# **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

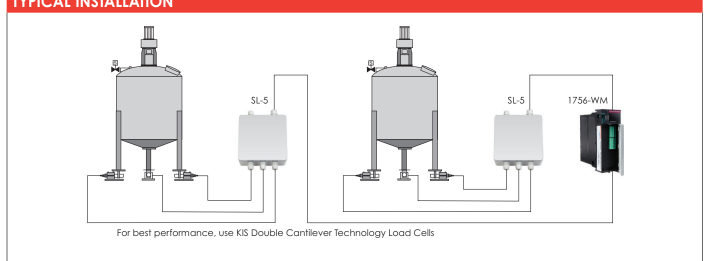
Dual channel accepts up to eight 350 ohm load cells

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<sup>®</sup> 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.



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

## blhnobel.com

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

DISCLAIMER: The document and the products described herein are subject to change from time to time without notice and are also subject to specific disclaimers. Please visit https://vpgsensors.com/disclaimer for more information.

### **TYPICAL INSTALLATION**