Thermocouple Meters, Indicators/ Controllers 1/8 **DIN**

Q2000-JKT Series



- -300 to +1,999 or +9,999 Count **Display Span**
- Thermocouple Types J, K, T
- ✓ 3¹/₂ or 4 Digit Display
- ✓ 1° or 0.1° Resolution
- Internal Reference Junction
- Sensor-Break Detection
- I or 0.1 mV/Count Linearized Analog output
- ✓ LED or LCD Display
- Display Hold and Test
- Screw-Terminal Barrier Strip

The Q2/9000-J, Q2/9000-K and Q2/9000-T are indicator/controllers for thermocouple Types J, K and T, respectively. They are complete with linearization, cold-junction compensation, and sensor-break detection. Readout is in °C or °F with 1° or 0.1° resolution.

Power and Display Options

Six types of power supplies are available: 120 Vac, 240 Vac, 24 Vac, 5 Vdc, isolated 9 to 32 Vdc and isolated 26 to 56 Vdc.

An LED display is standard, an LCD display is optional and is recommended for viewing in bright ambient light. A NEMA 4 (IP65) splash-proof lens cover is available.

Code	Calibration Type	Q2000 Temp Range	Q9000 Temp Range	Q2000 Res	Q9000 Res	Accuracy (±½ count)	Lead Resist (Max)	Burnout Sense Current
JDC1	J	-40 to 760°C	-40.0 to 760.0°C	1°C	0.1 °C	-40 to 0°C: Note 1 0 to 277°C: ±1.2°C 277 to 760°C: ±0.5% rdg	500	
JDF1	Iron - Constantan	-40 to 1400°F	-40.0 to 999.9°F	1°F	0.1 °F	-40 to 32°F: Note 1 32 to 530°F: ±2.4°F 530 to 1400°F: ±0.5% rdg	500	
KDC1	к	-40 to 1260°C	-40.0 to 999.9°C	1°C	0.1 °C	-40 to 0°C: Note 2 0 to 277°C: ±1.8°C 277 to 1260°C: ±0.6% rdg	395	0.5 μA
KDF1	CHROMEGA® - ALOMEGA®	-40 to 1999°F	-40.0 to 999.9°F	1°F	0.1 °F	-40 to 32°F: Note 2 32 to 530°F: ±3.0°F 530 to 1999°F: ±0.6% rdg		
TDC1	т	-184 to 371°C	-184.0 to 371.0°C	1°C	0.1 °C	-184 to -59°C: ±1.5% rdg -59 to 93°C: ±1°C 93 to 371°C: ±0.6% rdg	200	
TDF1	Copper - Constantan	-300 to 700°F	-300.0 to 700.0°F	1°F	0.1 °F	-300 to -75°F: ±1.5% rdg -75 to 200°F: ±1.5°F 200 to 700°F: ±0.5% rdg	200	

Thermocouple Inputs (J, K, T Series)

 $\begin{array}{l} \textit{Notes 1: -40 to } 0^\circ C\colon (0.95^\circ C \ -0.083T) \pm (1.2^\circ C \ + \ 0.11T) \ -40 \ to \ 32^\circ F\colon (0.5^\circ F \ -0.083(T \ - \ 32^\circ F)) \ + \ 1.9^\circ F \ 2: \ -40 \ to \ 0^\circ C\colon (0.35^\circ C \ -0.075T) \ \pm \ (1.35^\circ C \ + \ 0.1T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F\colon (1.65^\circ F \ -0.091T) \ \pm \ (1.9^\circ F \ + \ 0.012T) \ -40 \ to \ 32^\circ F \ -40 \ to \ 32^\circ F\ -40 \ to \ -40 \ to\ \ -40 \ to \ -40 \ to\ \ -40 \ to \ -40 \ to\ \ -40 \ to\ -40 \$

Ordering Example: Q2101-KDC1, 31/2 digit, LCD, 120 Vac power, 1°C/count, dual setpoint (10 A relay), Type K -40 to 1260°C range.



Meter shown smaller than actual size.

Signal input and power connections are made via a rear barrier terminal strip. The motherboard rear edge connector provides access to hold and test, polarity, clock, and the standard analog output and optional analog outputs.

Analog Output Options

A 1 mV/count or 0.1 mV/count (±2 V full-scale) analog output is standard and is useful for driving a strip-chart recorder. An additional analog output can be provided by an optional vertical plug-in board. Available output signals are 0 to 5 V dc, 0 to 10 V dc, 0 to 1 mA (source or sink), and 4 to 20 mA (source or sink). The top and bottom of each output range can be scaled to fit a user-selected display span.

Control Output Options

Additional outputs can be provided by a horizontal upper board. Available options include singlesetpoint control with one 10 A relay, dual-setpoint control with two 10 A relays, 4-20 mA proportional control (source or sink), time-proportional 2 A solid-state relay control, and isolated, parallel BCD output.

Specifications

Analog Input

TC types: J, K, T

Calibration: To IPTS-68, as published in NIST monograph 125 (March 1974), ASTM E130-72 or ASA C96.2-1973 Configuration: Single-ended (-TC lead

connected to ANA GND) Input resistance: 100 Mohm

Sensor-break detection: 400 nA current source

Max lead resistance for rated

accuracy: 500 ohm (type J), 395 ohm (type K), 200 ohm (type T)

Zero tempco (cold-junction error): ±0.06 deg/deg

Span tempco, 10°C to 40°C: ±0.01% of reading/°C

Analog-to-Digital Conversion

Input configuration: Single-ended SIG HI (TC +) lead connected to SIG GND through 10ohm

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

Reading Rate: 2.5/s, nominal

Display

Symbols: -1.8.8.8 (Q2000); 8.8.8.8 (Q9000) 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:** 5 Vdc ±5%, 9 to 32 Vdc or 26 to 56 Vdc isolated to 300 Vp

Common Mode

Voltage: 1500 Vp test (354 Vp per IEC spacing) Rejection: 120 dB with 250 ohm imbalance

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/q2000 Model No.					4	Description			
						Description			
22				11					
29	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			
B					LCD; 26 to 56 Vdc, isolated (Q2000 only)				
					B. Analog Outputs				
		0				1 mV/count (Q2000) or 0.1 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)						
						D. Signal Conditioner Inputs			
				-J(*)		Type J thermocouple			
				-K(*)		Type K thermocouple			
				-T(*)		Type T thermocouple			
						Additional Options			
					.G	Green LED display			
					.BL	Lens without Newport logo in lieu of standard lens			

* Refer to chart on previous page for thermocouple code.

Ordering Example: Q2005-KDF1, 3¹/₂ digit, red LED, 120 Vac power, 1 mv/count, single setpoint 10 A relay, Type K -40 to 1999°F range; Q9401-JDC1, 4 digit, red LED, 9 to 32 Vdc power, 0.1 mv/count, dual setpoint 10 A relay, Type J -40 to 760°C range.