per second
- Graphical User Interface – color LCD display with backlight
- Data entry through touch screen and/or functional Keypad
- Integrated flexible digital I/O
- Communication: Ethernet, Profibus, PROFINET, DeviceNet, Modbus, USB, RS485, Modbus/TCP, EtherNet/IP
- Easy parameter backup and restoration via USB port or internal memory



Panel Mount (PM)



### APPLICATIONS

- Process weighing and control
- Force measurement
- Web tension measurement and control
- Automation
- Force vector calculations
- High dynamic force measurement
- High speed batching/blending systems

### DESCRIPTION

The BLH Nobel G6 family of process control instruments offers high speed, high performance control for industrial weighing/force measurement applications plant wide. G6 units set new standards geared for today's application demands and tomorrow's expanding requirements.

A large (5.7 in) color touch screen facilitates quick, easy operation and simplifies parameter changes. The screen displays up to 4 weighing/force channels simultaneously, allowing the user full control of multiple process vessels. The large touch screen provides good visibility of the process and easy navigation through parameter menus and settings.

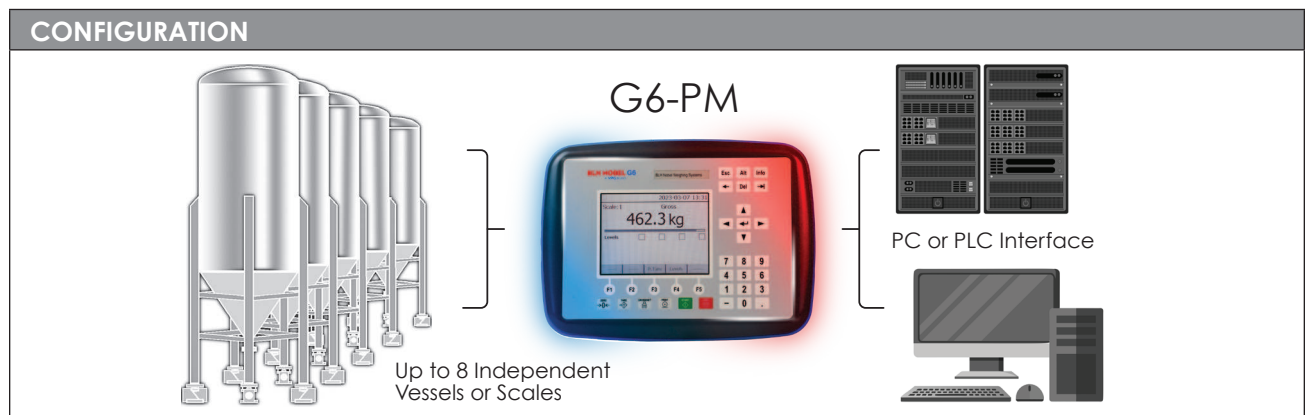
G6 instruments accommodate up to six different, easily installed, modules for advanced performance, more functional channels, custom applications, or repair. This provides customers with a highly flexible, upgradeable, single instrument system capable of weighing up to eight independent vessels or scales. Inputs and outputs can be configured according to customer requirements.

A wide variety of industrial communication interfaces (Ethernet, RS485), Protocols (Modbus RTU, Modbus TCP, EtherNet/IP) and Fieldbuses (Profibus, PROFINET or DeviceNet) are available.

Software upgrades can be downloaded to the instrument from our website, or be transferred to the G6 unit via a standard USB port connection.

Custom software designed to customer requirements for special applications is available upon request.

G6 instruments have two base mounting options: DIN Rail and Panel Mount. The panel mount is IP65 rated, while the DIN rail-mount is IP20 rated. Units can be configured for either 24 VDC or 115/230 VAC operation.



## G6-PM

SPECIFICATIONS		PARAMETER	VALUE
Enclosure types	PM Panel mount	<b>WFIN1 (1 INPUT) AND WFIN2 (2 INPUTS) WEIGHT/FORCE INPUT MODULES</b>	
Dimensions W × H × D	294 × 227 × 152 mm	Max. no. of load cells	8 per channel
Enclosure design	Aluminum housing, plastic panel	Excitation voltage	5 VDC
<b>ENVIRONMENTAL</b>		A/D conversion	3.9 kHz, 16,000,000 units (24 bits)
Temperature range – Rated performance	-10 to +50°C	Input range	±7 mV/V
Temperature range – Storage	-25 to +85°C	Update rate	2.3 to 300 readings per second
Protection	IP65 (panel)	No. of weight channels	up to 8 channels
EMC	Class A group 1 equipment, industrial electromagnetic environment (acc. to EN 61326-1:2013)	Sensitivity	0.1 µV
Markings	CE	Zero drift	<10 nV/V/K
Display	Color TFT LCD screen with back-lighting, 5.7 in 320 × 240 pixels	Span drift	<2 ppm/K
Keyboard	Touch screen and 34 membrane keys	Digital I/O	4 inputs, 24 V, isolated with common return 2 outputs, 24 V, max. 100 mA, isolated with common return
<b>POWER</b>		<b>HSWF2 HIGH SPEED WEIGHT/FORCE INPUT MODULE</b>	
DC SUPPLY module	24VDC ±15%, 40 W	Max. no. of load cells	4 per channel
AC SUPPLY module	115/230 VAC 50/60 Hz, 40 W	Excitation voltage	10 VDC
<b>CPU MODULE</b>		A/D conversion	20 kHz, 16,000,000 units (24 bits)
Interfaces	Isolated	Input range	±4.5 mV/V
RS485 port	For process data and control	Update rate	12.5 - 800 readings per second
Protocol	Modbus RTU	No. of weight channels	Up to 8 channels
Baud rate	Up to 115 kbaud	Sensitivity	0.1 µV
USB, supported units	Version 2.0	Zero drift	<10 nV/V/K
Keyboard	USB keyboard for PC	Span drift	<2 ppm/K
Memory stick	USB type for PC For backup and restore of set-up parameters. For change to a new program version	Type	4 inputs, 24 V, isolated with common return 2 outputs, 24 V, max. 100 mA, isolated with common return
Ethernet	For process data and control	<b>DIO8 MODULE, DIGITAL INPUT AND OUTPUT MODULE</b>	
Protocol	Modbus TCP and EtherNet/IP	Separate I/O module	2 units can be used
Field bus options	For process data and control	Digital I/O	8 inputs, 24 V, isolated with common return 8 outputs, 24 V, max. 100 mA, isolated with common return
Available field busses	Profibus, PROFINET or DeviceNet	<b>AOUT1 / AOUT4 ANALOG OUTPUT MODULES</b>	
		Number of channels	1 or 4, separately isolated channels
		Resolution	65,000 units, 16 bits
		Voltage output	0 to 10 V, -10 to 10 V, >1 kΩ load
		Current output	4 to 20 mA, 0 to 20 mA, -12 to 20 mA or -20 to 20 mA <500 Ω load
		Update rate	Analog input update rate, adjustable smoothing filter

**ORDERING INFORMATION**

**Part Number Nomenclature:** G6-PM-FB-S1-S2-S3-S4-S5-S6-P-SW

Code	Type	Part Number Reference	Description
<b>G6</b>	Instrument type	G6	—
<b>PM</b>	Enclosure type	PM	Panel mount
<b>FB</b>	Fieldbus interface	0 P N D	None Profibus PROFINET DeviceNet
<b>Si</b>	Slot 1 to 6 type	0 2 3 4 6 7 8	Blank HSWF2—High speed weight/force, dual input module WFIN1—Weight/force, single input module WFIN2—Weight / force, dual input module AOUT1—Analog output, single channel AOUT4—Analog output, 4 channels DIO8—Digital input and output module
<b>P</b>	Power supply	D A	DC power supply AC power supply
<b>SW</b>	Software version	W F S	Weighing Force Special version (contact factory for option code)

**Example of actual part number:** G6-PM-0-4-8-0-0-0-0-D-F

Where:

G6 instrument (G6)

Panel mount (PM)

No field bus (0)

Slot 1 = WFIN1 (4)

Slot 2 = DIO8 (8)

Slot 3 = Blank (0)

Slot 4 = Blank (0)

Slot 5 = Blank (0)

Slot 6 = Blank (0)

Power = DC supply (D)

Software = Force

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