Process Receiver Indicator/ Controller ^{1/8} DIN





- 10 or 15 Vdc Excitation Output (Q2/9000E)
- ✓ ±1999 or ±9999 Count Display Span
- Selectable Current Ranges From ±1 to ±50 mA
- Selectable Voltage Ranges From ±0.5 to ±20 V
- Built-In Shunts and Attenuators
- Zero Adjustment to ±100% of Readout
- Standard Signal Ranges of 4 to 20 mA, 10 to 50 mA, 1 to 5V or 0 to 10V
- Front-Panel Accessible Zero and Span Adjust
- 1 mV/Count Analog Output
- LED or LCD Display
- Automatic Polarity
- Display Hold and Test
- Screw-Terminal Barrier Strip

The Q2000/9000-P is a process receiver with extensive zero and span adjustment capability for readout in engineering units. The more popular process signals are 4 to 20 mA, 10 to 50 mA, 1 to 5V and 0 to 10V. The Q2000/9000-P can also be scaled for other signal levels. Full-scale input ranges are selectable from ± 1 to ± 50 mA (current signal) or ± 0.5 to ± 20 V (voltage signal). Zero is adjustable up to $\pm 100\%$ of full-scale readout for every input range.

A universal ¹/₈ DIN case houses each meter. Choose any combination of display type (LED or LCD), operating power, input type and range, analog output, and digital or control outputs.

The Q2000/9000-E is an enhanced version of the Q2000/9000-P with an excitation output for powering transmitters and active transducers. In many cases, this output can eliminate the need for a more expensive external supply. The output shares the ground of the signal input. Two output levels are jumper-selectable: 10 Vdc at up to 50 mA and 15 Vdc at up to 25mA.



Q2401-P Meter shown smaller than actual size.

Configuration and Calibration

The Q2000/9000-P and Q2000/9000-E includes configuration and calibration. Models can also be configured and scaled in the field. Full-scale signal, coarse-span and coarse-zero ranges are selected by plug-in jumpers. A complete set of internal shunts and attenuators are already on board. Fine-zero and fine-span potentiometers are accessible behind the lens to allow final calibration or field recalibration without removal of the panel meter.

Specifications

Conversion

Technique: Dual slope, average value Signal Integration Period: 100 ms, nominal

Reading Rate: 2.5/s, nominal

Display

LED: Red, 14.2 mm (0.56"), 7-segment LCD: 12.7 mm (0.50"), 7-segment

Power

AC Models: 120, 240 or 24 Vac 10%/ -15%, 49 to 440 Hz DC Models: 9 to 32 Vdc, isolated to 300 Vp; 26 to 56 Vdc, isolated to 300 Vp; 5 Vdc ±5%, non-isolated

Common Mode

Voltage: 1500 Vp test (354 Vp per IEC spacing)

Rejection: 120 dB

Accuracy at 25°C

Error, Maximum: ±0.05% of reading ±1 count (Q2000); ±2 counts (Q9000)

Span Tempco: $\pm 0.01\%$ of reading/°C Zero Drift, Maximum: $\pm 0.01\%$ of reading/°C

Offset Drift, Maximum: \pm (0.01% offset V \pm 0.01% full scale V)/°C

Step Response: 1 s to 99.9% of span Warmup to Rated Accuracy:

10 minutes (Q2000); 30 minutes (Q9000)

Transmitter Excitation Supply (Q2/9000E)

Output voltage: 10 or 15 V dc, jumper-selectable

Output current, max: 50 mA at 10 V dc, 25 mA at 15 V dc, 50 mA for sum for all output currents, including control output and analog output

Line regulation, max: ±0.2% for 10% change of AC line power voltage

Load regulation, max: ±0.5% from zero to max load

Ripple at 50/60 Hz: ±0.01%

Environmental

Operating Temperature: 0 to 60°C (32 to 140°F) Storage Temperature: -40 to 85°C

(-40 to 185°F) **Humidity:** 95% RH, non-condensing @ 40°C (104°F)

Mechanical

Bezel: 96 W x 48 H x 8 mm D (3.78 x 1.89 x 0.31") **Depth Behind Bezel:** 139.8 mm (5.50") **Panel Cutout:** 92 W x 45 mm H (3.62 x 1.77") **Weight:** 17 oz (480 g) **Case Material:** 94V-0 UL-rated polycarbonate

To Order Visit newportUS.com/q2000p_e for Pricing and Details						
Model No. Description						
Q2	3 ¹ / ₂ -Digit for ±1999 Count					
Q9	4-Digit for ±9999 Count					
	0	0	0	-X		A. Power and Display
	0					LED; 120 Vac (50/60 Hz)
	1					LCD; 120 Vac (50/60 Hz) (Q2000 only)
	2					LED; 240 Vac (50/60 Hz)
	3					LCD; 240 Vac (50/60 Hz) (Q2000 only)
	4					LED; 9 to 32 Vdc, isolated
	5					LCD; 9 to 32 Vdc, isolated (Q2000 only)
	6					LED; 5 Vdc
	7					LCD; 5 Vdc (Q2000 only)
	8					LED; 24 Vac
	9					LCD; 24 Vac (Q2000 only)
	Α					LED; 26 to 56 Vdc, isolated
	В					LCD; 26 to 56 Vdc, isolated (Q2000 only)
						B. Analog Outputs
		0				1 mV/count (Q2000) or 0.2 mV (Q9000) (supplied on all units)
		1				0 to 5 Vdc
		2				0 to 10 Vdc
		3				0 to 1 mA (internally driven)
		4				4 to 20 mA (internally driven)
		5				4 to 20 mA (externally driven)
		6				4 to 20 mA (isolated)
						C. Control Outputs
			0			None
			1			Dual setpoint, 10 A relay (SPDT)
			2			Proportional 4 to 20 mA
			3			Proportional/time proportioning, 2 A relay
			4			Parallel BCD, isolated
			5			Single setpoint, 10 A relay (SPDT)
		1	1	1		D. Signal Conditioner Inputs
				-E(*)		Process signal with 15 Vdc excitation
				-P(*)		Process signal
						Additional Options
					,FS	Custom Calibration for P and E. Specify in volts or mA: min/max display. For E specify excitation of 10 or 15 Vdc
					,G	Green LED display
					,BL	Lens without Newport logo in lieu of standard lens

* Refer to chart above for code options.

Ordering Example: Q2000-P4, 31/2 digit process receiver, red LED, 120 Vac power, 1 to 5 V, and 8 to 230 counts/V.

Q2001-E4, 31/2 digit process receiver with excitation, red LED, 120 Vac power, 1 to 5 V, with dual setpoint 10 A relay, and 8 to 230 counts/mV.