

Advanced Process Control Instruments Family



FEATURES

- Three enclosure types: panel mount, desktop, harsh
 environment
- 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, DeviceNet, Modbus, USB, RS485, RS232, Modbus/TCP, EtherNet/IP
- Easy parameter backup and restoration via USB port or internal memory

DESCRIPTION

The Nobel - BLH G4 family of process control instruments offers high speed, high performance control for industrial weighing/force measurement applications plant wide. G4 units set new standards geared for today's application demands and tomorrow's expanding requirements.

A large (5.7 inch) 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.

G4 instruments accommodate up to seven 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

CONFIGURATION

of weighing up to eight independent vessels or scales. Inputs and outputs can be configured according to customer requirements.

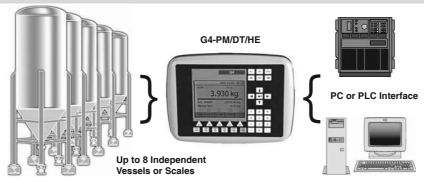
A wide variety of industrial communication interfaces (Ethernet, RS232, RS485), Protocols (Modbus RTU, Modbus TCP, EtherNet/IP) and Fieldbuses (Profibus or Devicenet) are available.

Software upgrades can be downloaded to the instrument from our website, or be transferred to the G4 unit via a standard USB port connection.

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

G4 instruments have four base mounting options: DIN Rail, Panel, Desktop, and Harsh Environment. The last three are IP65 rated, while the DIN rail-mount is IP20 rated. Units can be configured for either 24 volt DC or 115/230 volt AC operation.

- 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



 Document Number: 12207
 Technical contact in Americas: pw.usa@vishaypg.com, Europe: pw.eur@vishaypg.com, www.weighingsolutions.com

 Revision: 18-May-11
 China: pw.prc@vishaypg.com, Taiwan: pw.eur@vishaypg.com, www.weighingsolutions.com

BLH/Nobel Weighing Systems

Advanced Process Controll Instruments Family



SPECIFICATIONS					
Enclosure types	PM Panel mount	HS Harsh Environment	DT Desktop		
Dimensions WxHxD	294x227x152	343x274x235	355x274x214		
Enclosure design	Aluminum housing, plastic panel	Stainless steel housing, plastic panel	Aluminum housing, plastic panel		
Environmental					
Temperature range					
Rated performance	-10 to +50°C				
Storage		-25 to +85°C			
Protection	IP65 (panel)	IP65	IP65		
EMC, RF	CE (Industrial), UL, cUL				
Display	Color TFT LCD screen with backlighting, 5.7" 320x240 pixels				
Keyboard	Touch screen and 34 membrane keys				
-					
Power					
DC SUPPLY module	19-29VDC, 40W				
AC SUPPLY module	115/230VAC 50/60Hz, 40W				
CPU module:					
Interfaces:	Isolated				
RS232 and RS485, ports	For process data and control				
Protocol	Modbus RTU				
Baud rate	Up to 115 kbaud				
USB, supported units	Version 1				
Keyboard	USB keyboard for PC				
Memory stick	USB type for PC				
	For backup and restore of set-up parameters.				
	For change to a new program version				
Ethernet	For process data and control				
Protocol	Modbus TCP and EtherNet/IP				
Field bus or Industrial Ethernet, Optional	For process data and control				
Available field busses	Profibus or DeviceNet.				
	CANbus, Ethernet/IS, ProfiNet and other on demand!				

www.weighingsolutions.com Technical contact in Americas: <u>pw.usa@vishaypg.com</u>, Europe: <u>pw.eur@vishaypg.com</u>, Document Number: 12207 2 China: <u>pw.prc@vishaypg.com</u>, Teiwan: <u>pw.com@vishaypg.com</u>, Document Number: 12207



Advanced Process Control Instruments Family

BLH/Nobel Weighing Systems

SPECIFICATIONS cont.

····-			
,	2 inputs) Weight/Force input modules:		
Max. # of load cells	8 per channel		
Excitation voltage:	5VDC		
A/D conversion:	3.9kHz, 16 000000 units (24 bits)		
Input range	±7mV/V		
Update rate:	1 up to 300 readings per second		
No. of weight channels:	1 (WF IN1) up to 8 (4 WF IN2) channels		
Sensitivity:	0.1µV		
Zero drift:	<10nV/V/K		
Span drift:	<2ppm/K		
Digital I/O	4 inputs, 24V, isolated with common return		
	2 outputs, 24V, max 100 am, isolated with common return		
HS WF2 High speed Weight/Fe	orce Input module:		
Max. # of load cells	4 per channel		
Excitation voltage:	10VDC		
A/D conversion	20kHz, 16 000000 units (24 bits)		
Input range	±4.5mV/V		
Update rate:	6 up to 800 readings per second		
No. of weight channels:	2 or 4 channels		
Sensitivity:	0.1µV		
Zero drift:	<10nV/V/K		
Span drift:	<2ppm/K		
Туре	4 inputs, 24V, isolated with common return		
	2 outputs, 24V, max 100mA, isolated with common return		
DIO8 module, Digital Input and	d Output module:		
Separate I/O module	2 units can be used		
Digital I/O	8 inputs, 24V, isolated with common return		
U U	8 outputs, 24V, max 100mA, isolated with common return		
AOUT1 (Q4) / AOUT4 Analog o	putput modules:		
Number of channels	1 or 4, separately isolated channels		
Resolution	65000 units, 16 bits		
Voltage output	0 - 10V, -10 to 10V, >1 kohm load		
Current output	4 - 20mA, 0 - 20mA, -12 - 20mA or -20 - 20mA <500 ohm load		
Update rate	Analog input update rate, adjustable smoothing filter		

BLH/Nobel Weighing Systems

Advanced Process Control Instruments Family



Ordering Information

G4-PM-FB-S1-S2-S3-S4-S5-S6-P

G4	Instrument type	G4	
PM	Enclosure type	PM	Panel mount
		DT	Desktop
		HS	Harsh environment
FB	Fieldbus interface	0	None
		Р	Profibus
		D	DeviceNet
Si Slot 1 to 6 type	Slot 1 to 6 type	0	Blank
		1	HSWF1 - High speed weight/force, single input module
		2	HSWF2 - High speed weight/force, dual input module
		3	WFIN1 - Weight/Force, single input module
		4	WFIN2 - Weight / Force, dual input module
		5	TBD
		6	AOUT1 - Analog output single channel
		7	AOUT4 - Analog output, 4 channels
		8	DIO8 - Digital input and output module
Р	Power supply	D	DC power supply
		А	AC power supply

Example: G4 PM 0 48 00 00 D

Where:

- G4 instrument (G4)
- Panel mount (PM)
- No field bus (0)
- Slot 1 = WF1 (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)



Vishay Precision Group

Disclaimer

ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay Precision Group"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

The product specifications do not expand or otherwise modify Vishay Precision Group's terms and conditions of purchase, including but not limited to, the warranty expressed therein.

Vishay Precision Group makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, Vishay Precision Group disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on Vishay Precision Group's knowledge of typical requirements that are often placed on Vishay Precision Group products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application.

No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of Vishay Precision Group.

The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay Precision Group products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay Precision Group for any damages arising or resulting from such use or sale. Please contact authorized Vishay Precision Group personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.