

Micropower Thermocouple Cold Junction Compensator

FEATURES

- 80 μ A Supply Current
- 4V to 36V Operation
- 0.5°C Initial Accuracy (A Version)
- Compatible with Standard Thermocouples (E, J, K, R, S, T)
- Auxiliary 10mV/°C Output
- Available in 8-Lead PDIP and SO Packages

APPLICATIONS

- Thermocouple Cold Junction Compensator
- Centigrade Thermometer
- Temperature Compensation Network

DESCRIPTION

The LT[®]1025 is a micropower thermocouple cold junction compensator for use with type E, J, K, R, S, and T thermocouples. It utilizes wafer level and post-package trimming to achieve 0.5°C initial accuracy. Special curvature correction circuitry is used to match the “bow” found in all thermocouples so that accurate cold junction compensation is maintained over a wider temperature range.

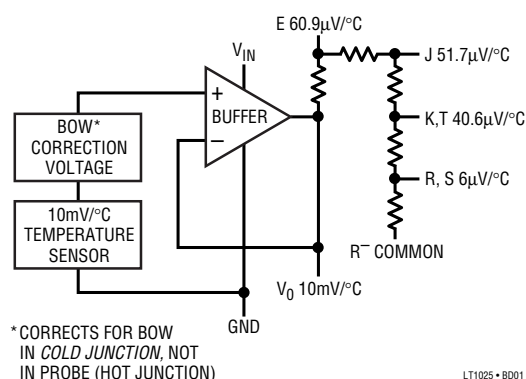
The LT1025 will operate with a supply voltage from 4V to 36V. Typical supply current is 80 μ A, resulting in less than 0.1°C internal temperature rise for supply voltages under 10V. A 10mV/°C output is available at low impedance, in addition to the direct thermocouple voltages of 60.9 μ V/°C (E), 51.7 μ V/°C (J), 40.3 μ V/°C (K, T) and 5.95 μ V/°C (R, S). All outputs are essentially independent of power supply voltage.

A special kit is available (LTK001) which contains an LT1025 and a custom tailored thermocouple amplifier. The amplifier and compensator are matched to allow a much tighter specification of temperature error than would be obtained by adding the compensator and amplifier errors on a worst-case basis. The amplifier from this kit is available separately as LTKA0x.

The LT1025 is available in either an 8-pin PDIP or 8-pin SO package for temperatures between 0°C and 70°C.

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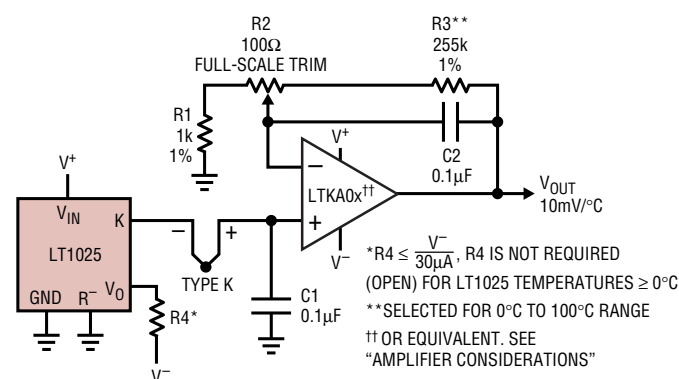
BLOCK DIAGRAM



LT1025 • BD01

TYPICAL APPLICATION

Type K 10mV/°C Thermometer



LT1025 • TA01

1025fb

ABSOLUTE MAXIMUM RATINGS

(Note 1)

Input Supply Voltage	36V
Output Voltage (Forced)	5V
Output Short-Circuit Duration	Indefinite
Operating Temperature Range	
LT1025AC, LT1025C	0°C to 70°C
LT1025AM, LT1025M	–55°C to 125°C
Storage Temperature Range	–55°C to 150°C

PACKAGE/ORDER INFORMATION

N8 PACKAGE 8-LEAD PDIP S8 PACKAGE 8-LEAD PLASTIC SO T_{JMAX} = 150°C, θ_{JA} = 130°C/W (N8) T_{JMAX} = 150°C, θ_{JA} = 190°C/W (S8) J8 PACKAGE 8-LEAD CERDIP T_{JMAX} = 150°C, θ_{JA} = 100°C/W OBSOLETE PACKAGE Consider the N8 Package for Alternate Source	ORDER PART NUMBER
	LT1025ACN8 LT1025CN8 LT1025CS8
	S8 PART MARKING
	1025
LT1025AMJ8 LT1025MJ8	

Consult LTC Marketing for parts specified with wider operating temperature ranges.

ELECTRICAL CHARACTERISTICS

The ● denotes the specifications which apply over the full operating temperature range, otherwise specifications are at T_A = 25°C. V_S = 5V, Pin 5 tied to Pin 4, unless otherwise noted.

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Temperature Error at 10mV/°C Output (Notes 4, 5)	T _J = 25°C LT1025A		0.3	0.5	°C
	LT1025		0.5	2.0	°C
	Full Temperature Span	●	See Curve		
Resistor Divider Accuracy (Notes 2, 4)	V _{OUT} = 10mV/°C LT1025A				
	E	60.6	60.9	61.3	µV/°C
	J	51.4	51.7	52.1	µV/°C
	K, T	40.3	40.6	41.0	µV/°C
	R, S	5.8	5.95	6.2	µV/°C
	LT1025				
Supply Current	4V ≤ V _{IN} ≤ 36V				
	LT1025AC, LT1025C	●	50	100	µA
	LT1025AM, LT1025M	●	50	150	µA
				200	µA
	4V ≤ V _{IN} ≤ 36V	●	0.003	0.02	°C/V
	0 ≤ I _O ≤ 1mA	●	0.04	0.2	°C
Divider Impedance	E		2.5		kΩ
	J		2.1		kΩ
	K, T		4.4		kΩ
	R, S		3.8		kΩ
	4V ≤ V _{IN} ≤ 36V		0.01	0.05	µA/V

Note 1: Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

Note 2: Divider accuracy is measured by applying a 10.000V signal to the output divider and measuring the individual outputs.

Note 3: Regulation does not include the effects of self-heating. See “Internal Temperature Rise” in Application Guide. Load regulation is 30µA ≤ I_O ≤ 1mA for T_A ≤ 0°C.

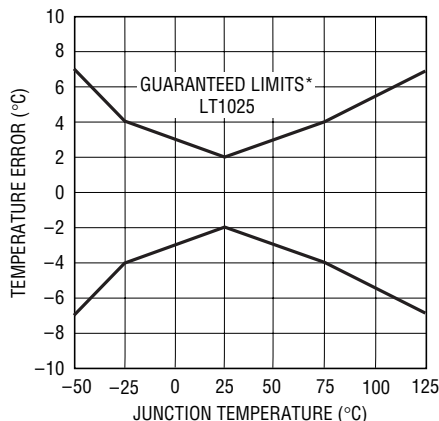
Note 4: To calculate total temperature error at individual thermocouple outputs, add 10mV/°C output error to the resistor divider error. Total error for type K output at 25°C with an LT1025A is 0.5°C plus (0.4µV/°C)(25°C)/(40.6µV/°C) = 0.5°C + 0.25°C = 0.75°C.

Note 5: Temperature error is defined as the deviation from the following formula: V_{OUT} = 10mV(T) + (10mV)(5.5 • 10⁻⁴)(T – 25°C)². The second term is a built-in nonlinearity designed to help compensate the nonlinearity of the cold junction. This “bow” is ≈0.34°C for a 25°C temperature change.

1025fb

TYPICAL PERFORMANCE CHARACTERISTICS

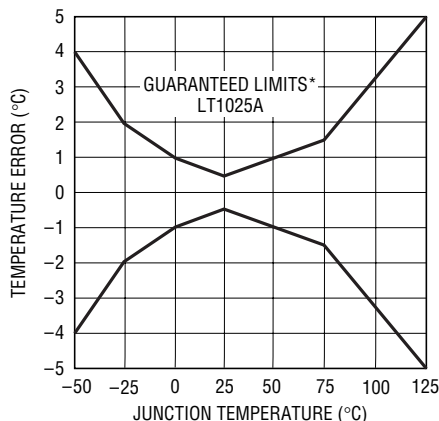
10mV/°C Output Temperature Error LT1025



LT1025 • G01

*ERROR CURVE FACTORS IN THE NONLINEARITY TERM BUILT IN TO THE LT1025. SEE THEORY OF OPERATION IN APPLICATION GUIDE SECTION

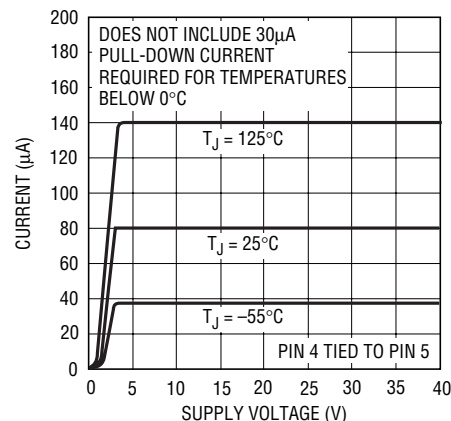
10mV/°C Output Temperature Error LT1025A



LT1025 • G02

*ERROR CURVE FACTORS IN THE NONLINEARITY TERM BUILT IN TO THE LT1025. SEE THEORY OF OPERATION IN APPLICATION GUIDE SECTION

Supply Current



LT1025 • G03

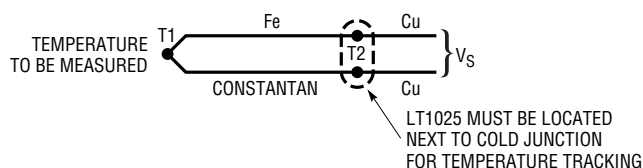
APPLICATIONS INFORMATION

The LT1025 was designed to be extremely easy to use, but the following ideas and suggestions should be helpful in obtaining the best possible performance and versatility from this new cold junction compensator.

Theory of Operation

A thermocouple consists of two dissimilar metals joined together. A voltage (Seebeck EMF) will be generated if the two ends of the thermocouple are at different temperatures. In Figure 1, iron and constantan are joined at the temperature measuring point T1. Two additional thermocouple junctions are formed where the iron and constantan connect to ordinary copper wire. For the purposes of this discussion it is assumed that these two junctions are at the same temperature, T2. The Seebeck voltage, V_S , is the product of the Seebeck coefficient α , and the temperature difference, $T_1 - T_2$; $V_S = \alpha (T_1 - T_2)$. The junctions at T2 are commonly called the cold junction because a common practice is to immerse the T2 junction in 0°C ice/water slurry to make T2 independent of room temperature variations. Thermocouple tables are based on a cold-junction temperature of 0°C.

To date, IC manufacturers efforts to make microminiature thermos bottles have not been totally successful. Therefore, an electronically simulated cold-junction is required for most applications. The idea is basically to add a temperature dependent voltage to V_S such that the voltage sum is the same as if the T2 junction were at a constant 0°C instead of at room temperature. This voltage source is called a cold junction compensator. Its output is designed to be 0V at 0°C and have a slope equal to the Seebeck coefficient over the expected range of T2 temperatures.



LT1025 • AG01

Figure 1

To operate properly, a cold junction compensator must be at exactly the same temperature as the cold junction of the thermocouple (T2). Therefore, it is important to locate the LT1025 physically close to the cold junction with local temperature gradients minimized. If this is not possible,

APPLICATIONS INFORMATION

an extender made of matching thermocouple wire can be used. This shifts the cold junction from the user termination to the end of the extender so that the LT1025 can be located remotely from the user termination as shown in Figure 2.

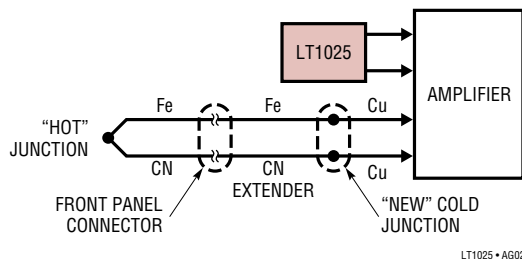


Figure 2

The four thermocouple outputs on the LT1025 are $60.9\mu\text{V}/^\circ\text{C}$ (E), $51.7\mu\text{V}/^\circ\text{C}$ (J), $40.6\mu\text{V}/^\circ\text{C}$ (K and T), and $6\mu\text{V}/^\circ\text{C}$ (R and S). These particular coefficients are chosen to match the room temperature (25°C) slope of the thermocouples. Over wide temperature ranges, however, the slope of thermocouples changes, yielding a quasi-parabolic error compared to a constant slope. The LT1025 outputs have a deliberate parabolic “bow” to help compensate for this effect. The outputs can be mathematically described as the sum of a linear term equal to room temperature slope plus a quadratic term proportional to temperature deviation from 25°C squared. The coefficient (β) of the quadratic term is a compromise value chosen to offer improvement in all the outputs.

$$V_{\text{OUT}} = \alpha T + \alpha \beta (T - 25^\circ)^2$$

$$\beta \approx 5.5 \cdot 10^{-4}$$

The actual β term which would be required to best compensate each thermocouple type in the temperature range of 0°C to 50°C is: E, $6.6 \cdot 10^{-4}$; J, $4.8 \cdot 10^{-4}$; K, $4.3 \cdot 10^{-4}$; R, $1.9 \cdot 10^{-3}$; S, $1.9 \cdot 10^{-3}$; T, $1 \cdot 10^{-3}$.

The temperature error specification for the LT1025 $10\text{mV}/^\circ\text{C}$ output (shown as a graph) assumes a β of $5.5 \cdot 10^{-4}$. For example, an LT1025 is considered “perfect” if its $10\text{mV}/^\circ\text{C}$ output fits the equation $V_O = 10\text{mV}(T) + (10\text{mV})(5.5 \cdot 10^{-4})(T - 25^\circ\text{C})^2$.

Operating at Negative Temperatures

The LT1025 is designed to operate with a single positive supply. It therefore cannot deliver proper outputs for

temperatures below zero unless an external pull-down resistor is added to the V_O output. This resistor can be connected to any convenient negative supply. It should be selected to sink at least $30\mu\text{A}$ of current. Suggested value for a -5V supply is $150\text{k}\Omega$, and for a -15V supply, $470\text{k}\Omega$. Smaller resistors must be used if an external load is connected to the $10\text{mV}/^\circ\text{C}$ output. The LT1025 can source up to 1mA of current, but there is a trade-off with internal temperature rise.

Internal Temperature Rise

The LT1025 is specified for temperature accuracy assuming no internal temperature rise. At low supply voltages this rise is usually negligible ($\approx 0.05^\circ\text{C}$ at 5V), but at higher supply voltages or with external loads or pull-down current, internal rise could become significant. This effect can be calculated from a simple thermal formula, $\Delta T = (\theta_{JA})(V^+)(I_Q + I_L)$, where θ_{JA} is thermal resistance from junction to ambient, ($\approx 130^\circ\text{C}/\text{W}$), V^+ is the LT1025 supply voltage, I_Q is the LT1025 supply current ($\approx 80\mu\text{A}$) and I_L is the total load current including actual load to ground and any pull-down current needed to generate negative outputs. A sample calculation with a 15V supply and $50\mu\text{A}$ pull-down current would yield, $(130^\circ\text{C}/\text{W})(15\text{V})(80\mu\text{A} + 50\mu\text{A}) = 0.32^\circ\text{C}$. This is a significant rise in some applications. It can be reduced by lowering supply voltage (a simple fix is to insert a 10V zener in the V_{IN} lead) or the system can be calibrated and specified after an initial warm-up period of several minutes.

Driving External Capacitance

The direct thermocouple drive pins on the LT1025 (J, K, etc.) can be loaded with as much capacitance as desired, but the $10\text{mV}/^\circ\text{C}$ output should not be loaded with more than 50pF unless external pull-down current is added, or a compensation network is used.

Thermocouple Effects in Leads

Thermocouple voltages are generated whenever dissimilar materials are joined. **This includes the leads of IC packages**, which may be kovar in TO-5 cans, alloy 42 or copper in dual-in-line packages, and a variety of other materials in plating finishes and solders. The net effect of these thermocouples is “zero” if all are at exactly the

APPLICATIONS INFORMATION

same temperature, but temperature gradients exist within IC packages and across PC boards whenever power is dissipated. For this reason, extreme care must be used to ensure that no temperature gradients exist in the vicinity of the thermocouple terminations, the LT1025, or the thermocouple amplifier. If a gradient cannot be eliminated, leads should be positioned isothermally, especially the LT1025 R^- and appropriate output pins, the amplifier input pins, and the gain setting resistor leads. An effect to watch for is amplifier offset voltage warm-up drift caused by mismatched thermocouple materials in the wire-bond/lead system of the IC package. This effect can be as high as tens of microvolts in TO-5 cans with kovar leads. It has nothing to do with the actual offset drift specification of the amplifier and can occur in amplifiers with measured “zero” drift. Warm-up drift is directly proportional to amplifier power dissipation. It can be minimized by avoiding TO-5 cans, using low supply current amplifiers, and by using the lowest possible supply voltages. Finally, it can be accommodated by calibrating and specifying the system after a five minute warm-up period.

Reversing the Polarity of the 10mV/°C Output

The LT1025 can be made to “stand on its head” to achieve a minus 10mV/°C output point. This is done as shown in Figure 3. The normal output (V_O) is grounded and feedback is established between the ground pin and the positive supply pin by feeding both of them with currents while coupling them with a 6V zener. The ground pin will

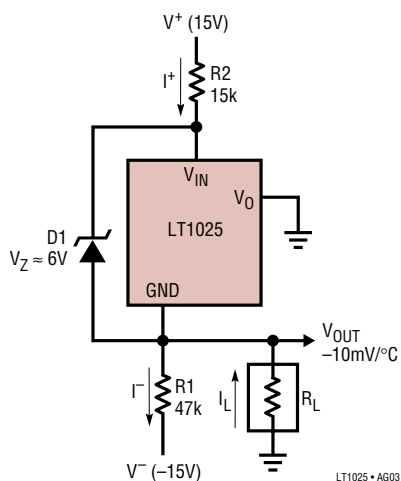


Figure 3

now be forced by feedback to generate $-10\text{mV}/^\circ\text{C}$ as long as the grounded output is supplying a net “source” current into ground. This condition is satisfied by selecting $R1$ such that the current through $R1$ (I^-) is more than the sum of the LT1025 supply current, the maximum load current (I_L), and the minimum zener current ($\approx 50\mu\text{A}$). $R2$ is then selected to supply more current than I^- .

$$R1 = \frac{V^-}{300\mu\text{A} + I_L}, \quad R2 = \frac{V^+ - V_Z (\approx 6\text{V})}{V^-/R1 + 280\mu\text{A}}$$

For $\pm 15\text{V}$ supplies, with $I_L = 20\mu\text{A}$ maximum, $R1 = 47\text{k}$ and $R2 = 15\text{k}$.

Amplifier Considerations

Thermocouple amplifiers need very low offset voltage and drift, and fairly low bias current if an input filter is used. The best precision bipolar amplifiers should be used for type J, K, E, and T thermocouples which have Seebeck coefficients of $40\mu\text{V}/^\circ\text{C}$ to $60\mu\text{V}/^\circ\text{C}$. In particularly critical applications or for R and S thermocouples ($6\mu\text{V}/^\circ\text{C}$ to $15\mu\text{V}/^\circ\text{C}$), a chopper-stabilized amplifier is required. Linear Technology offers three amplifiers specifically tailored for thermocouple applications. The LTKA0x is a bipolar design with extremely low offset ($< 35\mu\text{V}$), low drift ($< 1.5\mu\text{V}/^\circ\text{C}$), very low bias current ($< 1\text{nA}$), and almost negligible warm-up drift (supply current is $\approx 400\mu\text{A}$). It is very cost effective even when compared with “jellybean” op amps with vastly inferior specifications.

For the most demanding applications, the LTC1050 and LTC1052 CMOS chopper-stabilized amplifiers offer $5\mu\text{V}$ offset and $0.05\mu\text{V}/^\circ\text{C}$ drift (even over the full military temperature range). Input bias current is 30pA , and gain is typically 30 million. These amplifiers should be used for R and S thermocouples, especially if no offset adjustments can be tolerated, or a large ambient temperature swing is expected.

Regardless of amplifier type, it is suggested that for best possible performance, dual-in-line (DIP) packages be used to avoid thermocouple effects in the kovar leads of TO-5 metal can packages if amplifier supply current exceeds $500\mu\text{A}$. These leads can generate both DC and AC offset terms in the presence of thermal gradients in the package and/or external air motion.

APPLICATIONS INFORMATION

In many situations, thermocouples are used in high noise environments, and some sort of input filter is required. (See discussion of input filters). To reject 60Hz pick-up with reasonable capacitor values, input resistors in the 10k-100k range are needed. Under these conditions, bias current for the amplifier needs to be less than 1nA to avoid offset and drift effects.

To avoid gain error, high open loop gain is necessary for single-stage thermocouple amplifiers with 10mV/°C or higher outputs. A type K amplifier, for instance, with 100mV/°C output, needs a *closed* loop gain of $\approx 2,500$. An ordinary op amp with a minimum open loop of 50,000 would have an initial gain error of $(2,500)/(50,000) = 5\%$! Although closed loop gain is commonly trimmed, temperature drift of open loop gain will have a very deleterious effect on output accuracy. Minimum suggested open loop gain for type E, J, K, and T thermocouples is 250,000. This gain is adequate for type R and S if output scaling is 10mV/°C or less.

Suggested Amplifier Types

THERMOCOUPLE	SUPPLY VOLTAGE		
	$\pm 15V$	$\pm 5V$	SINGLE SUPPLY
E, J, K, T	LTKA0x LT1012 LT1001	LTKA0x LT1012 LT1001 LTC1050 LTC1052 LT1006	LTC1050 LTC1052 LT1006
R, S	LTKA0x LT1012	LTC1050 LTC1052 LTKA0x	LTC1050 LTC1052 LT1006

Thermocouple Nonlinearities

Thermocouples are linear over relatively limited temperature spans if accuracies of better than 2°C are needed. The graph in Figure 4 shows thermocouple nonlinearity for the temperature range of 0°C to 400°C. Nonlinearities can be dealt with in hardware by using offsets, breakpoints, or power series generators. Software solutions include look-up tables, power series expansions, and piece-wise approximations. For tables and power series coefficients, the reader is referred to the ASTM Publication 470A.

Hardware correction for nonlinearity can be as simple as an offset term. This is shown in Figure 5. The thermocouple shown in the figure has an increasing slope (α) with

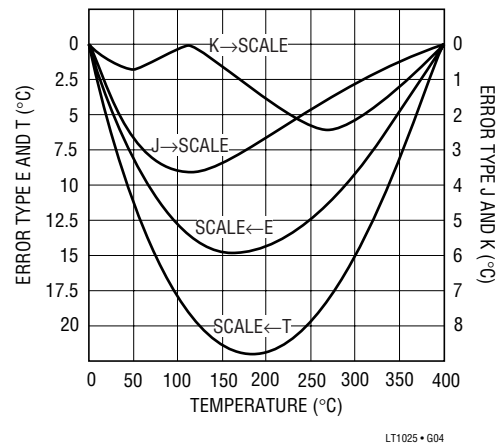


Figure 4. Thermocouple Nonlinearity, 0°C to 400°C

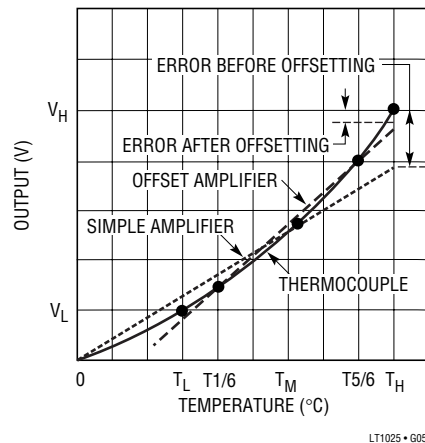


Figure 5. Offset Curve Fitting

temperature. The temperature range of interest is between T_L and T_H , with a calibration point at T_M . If a simple amplifier is used and calibrated at T_M , the output will be very high at T_L and very low at T_H . Adding the proper offset term and calibrating at $T_1/6$ or $T_5/6$ can significantly reduce errors. The technique is as follows:

1. Calculate amplifier gain:

$$G = (SF) (T_H - T_L) / (V_H - V_L)$$

SF = Output scale factor, e.g., 10mV/°C

V_H = Thermocouple output at T_H

V_L = Thermocouple output at T_L

2. Use precision resistors to set gain or calibrate gain by introducing a precision "delta" input voltage and trimming for proper "delta" output.

APPLICATIONS INFORMATION

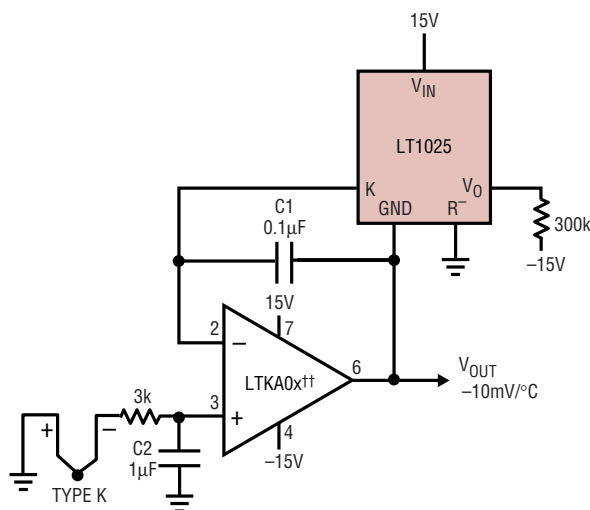
3. Calibrate output by adding in a true offset term which does not affect gain (by summing, etc.). Calibration may be done at any temperature either by immersing the thermocouple in a calibrated bath or by substituting a precision input voltage. The method which tends to minimize worst-case error over the whole T_L to T_H range

is to calibrate at 1/6 or 5/6 of span. This may be modified if best accuracy is desired at one particular point.

Breakpoint correction for nonlinearity is more complicated than a simple offset, but a single breakpoint combined with offset will reduce errors typically by 4:1 over a simple offset technique.

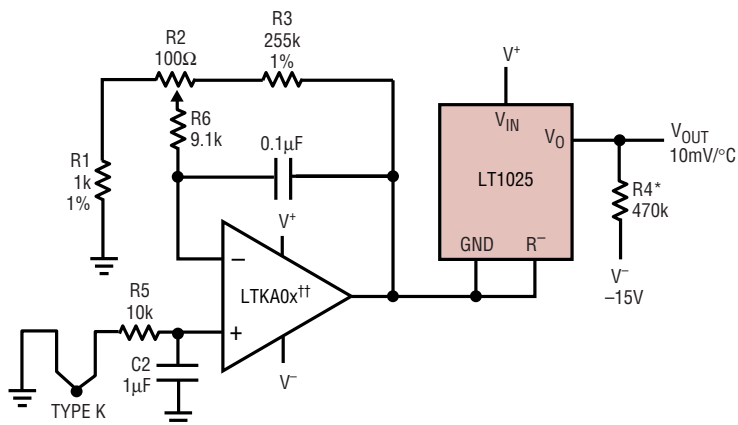
TYPICAL APPLICATIONS

**Eliminating Amplifier Feedback Resistors
(Output Goes Negative with Increasing Temperature)**



†† OR EQUIVALENT. SEE "AMPLIFIER CONSIDERATIONS"

Type K Thermometer with Grounded Thermocouple



* $R_4 \leq \frac{V^-}{30\mu A}$ IF OUTPUT MUST SINK CURRENT, R_4 MUST BE DECREASED APPROPRIATELY. R_4 IS NOT REQUIRED (OPEN) FOR LT1025 TEMPERATURES $\geq 0^\circ C$ WHEN SOURCING CURRENT ONLY
†† OR EQUIVALENT. SEE "AMPLIFIER CONSIDERATIONS"

The circuit diagram shows an LT1025 precision centigrade temperature sensor connected to an LTKA0x op-amp. The LT1025 has two inputs: V_{IN} and V_O . V_{IN} is connected to a voltage divider consisting of a 5V** source and a 10k resistor (R2). The other end of R2 is connected to a TYPE K[†] thermistor. The thermistor's other end is connected to a common ground point. V_O is connected to a voltage divider consisting of a 10k resistor (R4) and a 3k resistor (R5). The other end of R5 is connected to a -15V source. The LTKA0x op-amp is configured as a differential amplifier. Its non-inverting input (+) is connected to the output of the R2/R4 divider. Its inverting input (-) is connected to the output of the R4/R5 divider. The op-amp's output is connected to a load consisting of a 7.5k resistor (R6) and a 500 ohm resistor (R7) in series. The output voltage is V_{OUT} , which is labeled as 10mV/°C. The op-amp is powered by a -15V source. A 1M resistor (R1) is connected between the non-inverting input and the output. A 1M resistor (R3) is connected between the inverting input and the output. A 1M capacitor (C1) is connected between the non-inverting input and the output. A 1M capacitor (C2*) is connected between the inverting input and the output. The op-amp is labeled LTKA0x^{††}. The LT1025 is labeled LT1025. The 5V** source is labeled 5V**. The TYPE K[†] thermistor is labeled TYPE K[†]. The -15V source is labeled -15V. The output voltage is labeled V_{OUT} 10mV/°C. The load resistors are labeled R6 7.5k 1% and R7 500 FULL-SCALE TRIM. The divider resistors are labeled R1 10k 0.1%, R2 10k 0.1%, R3 1M 0.1%, R4 1M 0.1%, R5 3k 1%, and R8 5k 1%. The capacitors are labeled C1* and C2*.

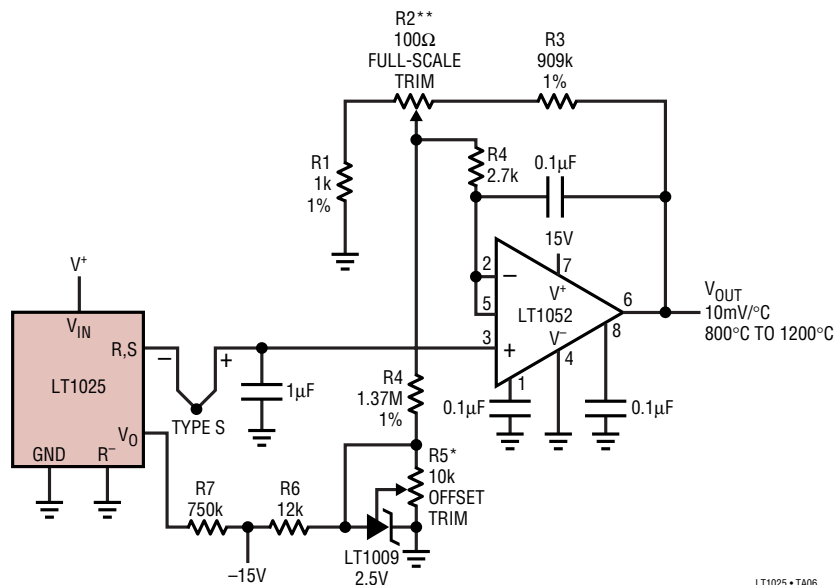
†† OR EQUIVALENT. SEE "AMPLIFIER CONSIDERATIONS"

The circuit diagram shows a precision centigrade temperature sensor. It features an LT1025 precision centigrade temperature sensor (shaded box) with inputs V_{IN} and V_0 , and a GND pin. The sensor's output V_0 is connected to the non-inverting input of an LTKA0x^{††} op-amp. The op-amp is configured with a voltage divider (R1, R2) at its non-inverting input, a feedback network (R3, C1), and a reference voltage divider (R4, R5) at its inverting input. The op-amp's output is V_{OUT} . The circuit is powered by a 6V source and a -15V source. A 1μF capacitor is connected to the op-amp's ground pin. The output V_{OUT} is specified as 10mV/°C from 0°C to 500°C.

†† OR EQUIVALENT. SEE "AMPLIFIER CONSIDERATIONS"

TYPICAL APPLICATIONS

Type S Thermocouple Amplifier with Ultralow Offset and Drift [†]



* TRIM R5 FOR $V_{OUT} = 1.669V$ AT $V_{IN} = 0.000mV$ (+INPUT OF AMPLIFIER GROUNDED)

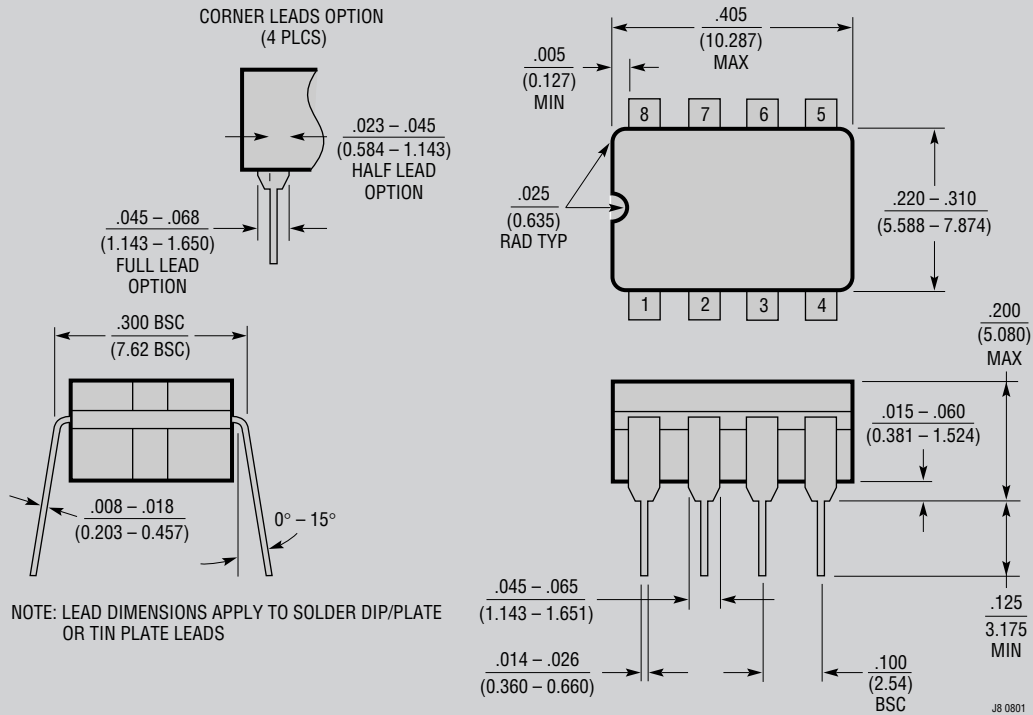
** TRIM R2 FOR $V_{OUT} = 9.998V$ AT $T = 1000^{\circ}C$, OR FOR V_{IN} AT +INPUT OF AMPLIFIER = $9.585mV$

[†] THIS AMPLIFIER HAS A DELIBERATE OFFSET TO ALLOW OUTPUT SLOPE ($10mV/^{\circ}C$) TO BE SET INDEPENDENTLY FROM AN ARBITRARY HIGH TEMPERATURE CENTER POINT ($1000^{\circ}C$). THIS IS REQUIRED BECAUSE THE SLOPE OF TYPE "S" THERMOCOUPLES VARIES RAPIDLY WITH TEMPERATURE, INCREASING FROM $6\mu V/^{\circ}C$ AT $25^{\circ}C$ TO $11\mu V/^{\circ}C$ AT $1000^{\circ}C$. NONLINEARITY LIMITS ACCURACY TO $\approx 3^{\circ}C$ OVER THE $800^{\circ}C$ TO $1200^{\circ}C$ RANGE EVEN WITH OFFSET CORRECTION

LT1025 • TA06

PACKAGE DESCRIPTION

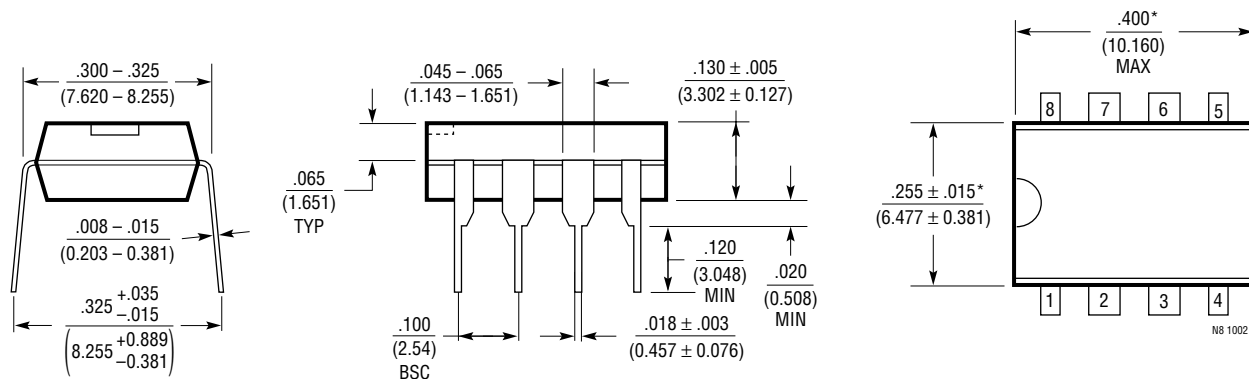
J8 Package
8-Lead Cerdip (Narrow 0.300, Hermetic)
 (LTC DWG # 05-08-1110)



OBSOLETE PACKAGE

PACKAGE DESCRIPTION

N8 Package 8-Lead PDIP (Narrow 0.300) (LTC DWG # 05-08-1510)

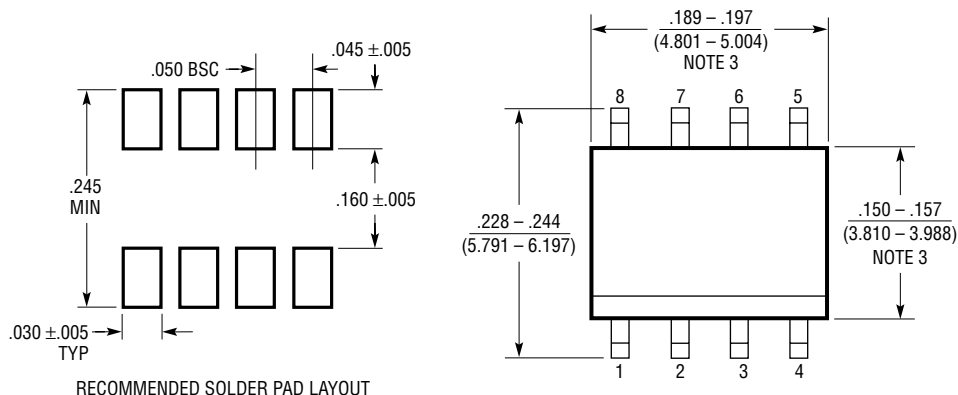


NOTE:

1. DIMENSIONS ARE $\frac{\text{INCHES}}{\text{MILLIMETERS}}$

*THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS.
MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED .010 INCH (0.254mm)

S8 Package 8-Lead Plastic Small Outline (Narrow .150 Inch) (Reference LTC DWG # 05-08-1610)



RECOMMENDED SOLDER PAD LAYOUT

NOTE:

1. DIMENSIONS IN $\frac{\text{INCHES}}{\text{MILLIMETERS}}$

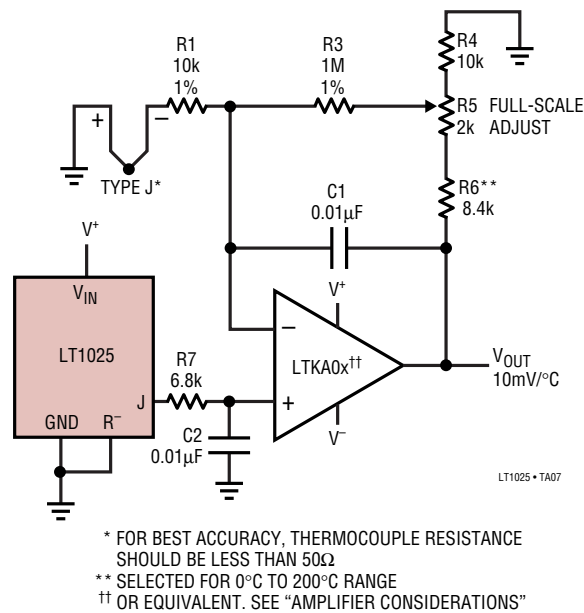
2. DRAWING NOT TO SCALE

3. THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS.
MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED .006" (0.15mm)

S08 0303

TYPICAL APPLICATION

Grounded Thermocouple Amplifier with Positive Output



RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LT1012	Picoamp Input Current Op Amp	120μV Max V _{OS} , 280pA Max I _{OS}
LTC1050	Zero Drift Amplifier	5μV Max V _{OS} , A _{VO} L 1V/μV Max
LTC2050	SOT-23 Zero Drift Amplifier	3μV Max V _{OS}