Economical High Accuracy Temperature Indicators Single and Six-Channel Models



WARRANTY



KTSS-14G-12 probe,

Visit omega.com/ktss_jtss_chb

sold separately.

DP460 base meter.

Temperature Input Models

- Accurate to 0.5°C (0.9°F)
- ✓ Selectable Thermocouple Input: J, K, T, E, R, S, and B
- ✓ RTD Input: 0.00385 or 0.00392 alpha
- ✓ 0.1°/1° Auto-Resolution
- ✓ °F/°C Switchable

Current and Voltage Input Models

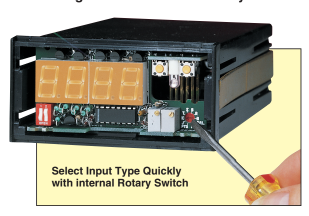
- Current and Voltage Selectable
- ✓ 0.02% Accuracy, 1-Digit Repeatability
- Pushbutton Digital Scaling and Offset
- DP460-E Has a Transmitter/Transducer Excitation Power Supply

Strain Gage and Load Cell Input Models

- ✓ 0 to 5 mV/V and 0 to 50 mV Selectable
- ✓ Pushbutton Digital Display Range
- Built-in 10 Vdc Excitation Power Supply
- Auto Re-Zero (Tare) Button

Optional

- Multi-Channel Inputs (for Units Without Excitation Power Supply)
- ✓ Single or Dual 5A Alarm Relays





DP461 meter with integral alarm.



DP462 meter with multi-input.









DP462 Meter with integral alarm Meter with multi-input

KTSS-14G-12 Probe, sold separately. Visit omega.com/ktss_jtss_chb

The DP460 Series is designed for a variety of temperature, current, voltage, strain gage and load cell measuring applications. Excellent accuracy and small size combine to make it the ideal choice for most industrial indications.

The DP460-T and DP460-RTD temperature models feature a unique 0.1° or 1° automatic resolution (unless the instrument is programmed to display 1° only). Select among nine temperature sensors or thermocouple types, J, K, T, E, R, S, and B or 100 ohm; 3-wire, Platinum RTD's for either 0.00385 or 0.00392 alpha. Behind the snap-off lens, each of these nine thermocouples can be selected via a miniature rotary switch. No calibration is required to switch between thermocouple types. Another miniature DIP switch selects between °F or °C display.

The DP460-V voltage models allow selection between mA or voltage input with a switch easily accessible behind the snap-off front lens. Full scales are 0 to 20 mA or 0 to 10 V. These or any subset (e.g., 4 to 20 mA, 1 to 5 V) can be scaled. Two simple pushbuttons conveniently located behind the snapoff lens are used to set zero (Lo), full scale (Hi) and a decimal point. The indicator can be scaled within its wide -999 to 9999 display count.

The DP460-S strain gage models are compatible with both bondedfoil type (2 mV/V, 3 mV/V, 4 mV/V) transducers and higher output, semiconductor (10 mV/V, 20 mV/V, 30 mV/V) type strain gages. Its microprocessor design and ratiometric measuring circuit assure high accuracy with superior repeatability. Scaling and calibrating the DP460-S to display engineering units from the strain gage input is similar to the DP460-V models. There are no pots to drift nor complicated formulas to compute to set DIP switch gain ranges. It can achieve sensitivities as low as 1 µV per count and can be scaled anywhere within its wide -999 to 9999 display count.

Meters shown smaller than actual size

The alarm option provides single (ALM) or dual (ALM2) limit setpoints that can be set to any point within the DP460 series' measuring range. The user digitally adjusts the setpoint by pressing two buttons located on the front panel. Selection of Hi or Lo (single) alarm or Hi and Lo (dual) alarms is set by moving a jumper located on the option card. You can view the setpoint by pressing the View button on the front panel. A light on the front panel illuminates red for the single alarm or red/vellow (dual alarm) when the alarm trips.

The DP462 series has the ability to switch between up to six sensor inputs of the same type with its multi-input option. A miniature rotary switch, accessible from the front panel, allows convenient switching between inputs. Sensor hook-up is a snap-on/off terminal block located at the rear of the instrument. It is easy to modify a basic DP460 model and add the multi-input board (DP460-206 or DP460-403) in the field.

The Rack Adaptor Plate permits easy mounting of DP460 Series indicators in standard 483 mm (19") instrument racks. Four versions are available for mounting 1, 2, 3 or 4 indicators.

Common Specifications

Display: Four 7-segment red/ orange LED's, 14.2 mm (0.56") H

Repeatability: ±1 count **Stability with Temperature**

Zero: 1 μV/°C

Span: 0.01% reading/°C Power: 115/230 Vac selectable (±10%), 50 to 60 Hz, 400 Hz

Noise Rejection

NMRR: 60 dB @ 50/60 Hz

 $(\pm 0.1 \text{ Hz})$

CMRR: 120 dB @ 50/60 Hz (±0.1 Hz with 250 unbalance)

Overload Protection (Power Lead to Ground): Across inputs, for 1 minute T/C up to 250 Vac/dc, V+ to V- RTD up to 62 Vac/dc, V+ or I-

Environmental Ranges

Operating: 5 to 45°C

(41 to 113°F)

Storage: -40 to 65°C (-40 to 149°F)

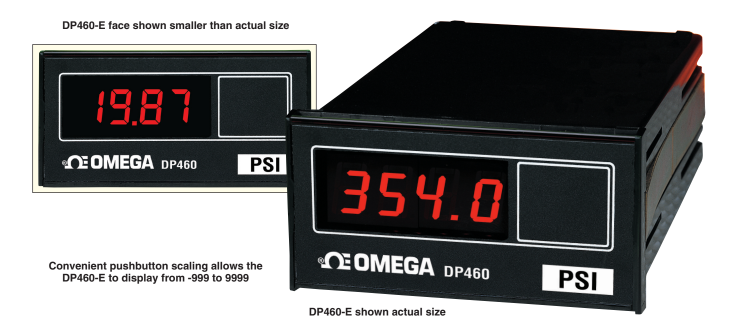
Humidity: < 80% RH non-condensing

Alarm Relay Contact Rating 5 A @ 120 Vac (noninductive load), Form C (SPDT)

Input Types and Ranges

	1° Resol	1° Resolution		0.1° Resolution	
Input Type	Range	Accuracy*	Range	Accuracy*	
Iron- Constantan	-337 to 1403°F -205 to 762°C	0.03% 0.03%	-99.9 to 999.9°F -99.9 to 761.8°C	0.9°F 0.5°C	
CHROMEGA®- ALOMEGA®	-331 to 2510°F -202 to 1377°C	0.03% 0.03%	-99.9 to 999.9°F -99.9 to 999.9°C	0.9°F 0.5°C	
Copper- Constantan	-346 to 775°F -210 to 401°C	0.03% 0.03%	-99.9 to 754.6°F - 99.9 to 401.4°C	0.9°F 0.5°C	
CHROMEGA® Constantan	-338 to 1835°F -205 to 1002°C	0.03% 0.03%	-99.9 to 999.9°F -99.9 to 999.9°C	0.9°F 0.5°C	
Pt-Pt13% Rh R Pt-Pt10% Rh	32 to 3216°F 0 to 1769°C	0.05% 0.05%	Not Available	-	
Pt30% Rh- Pt6% Rh-	316 to 1829°C 601 to 3325°F	0.05% 0.05%	Not Available	-	
Pt100 385 or 392	-329 to 1563°F -200 to 851°C	0.03% 0.03%	-99.9 to 999.9°F -99.9 to 850.8°C	0.9°F 0.5°C	
Process	0 to 20 mA or 0	0 to 20 mA or 0 to 10 Vdc, Scalable -999 to 9999		0.02% [†]	
Strain	0 to 50 mV or 0 to 500 mV, Scalable -999 to 9999		0.02% [†]		

^{*} Accuracy is % reading + 1 digit. † For strain, refer to accuracy specifications for DP460-S



Case: One-piece, black plastic, screw terminal terminations
Case: 40 H x 90 W x 13 mm D
(1.57 x 3.54 x 5.35")

Bezel: 48 x 96 mm (1.89 x 3.78") **Panel Cutout:** ½ DIN, 45 x 92 mm

(1.77 x 3.62") **Weight:** 454 g (1 lb)

DP460-T and DP460-R

Input Impedance: Thermocouple, 20 M Ω

RTD, 16.9 k Ω

RTD: $16.9 \text{ k}\Omega + \text{V} + \text{input} - \text{I input}$ RTD Lead Wire Error: At $150 \text{ }\mu\text{A}$ excitation current $40 \text{ }m\Omega/\Omega$ of equal resistance in V+ and V-leads, $1 \Omega/\Omega$ of imbalance in V+ or V-leads

Thermocouple Reference Junction: Internal, automatic, 0.03%°C/°C, 5 to 45°C

(41 to 113°F) **Break Detection:**Upscale = 50 nA **Point Update Rate:**

2 per second nominal (1° readings); 1 per second nominal

(0.01° readings)

Multi-Input Option

Accuracy: Add ±0.5°C/±1°F to instrument accuracy

DP460-E and DP460-V

Read Rate: 2 per second nominal

Input Impedance:

Voltage: 1 M Ω , Current: 5 Ω

Excitation: DP460-E: built-in 10 Vdc (±5%), 30 mA

DP460-S

Display Scaling Range:

-999 to 9999

Accuracy:

0 to 5 mV/V: Sensitivity ±0.02% rdg, ±1 count for sensitivities ≤2 μV/ct; ±0.02% rdg, ±4 cts for sensitivities ≥ 2 μV/count

0 to 50 mV/V: Sensitivity $\pm 0.02\%$ rdg, ± 1 ct for sensitivities ≥ 20 V/ct; $\pm 0.02\%$ rdg, ± 4 cts for sensitivities ≥ 20 μ V/count.

Sensitivity

(minimum 1 display count):

0 to 5 mV/V: maximum 1 μV/count, minimum 1 display count

0 to 50 mV/V: maximum 10 μ V/count Stability with Temperature Zero:

1 μV/°C

DP462-(*)

Span: 0.01%rdg/°C

Read Rate: 2 per second nominal **Input Impedance:** Inputs \ge -1 M Ω

Excitation Sense: 1 M Ω Measuring Technique: Dual slope, ratiometric, differential input max

Excitation: Built-in 10 Vdc (±5%),

30 mA

Input and Output Options*

Model No.	Description		
DP460-ALM	5A Alarm board		
DP460-ALM2	Dual 5A alarm board		
DP460-206**	6-channel input board		
DP460-403	3-channel input board		

^{*}Only one option board can be installed into a DP460 base meter.

To Order Visit omega.com/dp460-t for Pricing and Details Model No. Description DP460-(*) Base meter DP461-(*) Meter with single alarm relay output DP461A-(*) Meter with dual alarm relay output

Comes complete with user's manual and self-adhesive engineering unit front panel labels. *Insert "T" for thermocouple input, "RTD" for RTD input, "V" for Voltage, "E" for Voltage with 10 Vdc excitation, "S" for Strain input with 10 Vdc excitation

Meter with six-channel inputs

Note: E and S inputs are not available for the DP462 models.

Rack adaptor plates are available for mounting 1 to 4 indicators in a standard 483 mm (19") rack. 4 models: DP460-RKS1, DP460-RKS2, DP460-RKS3, DP460-RKS4.

OMEGACARESM extended warranty program is available for models shown on this page. OMEGACARESM covers parts, labor, and equivalent loaners. Ask your sales representative for full details when placing an order.

Ordering Example: DP462-T, base meter with multi-channel thermocouple input. **OCW-3** OMEGACARE[™] extends standard 2-year warranty to a total of 5 years.

^{**}DP460-206 cannot be used with models with "-E" or "-S" inputs.