

### Stress Analysis Gages

#### GAGE SELECTION

Many factors, such as test duration, strain range required, and operating temperature, must be considered in selecting the best strain gage/adhesive combination for a given test profile. These factors and others are addressed in Tech Note TN-505, "Strain Gage Selection — Criteria, Procedures, Recommendations."

#### SELF-TEMPERATURE COMPENSATION (S-T-C)

All gages with XX as the second code group in the gage designation are self-temperature-compensated for use on struc-

tural materials with specific thermal expansion coefficients. The table below lists S-T-C numbers and test specimen materials to which gages are thermally matched. A graph of the thermal output curve for the particular alloy lot is included on the engineering data sheet provided with the gages.

When ordering, replace the XX code group with the desired S-T-C number, which is the approximate thermal expansion coefficient of the structural material in ppm/°F. The Gage Designation System lists the available S-T-C numbers for specific grid alloys. The 06 and 13 values, available in A and K alloys, are most common and more likely to be in stock. When not otherwise specified, the 06 compensation is shipped.

S-T-C NO.	EXPANSION COEFFICIENTS**		COMMON MATERIAL
	per °F	per °C	
00	0.8	1.4	Invar, Fe-Ni alloy Quartz, fused Titanium Silicate*, polycrystalline
	0.3	0.5	
	0.0	0.0	
03	3.0	5.4	Alumina, fired Molybdenum*, pure Tungsten, pure Zirconium, pure
	2.7	4.9	
	2.4	4.3	
	3.1	5.6	
05	5.1	9.2	Glass, Soda-Lime-Silica Stainless Steel, Ferritic (410) Titanium, pure Titanium Alloy, 6 A1-4V*
	5.5	9.9	
	4.8	8.6	
	4.9	8.8	
06	6.4	11.5	Beryllium, pure Cast Iron, gray Inconel, Ni-Cr-Fe alloy Inconel X, Ni-Cr-Fe alloy Monel, Ni-Cu alloy Nickel-A, Cu-Zn-Ni alloy Steel alloy, 4340 Steel, Carbon, 1008, 1018* Steel, Stainless, Age Hardenable (17-4PH) Steel, Stainless, Age Hardenable (17-7PH) Steel, Stainless, Age Hardenable (PH15-7Mo)
	6.0	10.8	
	7.0	12.6	
	6.7	12.1	
	7.5	13.5	
	6.6	11.9	
	6.3	11.3	
	6.7	12.1	
	6.0	10.8	
	5.7	10.3	
	5.0	9.0	
09	9.3	16.7	Beryllium Copper, Cu 75, Be 25 Bronze, Phosphor, Cu 90, Sn 10 Copper, pure Steel, Stainless, Austenitic (304*) Steel, Stainless, Austenitic (310) Steel, Stainless, Austenitic (316)
	10.2	18.4	
	9.2	16.5	
	9.6	17.3	
	8.0	14.4	
	8.9	16.0	
13	12.9	23.2	Aluminum Alloy, 2024-T4*, 7075-T6 Brass, Cartridge, Cu 70, Zn 30 Tin, pure
	11.1	20.0	
	13.0	23.4	
15	14.5	26.1	Magnesium Alloy*, AZ-31B

\* Indicates type of material used in determining thermal output curves supplied with Micro-Measurements strain gages.

\*\*Nominal values at or near room temperature for temperature coefficient of expansion values.

For higher self-temperature-compensations, refer to High S-T-C Gages data sheet.

#### GAGE RESISTANCE

Vishay Micro-Measurements strain gages are available in various resistance values that range from 30 to 5000 ohms.

Strain gages with resistances of 120 and 350 ohms are commonly used in experimental stress analysis testing. For the majority of applications, 120-ohm gages are usually suitable; 350-ohm gages would be preferred to reduce heat generation (for the same applied voltage across the gage), to decrease leadwire effects, or to improve signal-to-noise ratios in the gage circuit. Higher resistance gages are typically used in transducer applications and on composite materials.

#### GAGE FACTOR

Gage Factor (GF) is the measure of sensitivity, or *output*, produced by a resistance strain gage. Gage factor is determined through calibration of the specific gage type, and is the ratio between  $\Delta R/R_0$  and  $\Delta L/L$  (strain), where  $R_0$  is the initial unstrained resistance of the gage. It is affected somewhat by pattern size, geometry, S-T-C number, and temperature. Each gage package is supplied with the GF, as well as its tolerance and temperature sensitivity. Nominal gage factors for various alloys are: A = 2.05; K = 2.1; D = 3.2; P = 2.00.

#### TRANSVERSE SENSITIVITY

All gages are sensitive, to some degree, to strains transverse to the grid direction. The transverse sensitivity factor ( $K_t$ ) is given on the engineering data sheet supplied with all gage types for which the data are relevant.

#### STRAIN GAGE ADHESIVE SELECTION

When selecting a strain gage, it is most important to consider the adhesive that will be used to bond the gage, since the adhesive becomes part of the gage system and correspondingly affects the performance of the gage. However, when the interaction of test characteristics becomes too complex for selecting the gage/adhesive combination in a straightforward manner, contact our Applications Engineering Department for recommendations.

### Stress Analysis Gages

#### CUSTOM GAGES

Unusual applications occasionally require a strain gage which is neither listed in the catalog nor available by adding special optional features. Often a custom product can be designed to fit such needs.

Careful consideration is given to the backing, foil, S-T-C, gage length, pattern, resistance and resistance tolerance, operating temperature range, test duration, maximum strain, cyclic endurance, leads, encapsulation, and trim so that the custom gage is designed to properly meet the user's needs.

Examples of custom gages include such features as unusual patterns, special trim dimensions, and nonstandard lead materials or length.

A special part number is normally assigned to each custom gage. Doing so ensures that the correct gage is produced each time it is ordered. A set-up charge and minimum order will normally apply. For further information contact our Applications Engineering Department.



#### SUPER STOCK GAGES AND SENSORS

At our facility in Raleigh, North Carolina, we maintain a stock of the most commonly used gages listed in this catalog, for immediate delivery of up to 50 pieces. This new Super Stock listing is somewhat different from the one in the prior version of this catalog. It has been revised to reflect changes in strain gage usage by our customers, and is subject to future changes from time to time.

#### RAPID RESPONSE GAGES AND SENSORS

Another group of somewhat less commonly ordered gages and sensors are sometimes -- but not always -- available from stock. These Rapid Response gages, when not in stock, can be produced to order with specially reduced lead times.

A listing of both the current Super Stock and Rapid Response gages and sensors is available on the Vishay Web site at:

<http://www.vishay.com/ref/gagestock>

Also, a copy can be obtained by contacting our Customer Service Department.

#### STOCK STATUS

To determine the quantities of all gages and sensors currently available from stock, please contact either our Customer Service Department or our sales representative in your area.

### ORDERING REQUIREMENTS

#### ORDER MULTIPLES

All gages must be ordered in multiples of the number of pieces per package as shown on the price list. For packages with 5 gages each, for example, the order multiples are 5, 10, 15, etc.

#### MINIMUM ORDER REQUIREMENTS

##### Super Stock and Rapid Response Gages & Sensors

If gages on either the Super Stock or Rapid Response list are ordered, a minimum order requirement never applies.

##### Other Gages & Sensors Available From Stock

If gages other than those on the Super Stock and Rapid Response lists are ordered and are in stock in the ordered quantity, a minimum order requirement never applies.

#### Other Gages & Sensors Unavailable From Stock

If gages other than those on the Super Stock and Rapid Response lists are ordered and are not available from stock in the ordered quantity, a minimum order requirement applies.

Gages on the Super Stock and Rapid Response lists, as well as those subject to MOR, are subject to change. Please contact our Customer Service Department to determine if an MOR is applicable to your order.