

600-132 Supplemental Process Gauge And Meter Panel



Product Dimensions

(L x W x H)
 8.75" x 19" x 3 1/2" (225 x 480 x 90 mm)
 3.5 lbs. (1.6 kg)

Shipping Dimensions

(L x W x H)
 12" x 20" x 12" (305 x 510 x 305 mm)
 3.5 lbs (2 kg)

FEATURES AND SPECIFICATIONS

- 1/8", aluminum, powder-coated, and silk-screened, 19" rack mounting panel, with mounting hardware.
- 4-1/2", industrial-quality, 0-30 psi pressure gauge.
- 4-1/2", industrial-quality, 0-200" H₂O differential pressure gauge.
- (2), 2.5" X 4.75", six-character, configurable, digital process meters, 4-20 mA/1-5 VDC, each with (2) configurable relays.
- On-board, process connections including, pneumatic quick-connects, and banana Jack receptacles.
- Power cord.
- Packaging for shipment via mail service or parcel service. (Generally installed at the factory on related training aid).

COURSE CONTENT

No dedicated courseware provided.

GENERAL DESCRIPTION

This product option, designed to support related comprehensive instrumentation and control training systems, allows for visual, on-line, monitoring of process variables, and the performance of test and measurement demonstrations in conjunction with the primary process control/instrumentation training system.

A large, 0-30 psi pressure gauge, a 0-100" differential pressure gauge, and (2) 4-20 mA process meters are provided in a 19" aluminum rack panel, allowing for multiple mounting options.

Providing support to related exercises such as, "calibration of a pressure gauge", and, "demonstration of static head", as well as process variable monitoring, it's capability will be of use in many basic instrumentation and control demonstrations, as well as field calibration activities.

RELATED ITEMS

- [#464-088 - Allen-Bradley CompactLogix PLC Package, Process Control](#)
- [#600-006A - Test and Calibration Package, Hand-Held, Economy](#)
- [#600-205A - Hand-Held, Process Loop Calibrator, Economy](#)

STANDARD ACCESSORIES

Programming Software (PC Required)

DAC assumes no liability for injury resulting in the use or misuse of this product.

In accordance with DAC's established policy of continuous improvement, these specifications and product descriptions are subject to change without notice. This information is the latest technical information as of the time of viewing or printing.

DAC assumes no liability for the use or miss-use of this tool, either directly, or performing its function.



Text and images may not be reproduced without the express written consent of Design Assistance Corporation (DAC).