







BA202P/SA202P Nuclear Qualified Programmable Bargraphs

METEK Dixson "PRO" (PROgrammable) Series bargraphs are the preferred choice for new applications, or to retrofit switchboard meters, other common size indicators and set point controllers. The "PRO" Series is feature-enhanced, and options are available to solve most common application problems. These models are easily configurable for maximum flexibility. Model SA carries a Class I (1E) level of qualification, and model BA carries a Class II (seismic only) level. Other nuclear qualified models are available (see data sheet P/N 071-40216).

qualification program eliminates industry concerns about dedicated qualification of commercial equipment. The bargraphs' forms, fits, and functions allow for simple replacement without panel modifications or changes to seismic considerations.

Class I (1E): Includes all safety-related control loops and their various components.

Class II: Includes all instruments mounted in close proximity to any Class I component. If a component becomes detached from its mounting in a manner that it could fall onto Class I components, then that component must meet the requirements of a Class II component.

- Linearization of input signals
- Accurate square root extraction
- · Min/max signal memory
- · Front panel mounting
- Underrange/overrange indication

Options

- Digital display, reading to 10% over/underrange
- Green or amber LEDs
- On/off control using set point relays
- Horizontal-mount version available (no digital display)

Application

Models BA and SA nuclear-qualified bargraphs are direct replacements for GE180, Westinghouse VX252, and Sigma 1251 instruments. They can be used in new applications and as replacements for moving pointer meters. Solid state microprocessor based design provides greatly increased accuracy where loop degradation is a problem, and eliminates problems caused by shock, vibration, and static electricity.

The software has verification and validation (V&V) to IEEE-7.4.3.2, 1993, and our 10CFR50 Quality program has been audited by a member of NUPIC. EMI/RFI testing has been performed to current Nuclear Utility requirements. AMETEK Dixson's total generic

Features

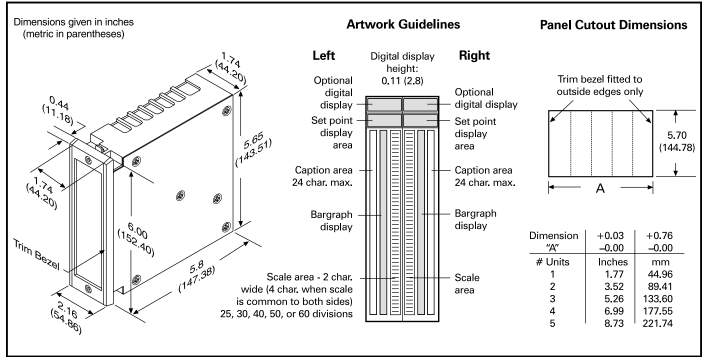
- Mild-environment qualification to IEEE-323-1983 and IEEE-344-1987
- QA programs include 10CFR50, Appendix B, audited by a member of NUPIC
- · Brilliant red LED display for excellent visibility
- Minimum 88,000-hour MTBF
- Rugged—high resistance to vibration and shock
- Programmable configuration using front panel switches or PC serial link using DIXPRO software
- · Available with or without program switches on front
- Input signal ranges switch-selectable
- Auto-calibration algorithm



BA202P/SA202P Specifications

Note: for ISA S67.04 and RP67.04 Part II, consult factory for models and assistance.	DC INPUT PARAMETERS
	Linearity 0.02% of span ± 1 count*
PHYSICAL CHARACTERISTICS	Accuracy 0.04% of span ± 1 count*†
Number of segments in each bargraph channel 101	Zero stability <0.01% per °C
Resolution 1.0%	Gain stability <0.02% per °C
	Input impedance:
	For voltage inputs >200 k ohms
ENCLOSURE MATERIALS	For 4 to 20 mADC current inputs 100-ohm compliance resistor
Non-glare black PPO Noryl or Cyclolac ABS case complying with	For 10 to 50 mADC current inputs 40-ohm compliance resistor
UL94 V-0 or V-1	For all other current inputs Consult factory
	Response time (typical) 175 ms
DIGITAL DISPLAY (True minus sign) –9999 to 9999	Overload (signal) 200% or 250 VDC maximum
Number of digits in each digital display 4	
Resolution $0.01\% \pm 1$ count*	AC INPUT PARAMETERS (true RMS-reading)
	Linearity 0.4% of span **
ENVIRONMENTAL PERFORMANCE	Accuracy 0.5% of span **
Operating temperature range (MIL-E16400G, Class 4) 0 to +60° C	Zero stability <0.04% per °C
Storage temperature range -40 to +85° C	Gain stability <0.04% per °C
	Input impedance for voltage inputs >200 k ohms
POWER REQUIREMENTS Either 115/230 VAC at 50, 60, 400 Hz	Response time (typical) 325 ms
or 5, 12, 24 or 48 VDC	Overload (signal) 200% or 250 VDC maximum
Line regulation ±10%	
Power consumption (typical, depends upon options) 7.0 VA	SET POINT OPTION (internal module)
	Standard set points LO and HI
SENSITIVITY RANGES (Reference ANSI C39.1 Std. Sensitivities)	Configurable alarm HI/HI (default) or LO/LO
STANDARD FULL SCALE INPUTS FROM ZERO	Setability 0.1%
(DIP-switch selectable)	Hysteresis 1.0%
DC currents 500 µA to 50 mA	Relay response time (typical):
DC voltages 1 V to 250 V	For DC inputs 350 ms
OPTIONAL FULL SCALE INPUTS FROM ZERO	For AC inputs 650 ms
(Factory configured)	Relay contact ratings (three Form C): 0.4 A at 125 VAC
DC currents $50 \mu\text{A}$ to 250 mA	2 A at 30 VDC
DC voltages 50 mV to <1000 mV	LINEARIZATION
AC currents 1 mA to 1000 mA; 5 A	8 th -order polynomial (nine terms). Refer to "PRO" Series Interface Kit.
AC voltages 250 mV to 250 V	* 1 count is defined as a \pm unit value change of the right-most digit.
	† Call factory for square root input accuracy information.
	** Except for first 5% of span.

BA202P/SA202P Dimensions



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