WE BELIEVE IN ACCURACY





Process Weighing Instrumentation





G5—Our most current process weighing instrument provides extensive communication configurations

Wide variety of communication options via Ethernet, RS485, USB Fieldbus and analog output

Set-up and diagnostics through embedded web server

Easy installation, backup, diagnostics and restore

Easy parameter backup restoration via USB port, SD Card or internal memory

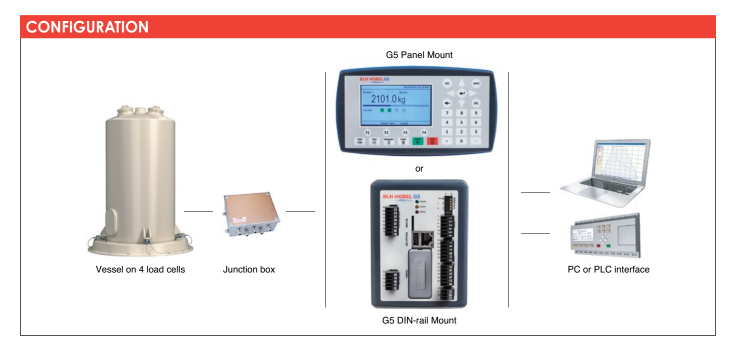
Input and outputs can be customized for special applications

The BLH Nobel G5 process instruments offer high speed, flexible and reliable performance for industrial weighing and force measurement. With a wide variety of communication protocols, the G5 sets new performance standards geared towards your current requirements of today while providing expansion for future application and technology demands.

The G5 is the instrument for process weighing, force measurement, factory automation or for high speed dynamic measurements

The G5 is available as panel- or rail-mounted instrument.

BLH Nobel designs and customizes software for special applications upon request. Contact BLH Nobel for more information.



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, "VPG"), 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 VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein. VPG 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, VPG disclaims (i) any and all liability airsing 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 or certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG 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. You should ensure you have the current version of the relevant information by contacting VPG prior to performing installation or use of the product, such as on our website at vgsensors.com. No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conducts of VPG. The products shown herein are not designed for use in life-saving or ilfe-sustaining applications unless otherwise expressly indicated. Customers using or selling VPG produ