# WE BELIEVE IN INTEGRATION

## **1756-WM** Dual-Channel Plug-In Weighing Module for Allen-Bradley 1756 ControlLogix Chassis PLCs



SMART SOLUTIONS FOR DEMANDING INDUSTRIES







#### Dual-Channel Plug-In Weighing Module for Allen-Bradley 1756 ControlLogix Chassis PLCs

Single channel accepts up to four 350 ohm load cells

Dual channel accepts up to eight 350 ohm load cells

Module update time — 1 millisecond

Calibration—software selectable / datasheet or dead weight

Operating temperature — 0°C to 60°C (32°F to 140°F) The 1756-WM is a single slot, dual-channel weighing module that snaps into an Allen-Bradley® 1756 ControlLogix® chassis, making PLC integrations simple and easy. The module is powered directly from the I/O chassis backplane and needs no additional connections other than to the load cells. The weight data is directly communicated over the backplane. The 1756-WM unit is set up and calibrated with the Rockwell RSLogix 5000® Software and requires no external configuration utilities.

The Allen-Bradley ControlLogix PLC with 1756 ControlLogix chassis can be used in industries with process weighing, inventory or process control applications.



#### TYPICAL INSTALLATION

Allen-Bradley, ControlLogix and RSLogix 5000 are registered trademarks owned by Rockwell Automation.

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 increase, 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 arising out of the application or use of any product, (ii) any and all liability, including warranties of parchase. To the maximum extent applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are other placed on VPG products. It is the customer's responsibility to validate that a particular product, twith the properties described in the product specification. No should ensure you have the current version of the relevant information provided in particular product with the properties described in the progencies, express. implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG. The products shown herein are not designed for use in life-saving or resulting presulting resulting or such as plications. Product shee shown herein are not designed for use in life-saving or resulting presulting resulting for such applications. Product VPG personnel to obtain written terms and conditions regarding products not expared and applications. Product shown herein are not designed for use in life-saving or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditins regarding pro

blhnobel.usa@vpgsensors.com | blhnobel.eur@vpgsensors.com | blhnobel.asia@vpgsensors.com

### blhnobel.com