

WE BELIEVE IN ACCURACY

G5 Series — Modular process weighing instrumentation with extensive communication options



EN45501:2015



OIML and EN45501:2015 applicable to panel mount version

SMART SOLUTIONS FOR DEMANDING INDUSTRIES

BLH NOBEL
A VPG Brand

G5 — Modular process weighing instrumentation with extensive communication options

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

Fully localized menu in English, French, German and Swedish

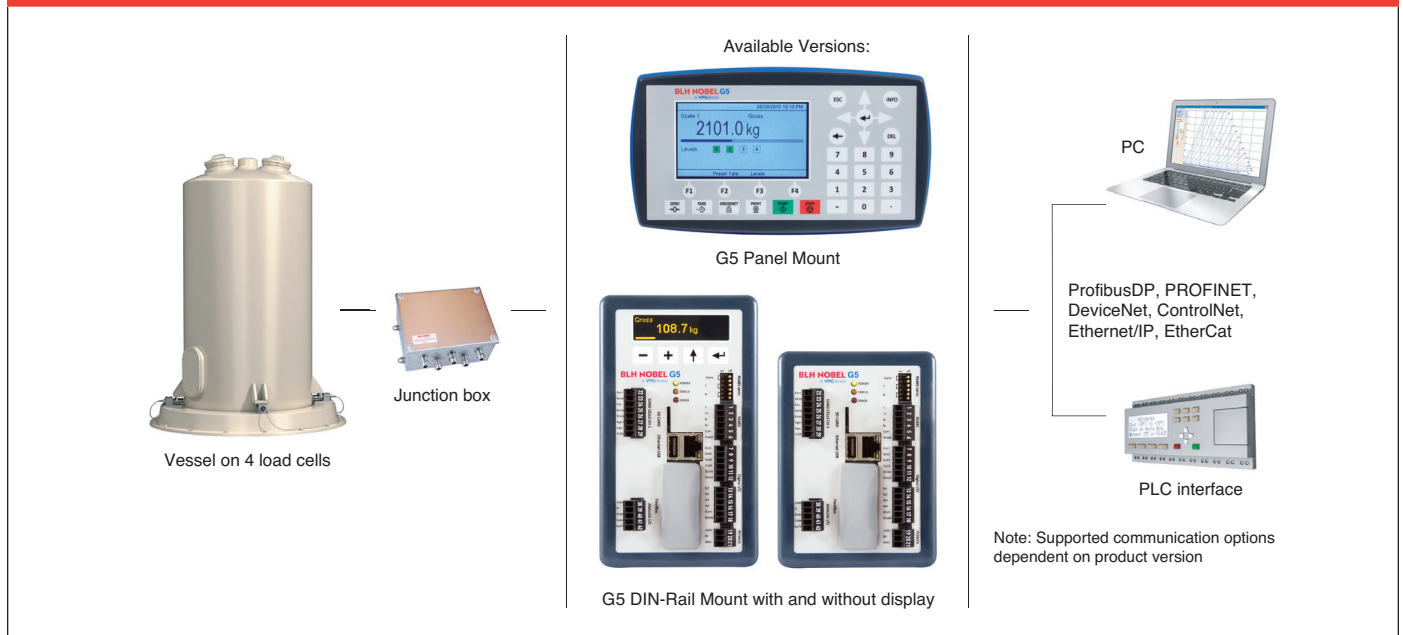
The BLH Nobel G5 process instruments offer high speed, flexible and reliable performance for industrial weighing and force measurement. With a wide variety of communication protocols, the G5 sets new performance standards geared towards your current requirements of today while providing expansion for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

CONFIGURATION



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