Precision Strain Gages and Sensors

Databook



General Purpose Special Purpose Weldable Temperature Sensors Residual Stress



micro-measurements.com

Precision Strain Gages and Sensors

Micro-Measurements

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Precision Strain Gages

General Information



Stress Analysis Strain Gages

HOW TO USE THE LISTINGS

General-use Micro-Measurements strain gages are listed in groups according to grid geometry:

- Linear patterns
 - Tee rosettes

Rectangular rosettes

- Delta rosettes
- Shear/torque patterns

For each of these grid geometries, those patterns most commonly used by our customers are listed first with complete specifications. Additional listings with partial specifications follow for the less commonly used patterns. In both listings, the gage patterns appear in alpha-numeric order, increasing from the shortest grid lengths to the longest.

Some seldom, if ever, ordered patterns listed in previous versions of this databook have been omitted. We will, of course, continue to make these patterns available upon request for customers presently using them. For details, contact the Applications Engineering Department at the Micro-Measurements sales office nearest you.

Separate listings are provided for special-use strain gages and sensors:

- Residual stress
- Magnetic fields
- Weldable gages
- High temperature gages
- Manganin pressure gages
- Shear modulus gages

- Embedment gages
- Temperature sensors
- Crack detection sensors
- Crack propagation sensors
- Displacement sensors

ADVANCED SENSORS GAGES

Customers whose application requires gages for the manufacture of precision commercial transducers are strongly encouraged to contact our Applications Engineering Department. They can provide assistance in the selection of the proper Advanced Sensor for your particular application.



CUSTOM GAGES

Micro-Measurements maintains the most extensive variety of catalog strain gages available today. Whether for stress analysis, transducer manufacturing, or special-purpose applications, we have not only a wide selection, but also a large and varied inventory that is readily available for immediate delivery.

However, many of our customers have applications requiring gages that are manufactured to their individual specifications. While we believe our wide variety of standard catalog gages will satisfy most requirements, we recognize the need for custom products and are committed to serving it well.

To request a quotation for a custom gage, please contact our Applications Engineering Department.





TECHNICAL INFORMATION

APPLICATIONS SUPPORT

Detailed technical information about the selection and application of strain gages can be found in the special series of Tech Notes, Tech Tips, and Instruction Bulletins on strain gage technology. Thorough familiarity with these publications will help ensure consistent success in the use of Micro-Measurements strain gages.

Micro-Measurements maintains an experienced and highly trained applications engineering staff. Our Applications Engineers are as close as your telephone, and we urge you to call them for recommendations in strain

We also offer our customers an extensive assortment of additional product and technical literature, available in the strain gage technology knowledge base on our website at:

http://www.vishaypg.com/micro-measurements/stress-analysis-straingages/knowledge-base-list/.

STRAIN GAGE ACCESSORIES AND INSTRUMENTATION

In addition to an extensive selection of strain gages, Micro-Measurements offers a complete range of complementary products. Strain gage accessories include surface preparation materials, adhesives, installation tools, protective coatings, leadwire, and a host of other application tools, hardware, and supplies. Instruments range from portable, digital strain indicators, to sophisticated computer-controlled systems for the acquisition, storage, and reduction of test data. Both static and dynamic measuring instruments are available-each uniquely designed to provide stable, accurate, and reliable strain measurement.

TRAINING PROGRAMS

Training customers in the proper use of strain measurement techniques is an essential part of the Micro-Measurements philosophy. In support of this principle, Micro-Measurements conducts an extensive series of regularly scheduled technical seminars, workshops, and short courses. Course instructors are recognized authorities in their field. Training sessions are conducted at our facilities in the United States and Europe, as well as at hotels and educational institutions around the world. For schedules, go to:

http://www.vishaypg.com/micro-measurements/training-programs/

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Stress Analysis Strain Gages















Stress Analysis Strain Gages

The Strain Gage Designation System described below applies to Micro-Measurements General-Use Strain Gages.





Standard Stress Analysis Strain Gages

GAGE	DESCRIPTION AND	TEMPERATURE	STRAIN	FATIGUE LIFE	
SERIES	PRIMARY APPLIATION	RANGE	RANGE	STRAIN LEVEL IN με	NUMBER 0F CYCLES
EA	Constantan foil in combination with a tough, flexible, polyimide backing. Wide range of options available. Primarily intended for general-purpose static and dynamic stress analysis. Not recommended for highest accuracy transducers.	Normal: –100° to +350°F (–75° to +175°C) Special or short term: –320° to +400°F (–195° to +205°C)	±3% for gage lengths under 1/8 in (3.2 mm) ±5% for 1/8 in and over	±1800 ±1500 ±1200	10 ⁵ 10 ⁶ 10 ⁸
CEA	Universal general-purpose strain gages. Constantan grid completely encapsulated in polyimide, with large, rugged copper-	Normal: –100° to +350°F (–75° to +175°C)	±3% for gage lengths under 1/8 in (3.2 mm)	±1500 ±1500	10 ⁵ 10 ^{6*}
	coated tabs. Primarily used for general- purpose static and dynamic stress analysis.	Stacked rosettes limited to +150°F (+65°C)	±5% for 1/8 in and over	*Fatigue life using low-mod	improved Iulus solder.
C2A	General-purpose stress analysis strain gages. Supplied with preattached cables for direct connection to instrumentation.	–60° to +180°F (–50° to +80°C)	±3%	±1700 ±1500	10⁵ 10 ⁶
L2A	General-purpose stress analysis strain gages. Supplied with preattached leadwire ribbons.	–100° to +250°F (–75° to +120°C)	±3%	±1700 ±1500	10⁵ 10 ⁶
N2A	Open-faced constantan foil gages with a thin, laminated, polyimide-film backing. Primarily recommended for use in precision transducers, the N2A Series is characterized by low and repeatable creep performance. Also recommended for stress analysis applications employing large gage patterns, where the especially flat matrix eases gage installation.	Normal static transducer service: –100° to +200°F (–75° to +95°C)	±3%	±1700 ±1500	10 ⁶ 10 ⁷
WA	Fully encapsulated constantan gages with high-endurance leadwires. Useful over wider temperature ranges and in more extreme environments than EA Series. Option W available on some patterns, but restricts fatigue life to some extent.	Normal: –100° to +400°F (–75° to +205°C) Special or short term: –320° to +500°F (–195° to +260°C)	±2%	±2000 ±1800 ±1500	10 ⁵ 10 ⁶ 10 ⁷
SA	Fully encapsulated constantan gages with solder dots. Same matrix as WA Series. Same uses as WA Series but derated somewhat in maximum temperature and operating environment because of solder dots.	Normal: –100° to +400°F (–75° to +205°C) Special or short-term: –320° to +450°F (–195° to +230°C)	±2%	±1800 ±1500	10 ⁶ 10 ⁷
ED	Specially annealed constantan foil with tough, high-elongation polyimide backing. Used primarily for measurements of large	–100° to +400°F	±10% for gage lengths under 1/8 in (3.2 mm)	±1000	104
	post-yield strains. Available with Options E, L, and LE (may restrict elongation capability).	(–75° to +205°C)	±20% for 1/8 in and over	EP gages show zero shift under high-cyclic strains.	
ED	Isoelastic foil in combination with tough, flexible polyimide film. High gage factor and extended fatigue life excellent for dynamic measurements. Not normally used in static measurements due to very high thermal- output characteristics.	Dynamic: -320° to +400°F (-195° to +205°C)	±2% Nonlinear at strain levels over ±0.5%	±2500 ±2200	10 ⁶ 10 ⁷

Gage Series Selection Chart



Standard Stress Analysis Strain Gages

CACE		TEMPEDATURE	CTDAIN	FATIGUE LIFE		
SERIES	PRIMARY APPLIATION	RANGE RANGE		STRAIN LEVEL IN με	NUMBER 0F CYCLES	
WD	Fully encapsulated isoelastic gages with high-endurance leadwires. Used in wide-range dynamic strain measurement applications in severe environments.	Dynamic: -320° to +500°F (-195° to +260°C)	±1.5% Nonlinear at strain levels over ±0.5%	±3000 ±2500 ±2200	10⁵ 107 108	
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	Dynamic: -320° to +400°F (-195° to +205°C)	±1.5% Nonlinear at strain levels over ±0.5%	±2500 ±2200	10 ⁶ 10 ⁷	
ЕК	K-alloy foil in combination with a tough, flexible polyimide backing. Primarily used where a combination of higher grid resistances, stability at elevated temperature, and greatest backing flexibility are required. Supplied with Option DP.Normal: -320° to +350°F (-195° to +175°C)Special or short term: -452° to +400°F (-269° to +205°C)-320° to +350°F (-195° to +175°C)		±1.5%	±1800	107	
WK	Fully encapsulated K-alloy gages with high endurance leadwires. Widest temperature range and most extreme environmental capability of any general-purpose gage when self-temperature compensation is required. Option W available on some patterns, but restricts both fatigue life and maximum operating temperature.		±1.5%	±2200 ±2000	10 ⁶ 10 ⁷	
SK	Fully encapsulated K-alloy gages with solder dots. Same uses as WK Series, but derated in maximum temperature and operating environment because of solder dots. Normal: -452° to +450°F (-269° to +230°C) Special or short term: -452° to +500°F (-269° to +260°C)		±1.5%	±2200 ±2000	10 ⁶ 10 ⁷	
S2K	K-alloy foil laminated to 0.001 in (0.025 mm) thick, high-performance polyimide backing, with a laminated polyimide overlay fully encapsulating the grid and solder tabs. Provided with large solder dots for ease of leadwire attachment.	Normal: -100° to +250°F (-75° to +120°C) Special or short term: -300° to +300°F (-185° to +150°C)	±1.5%	±1800 ±1500	10 ⁶ 10 ⁷	

Notes:

The performance data given here are nominal, and apply primarily to gages of 0.125-in (3-mm) gage length or larger. Refer to Gage Series/Optional Feature data sheet for more detailed description and performance specifications.



Stress Analysis Strain 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 structural materials with specific thermal expansion

S-T-C	EXPANSION COEFFICIENTS**		COMMON MATERIAL			
NO.	per °F	per °C				
00	0.8 0.3 0.017	1.4 0.5 0.03	Invar, Fe-Ni alloy Quartz, fused Titanium Silicate*, polycrystalline			
03	3.0 2.7 2.4 3.1	5.4 4.9 4.3 5.6	Alumina, fired Molybdenum*, pure Tungsten, pure Zirconium, pure			
05	5.1 5.5 4.8 4.9	5.19.2Glass, Soda-Lime-Silica5.59.9Stainless Steel, Ferritic (410)4.88.6Titanium, pure4.98.8Titanium Alloy, 6Al-4V*				
6.4 11.5 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		11.5 10.8 12.6 12.1 13.5 11.9 11.3 12.1 10.8 10.3 9.0	Beryllium, pure Cast Iron, grey 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, Carbon, 1008, 1018* Steel, Stainless, Age Hardenable (17-4PH) Steel, Stainless, Age Hardenable (PH15-7M0)			
09	9.3 10.2 9.2 9.6 8.0 8.9	16.7 18.4 16.5 17.3 14.4 16.0	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)			
13	12.9 11.1 13.0	23.2 20.0 23.4	Aluminum Alloy, 2024-T4*, 7075 T6 Brass, Cartridge, Cu 70-Zn 30 Tin, pure			
15	14.5	26.1	Magnesium Alloy*, AZ-318			
 * 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. 						

coefficients. The table below lists S-T-C numbers and test specimen materials to which gages are thermally matched.

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.

GAGE RESISTANCE

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 $\Delta R/R_o$ and $\Delta L/L$ (strain), where R_o 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 with the engineering data supplied with all gage types for which the data is 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 straight forward manner, contact our Applications Engineering Department for recommendations.

Selection Criteria



Stress Analysis Strain 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 a minimum order will normally apply. For further information contact our Applications Engineering Department.



Strain Gage Dimensions

Gage length is an important consideration in strain gage selection, and is usually the first parameter to be defined.

Dimensions listed for gage length (as measured inside the grid endloops) and grid width refer to active grid dimensions. Overall length and width refer to the actual foil pattern, not including alignment marks or backing.

The matrix size represents the approximate dimensions of the backing/matrix of the gage as shipped. Matrix dimensions are nominal, with a usual tolerance of ± 0.015 in (± 0.4 mm). If the gages are encapsulated, the matrix may be smaller by as much as 0.01 in (0.25 mm). Most patterns also include trim marks, and, for use in a restricted area, the backing/matrix may be field-trimmed on all sides to within 0.01 in (0.25 mm) of the foil pattern without affecting gage performance.







Linear Patterns (General-Use)

FEATURES

- Gage patterns designed for measuring strain in a single direction
- Single-grid and parallel dual-grid patterns
- Gage lengths from 0.008" (0.20 mm) to 4.000" (101.6 mm)

PATTERNS

015DJ	16
015LW	.17
015UW	18
031CE	19
031CF	20
031DE	21
031EC	22
032UW	23
060PB	24
062AK	25
062AP	26
062AQ	27
062DN	28
062ED	29
062EN	30
062LW	31
062UW	32
125AC	33
125AD	34
125BB	35
125BT	36
125BZ	37
125LW	38
125PC	39
125UN	40
125UW	41
187UW	42
250AE	43
250BF	44
250BG	45
250BK	46
250LW	47
250PD	48
250UN	49
250UW	50
375UW	51
500BH	52
500UW	53
10CBE	54
20CBW	55
20CLW	56
Other Linear Patterns	57



GAGE PATTERN DATA						
•	•	GA DESIGN See No	GE RESISTA VATION (OHM ote 1, 3 See Not	NCE S)OPTIONS AVAILABLEre 2See Note 3		
<image/>		EA-XX-0150 EP-08-0150 SA-XX-0150 SK-XX-0150 DESCRIP Micro-min See also 0	DJ-120 120 ± 0 DJ-120 120 ± 0	3% L, LE 3% 6% 6% 6% 6% 1 at each end of grid.		
GAGE DIMENSIONS ES = Each Section CP = Complete Pattern inch S = Section (S1 = Section 1) M = Matrix millimete						
Gage Length Overall Ler	ngth Grid Width	Overall Width	Matrix Length	Matrix Width		
0.015 0.100	0.020	0.020	0.23	0.12		
0.38 2.54	0.51	0.51	5.8	3.0		

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	es Description Strain Range Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)			
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
				GAC DESIGN	GE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
			See No	ote 1			
		⊞ actual s	⊠ actual size		LW-120 5LW-120	120 ± 0.6 120 ± 0.6	%
			DESCRIP1 Widely use	FION ed general-p	ourpose gage	Pb-free Pb-free ROHS COMPLIANT	
GAGE DIN	MENSIONS	ES = Each Secti S = Section (S1	L on = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Gage Length Overall Length Grid Width Over		erall Width Matrix		Length	Matrix Width	
0.015	0.052	0.020		0.034	0.0)75	0.054
0.38	1.32	0.50		0.86	1.	90	1.37

Series	Description S			Temperature Range
C2A	Encapsulated constantan gages with pre-	±3%	–60° to +180°F (–50° to +80°C)	
			- Carlo of	

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
1 1931	10-11-			GAG DESIGN See No	ATION Dite 1	RESISTAN (OHMS	NCE OPTIONS AVAILABLE
		• actua	l size	CEA-XX-015	UW-120	120 ± 0.3	3%
				Micro-minia solder tab 1.0 mm). So	ature patte area is 0.06 ee also 015	ern. Expos 3 x 0.04 (1.5 CK pattern	Sed 5 x RoHS COMPLIANT
GAGE DIMENSIONSES = Each SectionS = Section (S1 = Section)			egend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.015	0.140	0.020	(0.105	0.2	24	0.18
0.38	3.56	0.51		2.67	6.	1	4.6

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications					
Series	Description Strain Range Temperature Range					
CEA	Universal general-purpose strain gages.±3%-100° to +350°F (-75° to +175°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
	Part of the lot			GAC DESIGN	ÈE ATION	RESISTANC (OHMS)	E OPTIONS AVAILABLE
				See No	te 1, 3	See Note 2	See Note 3
			ize	EA-XX-031C WA-XX-031 EP-XX-031C SA-XX-0310 DESCRIPT General-pu	E-350 CE-350 E-350 CE-350 CE-350	350 ± 0.29 350 ± 0.49 350 ± 0.29 350 ± 0.49	W, E, L, LE, P W <
GAGE DIMENSIONS ES = Each Section S = Section (S1 = Sectior				egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	rall Width	Matrix	Length	Matrix Width
0.031	0.076	0.062	(0.062	0.:	23	0.16
0.79	1.93	1.57		1.57	5.	.8	4.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)			
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)			
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
				GAG DESIGN/	E ATION	RESISTANCE (OHMS)	OPTIONS AVAILABLE
				See Not	e 1, 3	See Note 2	See Note 3
		actual	size	EA-XX-031C ED-DY-031C WA-XX-0310 WK-XX-0310 EP-08-031C SA-XX-0310 SK-XX-0310 SK-XX-0310 SD-DY-0310	F-120 F-350 CF-120 CF-350 F-120 F-120 F-120 F-120 F-350 F-350	$\begin{array}{c} 120 \pm 0.2\%\\ 350 \pm 0.4\%\\ 120 \pm 0.4\%\\ 350 \pm 0.4\%\\ 120 \pm 0.2\%\\ 120 \pm 0.4\%\\ 120 \pm 0.4\%\\ 350 \pm 0.4\%\\ 350 \pm 0.8\%\\ \end{array}$	W, E, L, LE, P E, L*, LE*
1	V	I		DESCRIPT General-pu pattern exc	ION rpose mini ept for resis	ature gage. Si tance. See also	milar to 031CE 032UW pattern.
GAGE DIMENSIONS S = Each Section S = Section (S1 = Section			egend CP = on 1) M =	Complete Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	rall Width	Matrix	Length	Matrix Width
0.031	0.076	0.062	(0.062	0.1	19	0.14
0.79	1.93	1.57		1.57	4.	8	3.5

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)			
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)			
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)			
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)			
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)			
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	-320° to +400°F (-195° to +205°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
•	•			GAC DESIGN See Not	ATION re 1, 3	RESISTAN (OHMS) See Note	ICEOPTIONSAVAILABLE2See Note 3
		E actual size		EA-XX-031D EA-XX-031D ED-DY-031D WA-XX-031D WK-XX-031D SA-XX-031D SA-XX-031D SA-XX-031D SK-XX-031D SK-XX-031D SK-XX-031D SC-DY-031D DESCRIPT General-pu	E-120 E-350 DE-350 DE-350 DE-350 DE-350 DE-350 DE-350 DE-120 DE-350 DE-120 DE-350 DE-350 DE-350	120 ± 0.2 350 ± 0.2 350 ± 0.4 120 ± 0.4 350 ± 0.4 120 ± 0.2 350 ± 0.4 350 ± 0.4 350 ± 0.4 350 ± 0.8 where the second seco	2% E, SE , L, LE E, SE , L, LE E, SE , L, LE E, L*, LE* 1% 1% 1% 1% 1% 3%
GAGE DIN	ES = Each Section S = Section (S1	Dn = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	rall Width	Matrix	Length	Matrix Width
0.031	0.140	0.032		0.032	0.2	27	0.12
0.79	3.56	0.81		0.81	6.	9	3.0

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)			
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)			
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)			
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)			
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)			
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	-320° to +400°F (-195° to +205°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE	PATTERN	ΔΔΤΔ
MAME		DAIA

•			•	GAC DESIGN See Not EA-XX-031E ED-DY-031E WA-XX-031 WA-XX-031 WK-XX-031E SA-XX-031E SA-XX-031E SA-XX-031E SA-XX-031E SK-XX-031E SK-XX-031E	ATION ATION te 1, 3 C-120 C-350 EC-120 EC-350 EC-350 C-120 EC-350 EC-120 EC-350 EC-120 EC-350 EC-120 EC-350 EC-120 EC-350 EC-350 EC-350 EC-350 EC-350	RESISTANG (OHMS) See Note $120 \pm 0.2'$ $350 \pm 0.2'$ $350 \pm 0.4'$ $120 \pm 0.4'$ $350 \pm 0.4'$ $120 \pm 0.2'$ $120 \pm 0.4'$ $350 \pm 0.4'$ $120 \pm 0.2'$ $120 \pm 0.4'$ $350 \pm 0.4'$	CE OPTIONS AVAILABLE 2 See Note 3 % E, SE, L, LE % E, SE, L, LE % E, L, LE* % E, L*, LE* % See
	actual size			DESCRIPT General-pu pattern but	TON Irpose mini with tab at	ature gage. each side of	Similar to 031DE grid.
GAGE DIN	MENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.031	0.042	0.032	0	0.140	0.1	17	0.23
0.79	1.07	0.81		3.56	4.	3	5.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)			
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)			
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)			
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)			
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)			
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	-320° to +400°F (-195° to +205°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA			·			
				GAC DESIGN	BE ATION	RESISTANCE (OHMS)	OPTIONS AVAILABLE
				See No	ote 1		See Note 2
-		actual	size	CEA-XX-032 CEA-XX-032	2UW-120 2UW-350	120 ± 0.3% 350 ± 0.3%	P2 P2
	V			DESCRIPT General-pu area is 0.07	T ION Irpose minia 7 x 0.04 in [ature gage. Exp 1.8 x 1.0 mm].	osed solder tab
GAGE DIMENSIONS Legend ES = Each Section CP = Complete Pattern S = Section (S1 = Section 1) M = Matrix				inch millimeter			
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.032	0.180	0.060	(0.120	0.	27	0.19
0.81	4.57	1.52		3.05	6	.9	4.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
CEA	Universal general-purpose strain gages.	±3%	–100° to +350°F (–75° to +175°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
				GAC DESIGN	E ATION	RESISTAN (OHMS)	ICE OPTIONS AVAILABLE
		. 7		See Not	e 1, 3	See Note	2 See Note 3
				EA-XX-060P EA-XX-060P WA-XX-0600 WK-XX-0600 WK-XX-0600 SA-XX-0600 SA-XX-0600 SK-XX-0600 SK-XX-0600 SK-XX-0600	B-120 B-350 PB-120 PB-350 PB-350 PB-500 PB-350 PB-350 PB-350 PB-500	$120 \pm 0.2 \\ 350 \pm 0.2 \\ 120 \pm 0.3 \\ 350 \pm 0.3 \\ 350 \pm 0.3 \\ 500 \pm 0.3 \\ 120 \pm 0.3 \\ 350 \pm 0.3 \\ 350 \pm 0.3 \\ 350 \pm 0.3 \\ 500 \pm 0.3 \\ 500 \pm 0.3 \\ $	2% W, E, L, LE 2% W, E, L, LE 3% W* 3% W*
actual size				DESCRIPT Dual patte Longitudina mm) apart.	ION ern for ba al grid cent	ck-to-back terlines spac	bending sections. ced 0.085 in (2.16
GAGE DIN	MENSIONS	ES = Each Section S = Section (S1	Le on = Sectior	gend CP = 1 1) M =	Complete Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Overa	all Width	Matrix	Length	Matrix Width
0.060 ES	0.120 CP	0.065 ES	0.1	50 CP	0.1	18	0.20
1.52 ES	3.05 CP	1.65 ES	3.8	B1 CP	4.	6	5.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
•				GAC DESIGN	ÈE ATION	RESISTANC (OHMS)	E OPTIONS AVAILABLE
=	MEME			See No	ote 1	See Note 2	See Note 3
EMEME A A A A A A A A A A A A A A A A A A A			EA-XX-062A ED-DY-062A EP-08-062A	K-120 K-350 K-120	120 ± 0.15 350 ± 0.49 120 ± 0.15	% E, P 6 E	
				General-pu See the 06 with this gr	rpose gag 2AP patteri id size.	e with elonga n for WA, WK	ated solder tabs. and other series
GAGE DIMENSIONS ES = Each S = Section			Le on = Sectio	egend CP = n 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062	0.160	0.062	(0.062	0.:	27	0.14
1.57	4.06	1.57		1.57	6	.9	3.6

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
•	1950	•		GAC DESIGN See Not	GE ATION te 1, 3	RESISTAN (OHMS See Note	NCEOPTIONSAVAILABLE2See Note 3
		actual size	e	EA-XX-062A ED-DY-062A EK-XX-062A WK-XX-062/ WK-XX-062/ EP-XX-062A SA-XX-062A SA-XX-062A SD-DY-062A WD-DY-062A	P-120 P-350 P-350 AP-120 AP-350 P-120 AP-350 AP-350 AP-350	120 ± 0.7 350 ± 0.4 350 ± 0.7 120 ± 0.6 350 ± 0.6 120 ± 0.7 120 ± 0.6 350 ± 0.6 350 ± 0.6 350 ± 0.6	15% W, E, L. LE, P E, L*, LE* W, SE W* W* 15% 3% W* 15% 3% 3% 3%
	T			DESCRIPT Widely use pattern. El copper pac not specifie	T ON d general-p <-Series ga ds (DP) who ed.	urpose gag ges are su en optional	e. See also 062UW pplied with duplex feature W or SE is
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = vn 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062	0.114	0.062	(0.062	0.2	26	0.16
1.57	2.90	1.57		1.57	6.	6	4.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
•	10000	•		GAG DESIGNA	E TION	RESISTANC (OHMS)	E OPTIONS AVAILABLE
10.0				See Note	91,3	See Note 2	See Note 3
		actual siz	L actual size		EA-XX-062AQ-350 ED-DY-062AQ-500 WA-XX-062AQ-350 WK-XX-062AQ-350 EP-08-062AQ-350 SA-XX-062AQ-350 SK-XX-062AQ-350 SD-DY-062AQ-500 WD-DY-062AQ-500		 W, E, L, LE, P E, L*, LE* W* W*
	V			DESCRIPTI General-pur with high-re	ON pose gage sistance gr	. Similar to 06 id. See also 06	2AP pattern but 2UW pattern.
GAGE DIN	IENSIONS	ES = Each Sectio S = Section (S1	Le on I = Sectio	egend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062	0.114	0.062	C	0.062	0.2	26	0.15
1.57	2.90	1.57		1.57	6.	6	3.8
GAGE SERIES DATA — See Gage Series datasheet for complete specifications							

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE DESIGNATION RESISTANCE (OHMS) OPTIONS AVAILABLE See Note 1, 3 See Note 2 See Note 3 EA-XX-062DN-350 350 ± 0.15% See Note 3 ED-DY-062DN-500 500 ± 0.4% South 2 WA-XX-062DN-350 350 ± 0.3% E, L, LE	GAGE PATTERN DATA				
EMEME EA-XX-062DN-350 350 ± 0.15% E, L, LE ED-DY-062DN-500 500 ± 0.4% E, L*, LE* WA-XX-062DN-350 350 ± 0.3%	•	•	GAGE DESIGNATION See Note 1, 3	RESISTANCE (OHMS) See Note 2	OPTIONS AVAILABLE See Note 3
Image: Constraint of the second state of the second sta		actual size	EA-XX-062DN-350 ED-DY-062DN-500 WA-XX-062DN-350 WK-XX-062DN-500 EP-08-062DN-350 SA-XX-062DN-350 SK-XX-062DN-500 SD-DY-062DN-500 WD-DY-062DN-500 DESCRIPTION Similar to 062DF patte	$350 \pm 0.15\%$ $500 \pm 0.4\%$ $350 \pm 0.3\%$ $500 \pm 0.3\%$ $350 \pm 0.15\%$ $350 \pm 0.3\%$ $500 \pm 0.3\%$ $500 \pm 0.8\%$ $500 \pm 0.8\%$	E, L, LE E, L*, LE*
GAGE DIMENSIONS Legend inch S = Section (S1 = Section 1) M = Matrix millimeter	GAGE DIMENSIONS	Le ES = Each Section S = Section (S1 = Sectio	egend CP = Complete on 1) M = Matrix	Pattern	inch millimeter
Gage Length Overall Length Grid Width Overall Width Matrix Length Matrix Width	Gage Length Overall Length	Grid Width Over	rall Width Matrix	Length N	Matrix Width
0.062 0.190 0.062 0.062 0.34 0.18	0.062 0.190	0.062 0	0.062 0.	34	0.18
1.57 4.83 1.57 1.57 8.6 4.6	1.57 4.83	1.57	1.57 8	.6	4.6

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
•			•	GAC DESIGN See Not	SE ATION te 1, 3	RESISTAN (OHMS) See Note	CE OPTIONS AVAILABLE 2 See Note 3
-				EA-XX-062E ED-DY-062E WA-XX-062U WK-XX-062I EP-08-062E SA-XX-062I SK-XX-062I SD-DY-062I WD-DY-062	D-120 iD-350 ED-120 ED-350 D-120 ED-350 ED-350 ED-350	$\begin{array}{c} 120 \pm 0.1\\ 350 \pm 0.4\\ 120 \pm 0.3\\ 350 \pm 0.3\\ 120 \pm 0.1\\ 120 \pm 0.3\\ 350 \pm 0.3\\ 350 \pm 0.8\\ 350 \pm 0.8\\ 350 \pm 0.8\end{array}$	5% E, L, LE % E, L*, LE** % % 5% % % %
	actual size			DESCRIPT General-pu except for	TON Irpose gag grid resistar	e. Similar t nce.	o 062EN pattern
GAGE DIMENSIONS ES = Each Section S = Section (S1 = Sect		Lo on ∣ = Sectio	egend CP= on 1) M=	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062	0.076	0.062	(0.190	0.2	21	0.29
1.57	1.93	1.57		4.83	5.	3	7.4

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)					
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)					
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.

*Options available but not normally recommended. See Optional Features data sheet for details.

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GAGE DESIGNATION RESISTANCE (OHMS) See Note 1, 3 See Note 2 EA-XX-062EN-350 350 ± 0.15%	OPTIONS AVAILABLE See Note 3
EMEME EA-XX-062EN-350 350 ± 0.15% E	
ED-DY-062EN-500 500 ± 0.4% E WA-XX-062EN-350 350 ± 0.3% S00 ± 0.3% S00 ± 0.3% WK-XX-062EN-350 S00 ± 0.3% S00 ± 0.3% S00 ± 0.3% SA-XX-062EN-350 S00 ± 0.3% S00 ± 0.3% S00 ± 0.3% WD-DY-062EN-500 S00 ± 0.3% S00 ± 0.3% S00 ± 0.3% S00 ± 0.3%	E, L*, LE*
Image: Description actual size Description Similar to 062ED pattern except for grid rest	resistance.
GAGE DIMENSIONS ES = Each Section CP = Complete Pattern S = Section (S1 = Section 1) M = Matrix m	inch nillimeter
Gage Length Overall Length Grid Width Overall Width Matrix Length Mat	atrix Width
0.062 0.076 0.062 0.190 0.23	0.31
1.57 1.93 1.57 4.83 5.8	7.9

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	s Description S		Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAG	E PATTER	N DATA							
	EMEME					GE NATION lote 1	RESISTA (OHM:	NCE S)	OPTIONS AVAILABLE
actual size				- - - -	L2A-XX-062LW-120 L2A-XX-062LW-350 C2A-XX-062LW-120 C2A-XX-062LW-350 C2A-XX-062LW-350 350 ± 0.6%				
					DESCRIP Widely us	TION ed genera	ıl-purpose gag	ge.	Pb-free ROHS COMPLIANT
	GAGE DIN	IENSIONS	ES = Each Secti S = Section (S1	Leg on 1 = Section	jend CP 1) M	= Comple = Matrix	ete Pattern		inch millimeter
Gag	ge Length	Overall Length	Grid Width	Overal	ll Width	Mat	rix Length	М	atrix Width
	0.062	0.175	0.050	0.0	080		0.252		0.170
	1.52	4.45	1.27	2.	03		6.40		4.32
GAG	F SERIES	DATA - See Gar	ne Series datasheet	t for comr	nlete sne	cificatio	ns		
Sorico		Daa	rintion				Toma	oroture	Pango
	Encapsulated	Lesc	h preattached ribbon 4	eads	Sual	-3%			5° to +120°C)
C2A	Encapsulated	d constantan gages wit	h preattached ready-to	o-use cables	s. =	±3%	-60° to +180	^{9°} F (–50	° to +80°C)



Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTERN DATA								
		9		GAG DESIGN See No	ATION Dte 1	RESISTAN (OHMS)	CE OPTIONS AVAILABLE See Note 2	
		actual siz	e	CEA-XX-062 CEA-XX-062	UW-120 UW-350	120 ± 0.3 350 ± 0.3	% P2 % P2	
		4		DESCRIPT General-pu 0.07 x 0.04	TON rpose gage in [1.8 x 1.0	e. Exposed s 0 mm].	solder tab area is	
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	e gend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.062	0.220	0.120	C).120	0.3	31	0.19	
1.57	5.59	3.05		3.05	7.	9	4.8	

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Series Description Strain Range Temperature Range						
CEA	Universal general-purpose strain gages.	±3%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA							
•				GAC DESIGN	ÈE ATION	RESISTAN (OHMS	NCE OPTIONS AVAILABLE	
	EMEME			See Not	te 1, 3	See Note	e 2 See Note 3	
		actual size		EA-XX-125A ED-DY-125A EK-XX-125A S2K-XX-125 WK-XX-125, EP-08-125A SA-XX-125 , SC-DY-125 , WD-DY-125,	AC-350 AC-10C AC-10C 5AC-10C AC-350 AC-350 AC-350 AC-350 AC-10C AC-10C AC-10C	350 ± 0.1 1000 ± 0.3 1000 ± 0.3 350 ± 0.3 1000 ± 0.3 350 ± 0.3 350 ± 0.3 1000 ± 0.3 1000 ± 0.6 1000 ± 0.6	15% W, E, L, LE, P 3% E, L*, LE* 15% W, SE 3% W* 3% W* 3% S% 3% S% 5% S%	
				DESCRIPTION				
	Y			Widely us resistance patterns. E copper pao not specifie	sed genera grid. See al K-Series g ds (DP) wh ed.	al-purpose so 125AD, 1 ages are su en optional	gage with high- I25UN, and 125UW Ipplied with duplex feature W or SE is	
GAGE DIMENSIONS		ES = Each Section S = Section (S1	Le on = Sectio	e gend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.125	0.250	0.125	(0.125	0.	40	0.22	
3.18	6.35	3.18		3.18	10).2	5.6	

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)					
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)					
S2K	K-alloy foil with laminated thick, high-performance polyimide backing.	±1.5%	–100° to +250°F (–75° to +120°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)					
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
	=M=M=			GAC DESIGN See Not	GE ATION te 1, 3	RESISTAN (OHMS) See Note	CEOPTIONS AVAILABLE2See Note 3
		actual size		EA-XX-125A ED-DY-125A EK-XX-125A WA-XX-125J WK-XX-125J SA-XX-125J SD-DY-125J WD-DY-125J WD-DY-125J WD-DY-125J	D-120 ND-350 AD-350 AD-350 AD-120 AD-120 AD-350 AD-350 AD-350 AD-350 AD-350 AD-350 d general-p ed with du ature W or S	120 ± 0.1 350 ± 0.3 350 ± 0.3 120 ± 0.3 120 ± 0.3 120 ± 0.1 120 ± 0.3 350 ± 0.6 350 ± 0.6 350 ± 0.6	5% W, E, L, LE, P % E, L*, LE* % W, SE % W* % W* % % % % % % % % % % % % %
GAGE DIMENSIONS		ES = Each Section S = Section (S1	Lo on ∣ = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125	0.250	0.125	(0.125	0.4	40	0.22
3.18	6.35	3.18		3.18	10	.2	5.6

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)						
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)						
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)						
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)						
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)						
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)						
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)						
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)						
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTERN DATA							
•	•			GAG DESIGN	E ATION	RESISTANCE (OHMS)	OPTIONS AVAILABLE
		actual size		EA-XX-125B ED-DY-125B WA-XX-125E EP-08-125B SA-XX-125E SK-XX-125E WD-DY-125E WD-DY-125E DESCRIPT Narrow ger	B-120 B-350 BB-120 3B-350 B-120 3B-350 3B-350 3B-350 ION teral-purpo:	See Note 2 $120 \pm 0.15\%$ $350 \pm 0.3\%$ $120 \pm 0.3\%$ $120 \pm 0.15\%$ $120 \pm 0.15\%$ $120 \pm 0.3\%$ $350 \pm 0.6\%$ $350 \pm 0.6\%$ $350 \pm 0.6\%$	ended tabs.
GAGE DIN	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = on 1) M =	Complete Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125	0.245	0.088	(0.088	0.4	43	0.22
3.18	6.22	2.24		2.24	10	0.9	5.6

GAGE SERIES DATA — See Gage Series datasheet for complete specifications			
Series	Description	Strain Range	Temperature Range
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.


GAGE PATTERN DATA							
•	•			GAC DESIGN See Not	GE ATION te 1, 3	RESISTANO (OHMS) See Note :	CEOPTIONS AVAILABLE2See Note 3
		actual size		EA-XX-125B ED-DY-125E WA-XX-125F WK-XX-125B SA-XX-125E SK-XX-125E SD-DY-125E WD-DY-125F WD-DY-125F General-pu geometry. S	T-120 3T-350 BT-120 3T-350 T-120 3T-120 3T-350 3T-350 BT-350 BT-350 BT-350	120 ± 0.15 350 ± 0.35 120 ± 0.35 120 ± 0.35 120 ± 0.15 120 ± 0.35 350 ± 0.65 350 ± 0.65 350 ± 0.65	1% W, E, L, LE, P 6 E, L*, LE* 6 W* 6 W* 66 6 66 6 67 B 98 M* 99 Secondary 67 M* 98 M* 99 Secondary 90 Secondary 90 Secondary 90 Secondary 90 Secondary 90 Secondary 90 Secondary 91 Secondary 92 Secondary 93 Secondary 94 Secondary 94 Secondary 94 Secondary 95 Secondary 96 Secondary 97 Second
GAGE DIN	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125	0.215	0.062	(0.062	0.3	37	0.16
3.18	5.46	1.57		1.57	9.	.4	4.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)			
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)			
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)			
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)			
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)			
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)			
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTERN DATA

•			G DESIC See 1	AGE GNATION Note 1, 3	RESISTAN (OHMS See Note	OPTIONS AVAILABLE2See Note 3
		actual size	EA-XX-12 ED-DY-12 EK-XX-12 WK-XX-11 WK-XX-11 SA-XX-12 SK-XX-12 SD-DY-12 WD-DY-1	5BZ-350 5BZ-10C 5BZ-10C 25BZ-350 25BZ-10C 25BZ-350 25BZ-10C 25BZ-10C 25BZ-10C	$350 \pm 0.$ $1000 \pm 0.$ 350 ± 0.3 1000 ± 0.3 350 ± 0.3 1000 ± 0.3 1000 ± 0.4 1000 ± 0.4 1000 ± 0.4	15% W, E, L, LE, P E, L [*] , LE [*] 15% W [*] 3% 3% 3% 3% 3% 3%
•	.		DESCRI Narrow I Similar t EK-Serie dots(DD	PTION nigh-resistanc o 125BT patt es gages are when optiona	e gage with ern except supplied w al feature W	compact geometry. for grid resistance. vith duplex copper is not specified.
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Legend on C = Section 1) N	P = Complete ⁄I = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Overall Width	Matrix	Length	Matrix Width
0.125	0.220	0.062	0.062	0.	29	0.13
3.18	5.59	1.57	1.57	7	.4	3.3

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTERN DATA							
				GAC DESIGN See No	AE ATION ote 1	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
actual size		L2A-XX-125LW-120 120 L2A-XX-125LW-350 350 C2A-XX-125LW-120 120 C2A-XX-125LW-350 350		120 ± 0.6 350 ± 0.6 120 ± 0.6 350 ± 0.6	% % %		
				DESCRIPT Widely use	T ION d general-p	urpose gage	Pb-free RoHS COMPLIANT
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125	0.238	0.070	(0.080	0.3	315	0.170
3.18	6.05	1.78		2.03	8.	00	4.32

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +250°F (–75° to +120°C)				
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +180°F (–50° to +80°C)				
	Example of an L2A Construction	Example C2A Constr	of an ruction				

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
-				GAC DESIGN	GE ATION	RESISTAN (OHMS	ICE OPTIONS) AVAILABLE
				See Not	te 1, 3	See Note	e 2 See Note 3
		III actu	Jal size	EA-XX-125P EA-XX-125P ED-DY-125F ED-DY-125F EK-XX-125P WA-XX-125 WK-XX-125I SA-XX-125I SA-XX-125I SK-XX-125I SK-XX-125I DESCRIPT Dual-patter	C-120 C-350 C-350 C-10C C-10C PC-120 PC-350 PC-350 PC-350 PC-10C PC-350 PC-350 PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-350 PC-10C PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-350 PC-10C PC-350 PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-350 PC-10C PC-350 PC-350 PC-350 PC-10C PC-350 PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-350 PC-10C PC-10C PC-350 PC-10C PC-	$120 \pm 0.2 \\ 350 \pm 0.2 \\ 350 \pm 0.4 \\ 1000 \pm 0.4 \\ 1000 \pm 0.2 \\ 120 \pm 0.4 \\ 350 \pm 0.4 \\ 350 \pm 0.4 \\ 120 \pm 0.4 \\ 350 \pm 0.4 \\ 350 \pm 0.4 \\ 350 \pm 0.4 \\ 350 \pm 0.4 \\ 1000 \pm 0.4 \\ 1$	2% W, E, L, LE 2% W, E, L, LE 4% E 4% W, SE 4% W* 4% <
applications. Longitudinal grid centerlines spaced 0.085 in [2.16 mm] apart. See also 125MG pattern. EK-Series gages are supplied with duplex copper pads (DP) when optional W or SE is not specified.					centerlines spaced so 125MG pattern. vith duplex copper s not specified.		
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	e gend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125 ES	0.205 CP	0.065 ES	0.1	150 CP	0.:	29	0.23
3.18 ES	5.21 CP	1.65 FS	3.	81 CP	7	4	5.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)				
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)				
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



General Purpose Strair	Gages-Linear Pattern
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GAGE PATTERN DATA							
GAGE PATTERN DATA			GAC DESIGN See No CEA-XX-125 CEA-XX-125	SE ATION ote 1 SUN-120 SUN-350	RESISTANC (OHMS) 120 ± 0.3% 350 ± 0.3%	OPTIONS AVAILABLE See Note 2 000 <	
				DESCRIPT General-pu solder tab a 125UW pat	TON rpose gage area 0.06 x tren.	with narrow ge 0.05 in (1.5 x 1	eometry. Exposed I.1 mm). See also
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on ∣ = Sectio	e gend CP = n 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125	0.275	0.100	C).120	0.3	38	0.19
3.18	6.99	2.54		3.05	9.	.7	4.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications					
Series	Description	Strain Range	Temperature Range		
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)		

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
~		-		GAGE DESIGNA	E TION	RESISTANCE (OHMS)	OPTIONS AVAILABLE
				See Not	e 1		See Note 2
		actual	size	CEA-XX-125L CEA-XX-125L	JW-120 JW-350	120 ± 0.3% 350 ± 0.3%	P2 P2
				DESCRIPTI General-pur 0.10 x 0.07 (DN bose gag 2.5 x 1.8 r	e. Exposed s nm). See also 1:	older tab area 25UN pattern.
GAGE DIN	IENSIONS	ES = Each Secti S = Section (S1	Le on = Sectio	egend CP = 0 m 1) M =	Complete Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125	0.325	0.180	(0.180	0.4	42	0.27
3.18	8.26	4.57		4.57	10	.7	6.9

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE DESIGNATION DESIGNATION See Note 1 RESISTANCE (OHMS) OPTIONS AVAILABLE See Note 2 CEA-XX-187UW-120 CEA-XX-187UW-350 120 ± 0.3% 350 ± 0.3% P2 P2 Description See Note 1 Description Gage Length Overall Length CP = Complete Pattern M = Matrix Inch millimeter Gage Length Overall Length Grid Width Overall Width Matrix Length Matrix Width	GAGE PATTER	N DATA						
See Note 1 See Note 2 CEA-XX-187UW-120 CEA-XX-187UW-350 120 ± 0.3% 350 ± 0.3% P2 P2 actual size CEA-XX-187UW-350 350 ± 0.3% P2 DESCRIPTION General-purpose gage. Exposed solder tab area 0.10 x 0.07 in (2.5 x 1.8 mm). Description GAGE DIMENSIONS ES = Each Section S = Section (S1 = Section 1) CP = Complete Pattern M = Matrix inch millimeter Gage Length Overall Length Grid Width Overall Vidth Matrix Length Matrix Width					GAG DESIGN/	ie Ation	RESISTANCE (OHMS)	OPTIONS AVAILABLE
CEA-XX-187UW-120 CEA-XX-187UW-350 120 ± 0.3% 350 ± 0.3% P2 P2 DESCRIPTION GAGE DIMENSIONS ES = Each Section S = Section (S1 = Section 1) CP = Complete Pattern M = Matrix inch millimeter Gage Length Overall Length Grid Width Overall Width Matrix Width					See No	ote 1		See Note 2
DESCRIPTION General-purpose gage. Exposed solder tab area 0.10 x 0.07 in (2.5 x 1.8 mm). GAGE DIMENSIONS Es = Each Section S = Section (S1 = Section 1) CP = Complete Pattern S = Section (S1 = Section 1) inch millimeter Gage Length Overall Length Grid Width Overall Width Matrix Length Matrix Width			actual size		CEA-XX-187 CEA-XX-187	UW-120 UW-350	120 ± 0.3% 350 ± 0.3%	P2 P2
GAGE DIMENSIONS Legend ES = Each Section CP = Complete Pattern S = Section (S1 = Section 1) M = Matrix Gage Length Overall Length Grid Width Overall Width Matrix Length 0.187 0.287 0.180 0.180 0.40 0.27					DESCRIPT General-pu 0.10 x 0.07	ION rpose gag in (2.5 x 1.8	e. Exposed s 3 mm).	older tab area
Gage Length Overall Length Grid Width Overall Width Matrix Length Matrix Width 0.187 0.287 0.180 0.180 0.40 0.27	GAGE DIN	ES = Each Section S = Section (S1	Le on = Sectio	e gend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter	
	Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.107 0.307 0.100 0.100 0.49 0.27	0.187	0.387	0.180	0	0.180	0.4	49	0.27
4.75 9.83 4.57 4.57 12.4 6.9	4.75	9.83	4.57		4.57	12	.4	6.9

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
•	EMEME	•		GAC DESIGN	GE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
				See Not	te 1, 3	See Note	2 See Note 3
		actual	size	EA-XX-250A ED-DY-250A WA-XX-250 WK-XX-250A SA-XX-250A SD-DY-250A WD-DY-250A WD-DY-250A DESCRIPT General-pu also 250AF	E-350 KE-10C AE-350 AE-350 AE-350 AE-350 AE-350 AE-10C AE	350 ± 0.1 1000 ± 0.3 350 ± 0.3 1000 ± 0.3 350 ± 0.1 350 ± 0.3 1000 ± 0.3 1000 ± 0.6 1000 ± 0.6	5% W, E, L, LE, P E, L*, LE* W* W* % % % %
		•					
GAGE DIMENSIONS Legend ES = Each Section CP = Complete Patter S = Section (S1 = Section 1) M = Matrix					Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.250	0.415	0.250	0	0.250	0.	57	0.36
6.35	10.54	6.35		6.35	14	.5	9.1

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)						
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)						
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)						
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)						
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)						
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)						
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)						
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
				GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
				See Not	e 1, 3	See Note	2 See Note 3
		actual size		EA-XX-250B ED-DY-250E EK-XX-250E S2K-XX-250 WK-XX-250B SA-XX-250B SA-XX-250B SK-XX-250B SD-DY-250B WD-DY-250D	F-350 F-10C F-10C BF-10C BF-350 BF-350 BF-350 BF-350 BF-350 BF-350 BF-10C BF-10C BF-10C	$\begin{array}{c} 350 \pm 0.11 \\ 1000 \pm 0.3 \\ 1000 \pm 0.13 \\ 1000 \pm 0.3 \\ 350 \pm 0.3 \\ 1000 \pm 0.3 \\ 350 \pm 0.11 \\ 350 \pm 0.11 \\ 350 \pm 0.3 \\ 1000 \pm 0.6 \\ 1000 \pm 0.6 \\ \end{array}$	5% W, E, L, LE, P E, L*, LE* 5% W, SE % % % % % %
-				DESCRIPT General-pu	TION rpose gag	e with high	h-resistance grid.
				for resistan EK-Series ((DP) when	eometry. S ce. See als gages are su optional fea	o 250BM and pplied with d ture W or SE	BG pattern except d 250UW patterns. uplex copper pads is not specified.
GAGE DIMENSIONS		ES = Each Section S = Section (S1	Lo on ∣ = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.250	0.375	0.125	(0.125	0.	52	0.22
6.35	9.53	3.18		3.18	13	3.2	5.6

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)					
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)					
S2K	K-alloy foil with laminated thick, high-performance polyimide backing.	±1.5%	–100° to +250°F (–75° to +120°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)					
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



General Purpose Stra	in Gages—Linear Pattern
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GAGE PATTERN	DATA						
<u>=</u> M	<u>IEME</u>			GAC DESIGN See Not	ATION Tie 1, 3	RESISTAN (OHMS See Note	NCE (5)OPTIONS AVAILABLE2See Note 3
		actual size		EA-XX-250E ED-DY-250E WA-XX-250E EP-XX-250E SA-XX-250E SK-XX-250E SC-DY-250E WD-DY-250E WD-DY-250E WD-DY-250E WD-DY-250E WD-DY-250E	G-120 G-350 BG-120 3G-350 :G-120 3G-120 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3G-350 3 G-350 3 G-350 3 G-350 3 G-350 3 G-350 3 G-3	120 ± 0. 350 ± 0. 120 ± 0. 120 ± 0. 120 ± 0. 350 ± 0. 350 ± 0. 350 ± 0. 350 ± 0. 900 ± 0.0	15% W, E, L, LE, P E, L*, LE* W* W* W* W* 6% 6% 6% 6% 6% 6%
GAGE DIMEN	SIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.250	0.375	0.125	(0.125	0.	52	0.22
6.35	9.53	3.18		3.18	13	.2	5.6

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)					
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
•				GAC DESIGN	E ATION	RESISTAN (OHMS	ICE OPTIONS AVAILABLE
				See Not	e 1, 3	See Note	2 See Note 3
		actual size		EA-XX-2500 WA-XX-2500 SA-XX-2500 SK-XX-2500 SK-XX-2500	K-10C BK-10C BK-30C BK-10C BK-30C BK-30C	1000 ± 0.1 1000 ± 0.3 3000 ± 0.3 1000 ± 0.3 3000 ± 0.3	15% W, E, L, LE, P 3% W* 3% W * 3%
	J , U .			High-resist capability plastics.	ance gage for high-oi	with good utput applic	power dissipation cations or use on
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.250	0.430	0.175	(0.175	0.	58	0.27
6.35	10.92	4.45		4.45	14	.7	6.9

GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA							
I				GAO DESIGN See N	GE ATION ote 1	RESISTAN (OHMS	NCE ;)	OPTIONS AVAILABLE
		actual size		L2A-XX-250 L2A-XX-250 C2A-XX-250 C2A-XX-250	ILW-120 ILW-350 DLW-120 DLW-350	120 ± 0.0 350 ± 0.0 120 ± 0.0 350 ± 0.0	5% 5% 5% 5%	
				DESCRIPT Widely use	FION ed general-p	ourpose gage	e.	Pb-free ROHS COMPLIANT
GAGE DIN	IENSIONS	ES = Each Secti S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	n	inch nillimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Ma	atrix Width
0.250	0.363	0.100	(0.100	0.4	140		0.170
6.35	9.22	2.54		2.54	11	.18		4.32

GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range					
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +250°F (–75° to +120°C)					
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +180°F (–50° to +80°C)					
	Example of an L2A Construction	Example C2A Cons	e of a truction					





GAGE PATTER	N DATA						
	A I	•		GAGE DESIGNAT	ION	RESISTANCE (OHMS)	OPTIONS AVAILABLE
000000		nnn		See Note 1	, 3	See Note 2	See Note 3
_		actu	ual size	EA-XX-250PD- EA-XX-250PD- ED-DY-250PD- EK-XX-250PD S2K-XX-250PD WA-XX-250PD WA-XX-250PD WK-XX-250PD SA-XX-250PD SA-XX-250PD SK-XX-250PD SK-XX-250PD SK-XX-250PD SK-XX-250PD SD-DY-250PD	120 350 350 10C -10C - 120 -350 -10C - 120 -350 -10C -350 -350	$\begin{array}{c} 120 \pm 0.2\%\\ 350 \pm 0.2\%\\ 350 \pm 0.4\%\\ 1000 \pm 0.2\%\\ 1000 \pm 0.4\%\\ 120 \pm 0.3\%\\ 350 \pm 0.3\%\\ 350 \pm 0.3\%\\ 350 \pm 0.4\%\\ 1000 \pm 0.4\%\\ 120 \pm 0.4\%\\ 350 \pm 0.4\%\\ 350 \pm 0.4\%\\ 350 \pm 0.4\%\\ 350 \pm 0.8\%\\ 350 \pm 0.8\%\\ 350 \pm 0.8\%\\ \end{array}$	W, E, L, LE W, E, L, LE E W, SE W* W* W *
				DESCRIPTION Dual-element spaced 0.130 pattern. EK-S copper pads not specified.	N pattern v in [3.30 eries ga (DP) whe	vith longitudinal () mm] apart. Se ges are supplie en optional featu	grid centerlines e also 250MQ d with duplex ure W or SE is
GAGE DIM	ENSIONS	ES = Each Secti S = Section (S ⁻	Lo on 1 = Sectio	egend CP = Co on 1) M = M	omplete latrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Lenath I	Matrix Width

		e = 666661 (e			
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width
0.250	0.358	0.110	0.240	0.44	0.32
6.35	9.09	2.79	6.10	11.2	8.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)					
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)					
S2K	K-alloy foil with laminated thick, high-performance polyimide backing.	±1.5%	–100° to +250°F (–75° to +120°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)					
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTERN DATA							
				GAC DESIGN	E ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
	AAAAA			See No	ote 1		See Note 2
		actual size		CEA-XX-250 CEA-XX-250	UN-120 UN-350	120 ± 0.3 350 ± 0.3	9% P2 P2 P2
				DESCRIPT General-pu solder tab a 250UW pat	TON rpose gage area 0.08 x tern.	with narrow 0.05 in (2.0 >	geometry. Exposed (1.1 mm). See also
GAGE DIM	IENSIONS	ES = Each Section S = Section (S1	Le on ∣ = Sectio	e gend CP = n 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.250	0.415	0.120	(C).120	0.	52	0.22
6.35	10.54	3.05		3.05	13	3.2	5.6

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTERN DATA								
		actual size		DESIGNATION See Note 1 (OHMS) AVAILAI See Not CEA-XX-250UW-120 CEA-XX-250UW-175 CEA-XX-250UW-350 CEA-XX-250UW-10C 120 ± 0.3% 175 ± 0.3% 350 ± 0.3% P2 P2 CEA-XX-250UW-10C 1000 ± 0.3% P2				
				DESCRIPT General-pu 0.10 x 0.07	TON rpose gag in (2.5 x 1.8	e. Exposed 8 mm). See als	solder tab area so 250UN pattern.	
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	on ∣ = Sectio	e gend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.250	0.450	0.180	(0.180	0.	55	0.27	
6.35	11.43	4.57		4.57	14	1.0	6.9	

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	GAGE PATTERN DATA							
				GAG DESIGN	IE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE	
				See No	ote 1		See Note 2	
	actual size		CEA-XX-375 CEA-XX-375	UW-120 UW-350	120 ± 0.3 350 ± 0.3	% P2 % P2		
	V			DESCRIPT General-pu 0.10 x 0.07	ION rpose gag in (2.5 x 1.	e. Exposed 8 mm).	solder tab area	
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.375	0.575	0.180	(0.180	0.	67	0.27	
9.53	14.61	4.57		4.57	17	' .0	6.9	

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
	I <u>meme</u> A			GAC DESIGN See Not	AE ATION te 1, 3	RESISTANC (OHMS) See Note 2	E OPTIONS AVAILABLE See Note 3
		actual size		EA-XX-500E ED-DY-500E WA-XX-500I EP-08-500B SA-XX-500E SK-XX-500E SD-DY-500E WD-DY-500E	H-120 BH-350 BH-120 BH-120 BH-120 BH-350 BH-350 BH-350 BH-350	120 ± 0.15 $350 \pm 0.3\%$ $120 \pm 0.3\%$ 120 ± 0.15 $120 \pm 0.3\%$ $350 \pm 0.3\%$ $350 \pm 0.6\%$ $350 \pm 0.6\%$	% W, E, L, LE, P E, L*, LE* W* % W* % W*
	J.			DESCRIPT Widely use geometry. S	ION ed general- See also 50	-purpose gag 0BL and 500U	e with compact W patterns.
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.500	0.720	0.175	(0.175	0.9	92	0.30
12.70	18.29	4.45		4.45	23	.4	7.6

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)					
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
	A			GAG DESIGN	E ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
				See No	ote 1		See Note 2
actual size				CEA-XX-500UW-350 350 ± 0.3% P2			% P2 % P2
				DESCRIPT General-pu 0.10 x 0.07	T ION rpose gag in (2.5 x 1.	e. Exposed 8 mm).	solder tab area
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = n 1) M =	- Complete Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.500	0.700	0.180	(0.180	0.	80	0.27
12.70	17.78	4.57		4.57	20).3	6.9

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	eries Description Strain Range Temperature Rang						
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.



GAGE PATTER	N DATA							
				GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	CE	OPTIONS AVAILABLE
Int			See Not	te 1, 3	See Note	2	See Note 3	
	*	actual size		N2A-XX-10C N2A-XX-10CE WA-XX-10CE WK-XX-10CE EP-XX-10CE SA-XX-10C SK-XX-10C SK-XX-10C DESCRIPT Large gene	CBE-120 CBE-350 3E-120 CBE-350 BE-350 3E-120 BE-120 BE-120 BE-350	120 ± 0.1 350 ± 0.1 120 ± 0.3 350 ± 0.3 120 ± 0.1 120 ± 0.3 350 ± 0.3	5% 5% 5% % % 5% %	W, E, L, LE, P W, E, L, LE, P W, E, L, LE, P W* W*
		ES - Each Sacti	L	egend	- Complete	Pattorn	Γ	inch
		S = Section (S1	= Sectio	in 1) M =	= Matrix			millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Μ	atrix Width
1.000	1.250	0.250	0	0.250	1.	36		0.33
25.40	31.75	6.35		6.35	34	.5		8.4

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
N2A	Constantan foil gages with a thin, laminated, polyimide-film backing.	±3%	–100° to +200°F (–75° to +95°C)					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA				
			GAO DESIGN See No	GE RESIST/ IATION (OHM te 1, 3 See No	ANCE OPTIONS AVAILABLE Dite 2 See Note 3
		actual size	N2A-XX-200 N2A-XX-200 EA-XX-200 WK-XX-200 EP-XX-200 SA-XX-200 SK-XX-200 SK-XX-200 SK-XX-200 SK-XX-200 SK-XX-200	CBW-120 120 ± (CBW-350 350 ± (BW-120 120 ± (CBW-120 350 ± (BW-120 350 ± (BW-120 350 ± (BW-120 350 ± (BW-120 350 ± (BW-350 350 ± (BW-350 350 ± (BW-350 350 ± (BW-350 350 ± (0.2% W, E, L, LE, P 0.2% W, E, L, LE, P 0.2% W, E, L, LE, P 0.4% W* 0.4% W* 0.4% V 0.4% V 0.4% V 0.4% V 0.4% V 0.4% V 0.4% Image: Comparison of the second sec
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Legend on CP : = Section 1) M :	= Complete Pattern = Matrix	inch millimeter
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width
2.000	2.250	0.188	0.188	2.46	0.32
50.80	57.15	4.78	4.78	62.5	8.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
N2A	Constantan foil gages with a thin, laminated, polyimide-film backing.	±3%	–100° to +200°F (–75° to +95°C)				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

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*Options available but not normally recommended. See Optional Features datasheet for details.

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20CBW





GAGE DESIGNATION RESISTANCE (DHMS) OPTIONS AVAILABLE Image: Constraint of the state of the s	GAGE PATTER	N DATA						
C2A-XX-20CLW-120 C2A-XX-20CLW-350 120 ± 0.6% 350 ± 0.6% actual size DESCRIPTION For use on concrete and for strain integration on large specimens. GAGE DIMENSIONS ES = Each Section S = Section (S1 = Section 1) CP = Complete Pattern M = Matrix Inch millimeter Gage Length Overall Length Grid Width Overall Length Matrix Width 2.000 2.155 0.175 2.232 2.035 50.80 54.740 4.450 4.450 56.692 5.969					GAC DESIGN See No	SE ATION ote 1	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
Image: Constraint of the second se					C2A-XX-200 C2A-XX-200	CLW-120 CLW-350	120 ± 0.6 350 ± 0.6	%
Legend ES = Each SectionCP = Complete PatternGAGE DIMENSIONSES = Each SectionCP = Complete Pattern M = Matrixinch millimeterGage LengthOverall LengthGrid WidthOverall WidthMatrix LengthMatrix Width2.0002.1550.1750.1752.2320.23550.8054.7404.4504.45056.6925.969			actual size		DESCRIPT For use on integration	TON concrete ar on large sp	nd for strain ecimens.	Pb-free RoHS COMPLIANT
Gage Length Overall Length Grid Width Overall Width Matrix Length Matrix Width 2.000 2.155 0.175 0.175 2.232 0.235 50.80 54.740 4.450 4.450 56.692 5.969	GAGE DIMENSIONS		ES = Each Section S = Section (S1	Le on ∣ = Sectio	egend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter
2.000 2.155 0.175 0.175 2.232 0.235 50.80 54.740 4.450 4.450 56.692 5.969	Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
50.80 54.740 4.450 4.450 56.692 5.969	2.000	2.155	0.175	0	0.175	2.2	32	0.235
	50.80	54.740	4.450	2	1.450	56.	692	5.969

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	-60° to +180°F (-50° to +80°C)			
	Example of a C2A Construction					

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTERN	GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH	
GAGE FAITEAN	See Note 1	(OHMS)	inches	millimeters
	SA	120	0.008	0.2
actual size	Micro-grid gage for strain	measurement in high-gr	adient areas.	
,	Matrix size: 0.20L x 0.13V	V in. (5.1L x 3.3W mm)		
	1			
	EA, WA , EP, SA	120	0.015	0.38
actual size	Micro-miniature pattern w	rith enlarged solder tabs.	See also 015	JW pattern.
▼	Matrix size: 0.19L x 0.15V	V in. (4.8L x 3.8W mm)		
	EA, EP, SA, SK	120	0.015	0.38
actual size	Micro-miniature pattern w	rith tab at each side of g	rid.	
	Matrix size: 0.15L x 0.19V	V in. (3.8L x 4.8W mm)		
	1	1		1
	EA, EP	120	0.015	0.38
actual size	Primarily used in small rac	dii where gage tabs mus	t be at one end	1.
▼	Matrix size: 0.18L x 0.10V	V in. (4.6L x 2.5W mm)		
015SE	EA, EP, SA	120	0.015	0.38
				·
actual size	Micro-miniature pattern w	ith tabs on one side for	use near abutr	nents.
V	Matrix size: 0.16L x 0.14V	V in. (4.1L x 3.6W mm)		
	1			1
030LB \	EA, EP, SA	120	0.03	0.76
		1		1
actual size	Miniature gage pattern for	r small radii where gage	tabs must be a	at one end.
Ŧ	Matrix size: 0.24L x 0.15V	V in. (6.1L x 3.8W mm)		
<u>.</u>	,			

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>www.micro-measurements.com/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications of patterns listed. For all linear patterns offered, see <u>www.micro-measurements.com/stress-analysis-strain-gages/all-linear-patterns/</u>



GAGE PATTERN		GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH		
	GAGE FAITERN	See Note 1	(OHMS)	inches	millimeters	
					1	
031MF	2222222222	EA, SA	120	0.031	0.79	
	actual size	Miniature ten-element str parallel to long axis of pat	ip gage with electrically tern. Grid centerline spa	independent g acing 0.080 in (grids. All grids 2.03 mm).	
		Matrix size: 0.94L x 0.19V	V in. (23.9L x 4.8W mm)			
032SG		EA, WA , WK, EP, SA, SK	120	0.032	0.81	
	actual size	Miniature gage with side- Matrix size: 0.16L x 0.19V	tab geometry. V in. (4.1L x 4.8W mm)			
045AL		EA, SA	350	0.045	1.14	
	actual size	Miniature high-resistance Matrix size: 0.22L x 0.14V	gage. V in. (5.6L x 3.6W mm)			
		1				
050AH		EA, ED, EP, SA, SK, SD	120, 350	0.05	1.27	
	actual size	General-purpose miniatur Matrix size: 0.23L x 0.14V	e gage. V in. (5.8L x 3.6W mm)			
		1		1	1	
050AR		EA, ED, WA , WK, SA, SK, SD , WD	120, 350	0.05	1.27	
	actual size	General-purpose miniature gage with large solder tabs. Matrix size: 0.25L x 0.18W in. (6.4L x 4.6W mm)				
		EA ED WA WK EP				
050SB		SA, SK, SD , WD	120, 350	0.05	1.27	
	actual size	Similar to the 050AH patte	ern but with solder tabs	at side of grid.		
		Matrix size: 0.19L x 0.19V	V in. (4.8L x 4.8W mm)			

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See <u>www.micro-measurements.com/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications of patterns listed.





	GAGE SERIES GAGE RESISTANCE		GAGE LENGTH				
	GAGE PATTER	N	See Note 1	(OHMS)	inches	millimeters	
060CD			EA, ED, WA , WK, SA, SK, SD , WD	350, 1000	0.06	1.52	
	Ĩ,	actual size	Small high-resistance gao Matrix size: 0.28L x 0.20V	ge. See also 060CN patte V in. (7.1L x 5.1W mm)	ern.		
060CN	× + +		EA, ED, WA , WK, EP,	120, 350	0.06	1.52	
USUCIN			SA, SD, WD	120, 330	0.08	1.52	
		actual size	Similar to 060CD pattern	except for grid resistance	е.		
			Matrix size: 0.26L x 0.18V	V in. (6.6L x 4.6W mm)			
060CP			EA, ED, WA , WK, EP, SA, SK, SD , WD	120, 350	0.06	1.52	
		actual size	Small high-resistance gag	ge with high power-handl	ing capability.		
			Matrix size: 0.31L x 0.26V	V in. (7.9L x 6.6W mm)			
	· · · · · · · · · · · · · · · · · · ·		1	1		1	
062DF			EA, ED, WA , WK, EP, SA, SK, SD , WD	120, 350	0.062	1.57	
		actual size	General-purpose gage w pattern.	ith solder tab at each e	nd of grid. Se	e also 062DN	
	Ŧ		Matrix size: 0.32L x 0.16V	V in. (8.1L x 4.1W mm)			
			1	1 1		1	
070LC	. 🗖.	កា	EA	120, 350	0.07	1.78	
		actual size	Very narrow gage for use	in restricted areas.			
			Matrix size: 0.24L x 0.09V	V in. (6.1L x 2.3W mm)			
			1	,		1	
090DG			EA, ED, EP, SA, SK, SD	120, 350	0.09	2.29	
		actual size	Intermediate-size grid w patterns.	ith tab at each end. S	ee also 090D	H and 090EF	
	T		Matrix size: 0.44L x 0.263W in. (11.2L x 6.6W mm)				

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See <u>www.micro-measurements.com/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications of patterns listed.



			GAGE SERIES	GAGE RESISTANCE	GAGE I	ENGTH		
	GAGE PATTER	Ν	See Note 1	(OHMS)	inches	millimeters		
			1					
090DH			EA, ED, EP, SA, SK, SD	350, 1000	0.09	2.29		
		actual size	High-resistance version o Matrix size: 0.45L x 0.27V	f the 090DG pattern. V in. (11.4L x 6.9W mm)				
[
090EF			EA, ED, EP, SA, SK, SD	120, 350	0.09	2.29		
	╶ ┫ ┊	actual size	Similar to 090DG pattern but with solder tab at each side of 090EG pattern.					
	Ţ		Matrix size: 0.29L x 0.36W	V in. (7.4L x 9.1W mm)				
090EG			ea, ed, ep, sa, sk, sd	350, 1000	0.09	2.29		
		actual size	High-resistance version of	f the 090EF pattern.				
			Matrix size: 0.29L x 0.36W	V in. (7.4L x 9.1W mm)				
125BS	\ _		ED, WK, SK, SD, WD	120	0.125	3.18		
				and in the WIK and CK C	arian far 100 al			
		actual size			eries for 120-of	im resistance.		
	.		Matrix size: 0.38L x 0.14V	v in. (9.7L x 3.6W mm)				
125EP	× 1 1		EA, ED, EP, SA, SK, SD	350, 1000	0.125	3.18		
				I	1	I		
		actual size	High-resistance gage with	n tab at each side of grid	I. See also 125	EQ pattern.		
	· · · ·		Matrix size: 0.28L x 0.35W	v in. (7.11 x 8.9W mm)				
L				(
125EQ			EA, ED, EP, SA, SK, SD	120, 350	0.125	3.18		
					,			
		actual size	Similar to 125EP pattern except for grid resistance.					
			Matrix size: 0.28L x 0.35W	V in. (7.1L x 8.9W mm)				
L				,				

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See <u>www.micro-measurements.com/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications of patterns listed.





	GAGE DATTEDN GAGE SERIES GAGE RESISTAI		GAGE SERIES	GAGE RESISTANCE	GAGE I	ENGTH	
	GAGE PATTENI	N	See Note 1	(OHMS)	inches	millimeters	
125MG			EA, WA , WK, SA, SK	120, 350	0.125	3.18	
		actual size	Dual-pattern gage for use grid centerlines spaced 0. Matrix size: 0.32L x 0.47V	e in back-to-back bendi .250 in (6.35 mm) apart. V in. (8.1L x 11.9W mm)	ng applications	s. Longitudinal	
125UE			CEA	120, 350	0.125	3.18	
		actual size	General-purpose gage wi area 0.08 x 0.07 in (2.0 x	th large tab at each enc 1.8 mm).	l of grid. Expo	sed solder tab	
			Matrix size: 0.57L x 0.20V	V in. (14.5L x 5.1W mm)			
230DS		R	EA, ED, WA , WK, EP, SA, SK, SD, WD	120, 350	0.23	5.84	
•		actual size	General-purpose gage with very narrow geometry.				
				· · · · · · · · · · · · · · · · · · ·			
250AF	· · · · ·		EA, ED, WA , WK, EP, SA , SK, SD , WD	120, 350	0.25	6.35	
		actual size	General-purpose gage wi Matrix size: 0.57L x 0.36V	th high-dissipation grid. V in. (14.5L x 9.1W mm)			
250BB			EA, ED, EP	120, 350	0.25	6.35	
			General-purpose gage with large solder tabs.				
		actual size	Matrix size: 0.64L x 0.21V	V in. (16.3L x 6.9VV mm)			
250BK			EA, WA , WK, SA, SK	1000, 3000	0.25	6.35	
			High-resistance gage wit applications or use on pla	h good power dissipationstics.	on capability fo	or high output	
		actual size	Matrix size: 0.58L x 0.27V	V in. (14.7L x 6.9W mm)			

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See <u>www.micro-measurements.com/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications of patterns listed.



						ENOTU		
	GAGE PATTERI	N	GAGE SERIES	GAGE RESISTANCE	GAGE I	millimotoro		
				(011110)	Inches	minineters		
250BM			EA, ED, WA , WK, EP, SA , SK , SD , WD	500, 1500	0.25	6.35		
		actual size	General-purpose gage wi Matrix size: 0.58L x 0.27V	th high-resistance grid. V in. (14.7L x 6.9W mm)				
			1					
250BP	, L		SK , WK, ED, SD , WD	120	0.25	6.35		
			A general-purpose gage used primarily to obtain 120-ohm grid resistance in SK and WK Series.					
	,	actual size	Matrix size: 0.53L x 0.22V	V in. (13.5L x 5.6W mm)				
250MQ			EA, ED, EK, WA , WK, SA , SK, SD , WD	350, 1000	0.25	6.35		
		actual size	Dual pattern for back-to-back bending applications. Long centerlines are spaced 0.185 in (4.70 mm) apart. EK-Series gage with duplex copper pads (DP) when optional feature W or SE is r					
					/			
350DD	Ê	R	EA, ED, WA , WK, EP, SA , SK, SD , WD	350, 1000	0.35	8.89		
		actual size	General-purpose gage wi grid. Matrix size: 0.61L x 0.18V	th narrow pattern geom V in. (15.5L x 4.6W mm)	netry and tab a	it each end of		
			1					
375BG	, Ē,		EA, ED, WA , WK, EP, SA , SK, SD , WD	120, 350	0.375	9.53		
		actual size	General-purpose gage. Matrix size: 0.71L x 0.29W in. (18.0L x 7.4W mm)					
			1	Γ	1	1		
500BL	. .		EA, ED, WA , WK, EP, SA , SK, SD , WD	350, 1000	0.5	12.7		
		actual size	Widely used general-purpose gage with compact geometry. Matrix size: 0.87L x 0.27W in. (22.1L x 6.9W mm)					
•	-							

Note 1: Products with designations and options shown in $\ensuremath{\text{bold}}$ are not RoHS compliant.

See <u>www.micro-measurements.com/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications of patterns listed. For all linear patterns offered, see <u>www.micro-measurements.com/stress-analysis-strain-gages/all-linear-patterns/</u>



		GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH			
	GAGE PATTERN	See Note 1	(OHMS)	inches	millimeters		
500GB		EA, ED, WA , WK, EP, SA , SK, SD , WD	120, 350	0.5	12.7		
	actual size	General-purpose gage with very narrow geometry. See also 500GC path Matrix size: 0.75L x 0.15W in. (19.1L x 3.8W mm)					
		·					
500GC	·	EA, ED, WA , WK, EP, SA , SK, SD , WD	350, 1000	0.5	12.7		
		General-purpose gage with very narrow geometry.					
	actual size	Matrix size: 0.78L x 0.15V	V in. (19.8L x 3.8W mm)				
40CBY	·,	N2A, EA, WA , WK, EP, SA, SK	120, 350	4	101.6		
	۲	For use on concrete and f	or strain integration on I	arge specimen	S.		
	30% of actual size	Matrix size: 4.49L x 0.33V	V in. (114.0L x 8.4W mm)	-		

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-linear-patterns/</u> for complete specifications.





Tee Rosettes

(General-Use)

PATTERNS

050TG	66
062LT	67
062TJ	68
062TT	69
062TZ	70
062UT	71
062WT	72
120WT	73
125LT	74
125TG	75
125TM	76
125UT	77
125WT	78
250TM	79
250UT	80
Other Tee Rosettes	81

FEATURES

- Gage patterns designed for measuring orthogonal strains
- All patterns have two grids oriented at 0° and 90° angles
- Both stacked and planar constructions available
- Gage lengths from 0.050" (1.27 mm) to 0.250" (6.35 mm)



GAGE PATTER	N DATA						
•		•		GAC DESIGN	ÈE ATION	RESISTAN (OHMS	NCE OPTIONS AVAILABLE
				See Not	te 1, 3	See Note	e 2 See Note 3
Image: A state of the state of th			EA-XX-050T WA-XX-050 EP-08-050T SA-XX-050T DESCRIPT Miniature	G-350 TG-350 G-350 FG-350	350 ± 0. 350 ± 0. 350 ± 0. 350 ± 0.	2% L, LE 4% 2% 4% e rosette. Sections	
	· ·			have a con	nmon soldei	r tab.	
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.050 ES	0.250 CP	0.070 ES	0.0	070 CP	0.3	34	0.17
1.27 ES	6.35 CP	1.78 ES	1.78 CP		8.	6	4.3

GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.



GAG	E PATTER	N DATA							
	, [=		A		D	GAGE ESIGNATION See Note 1	RESISTAI (OHMS	NCE S)	OPTIONS AVAILABLE
					2A->) 2A->)2A-`)2A-`)2A-`	XX-062LT-120 XX-062LT-350 XX-062LT-120 XX-062LT-350	$ \begin{array}{c} 120 \pm 0. \\ 350 \pm 0. \\ 120 \pm 0. \\ 350 \pm 0. \\ \end{array} $	6% 6% 6%	
					DES Gen	SCRIPTION eral-purpose 90)° rosette.		Pb-free RoHS
		actual size							COMPLIANT
	GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lege on = Section ⁻	end 1)	CP = Comple M = Matrix	ete Pattern		inch millimeter
Gag	ge Length	Overall Length	Grid Width	Overall	l Wic	dth Matr	ix Length	м	atrix Width
	0.062	0.164	0.070	0.1	0.170 0.210			0.230	
	1.52	1.52 4.17 1.78 4.32 5.33					5.84		
GAG	E SERIES	DATA – See Gag	ge Series datasheet	for comp	lete	e specification	าร		
Series	Series Description				Strain Range Temperature Ra		e Range		
L2A	A Encapsulated constantan gages with preattached ribbon leads.					±3%	-100° to +25	0°F (–7	′5° to +120°C)

 Series
 Description
 Strain Range
 Temperature Range

 L2A
 Encapsulated constantan gages with preattached ribbon leads.
 ±3%
 -100° to +250°F (-75° to +120°C)

 C2A
 Encapsulated constantan gages with preattached ready-to-use cables.
 ±3%
 -60° to +180°F (-50° to +80°C)

 C2A
 Encapsulated constantan gages with preattached ready-to-use cables.
 ±3%
 -60° to +180°F (-50° to +80°C)

 Example of an
 Example of an
 Example of an
 Example of an

 L2A Construction
 C2A Construction
 Example of an

Note 1: Insert desired S-T-C number in spaces marked XX.



General Purpose Strain	Gages-Tee Rosette
-------------------------------	-------------------

GAGE PATTER	N DATA						
•	*	•		GAC DESIGN See Not	SE ATION	RESISTAN (OHMS	NCE OPTIONS AVAILABLE See Note 2
		actual size	3	EA-XX-062T EA-XX-062T SA-XX-062T SA-XX-062T General-pu common so	J-120 J-350 FJ-120 FJ-350 ION rpose 90° older tab.	120 ± 0.2 350 ± 0.2 120 ± 0.4 350 ± 0.4	2% 2% 4% 4%
GAGE DIMENSIONS		ES = Each Section S = Section (S1	Le on ∣ = Sectio	e gend CP = n 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062 ES	0.295 CP	0.080 ES	0.0	080 CP	0.5	38	0.19
1.57 ES	7.49 CP	2.03 ES	2.	03 CP	12	.2	4.8

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.



GAGE PATTERN DATA								
				GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	CE OPTIO AVAILA	NS BLE
				See Not	te 1, 3	See Note	2 See No	ote 3
			I size	EA-XX-062T EA-XX-062T EK-XX-062T WA-XX-062 WK-XX-062T EP-XX-062T EP-XX-062T SA-XX-062T SA-XX-062T SA-XX-062T	T-120 T-350 TT-350 TT-120 TT-350 TT-350 TT-120 TT-350 TT-120 TT-350 TT-350	$120 \pm 0.2 \\ 350 \pm 0.2 \\ 350 \pm 0.2 \\ 120 \pm 0.4 \\ 350 \pm 0.4 \\ 350 \pm 0.4 \\ 120 \pm 0.2 \\ 350 \pm 0.2 \\ 120 \pm 0.4 \\ 350 $	% W, E, L. I % W, E, L. I % W, SE % W, SE % W* % W* % W* % W* % % % % % % % % % % % % % % % %	LE
•		•		DESCRIPT General-pu electrically with dupley or SE is no	TION Irpose 90° independer copper part t specified.	tee roset nt. EK-Series ds (DP) when	te. Sections gages are supp optional featur	are olied re W
GAGE DIN	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = Complete Pattern m 1) M = Matrix m		inch millimeter	r		
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Wid	th
0.062 ES	0.133 CP	0.075 ES	0.1	168 CP	0.:	28	0.26	
1.57 ES	3.38 CP	1.91 ES	4.	27 CP	7.	.1	6.6	

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTERN DATA							
				GAC DESIGN	ÈE ATION	RESISTANC (OHMS)	E OPTIONS AVAILABLE
				See Not	e 1, 3	See Note 2	See Note 3
			size	EA-XX-062T WA-XX-062 WK-XX-062T SA-XX-062T SK-XX-062T	Z-350 TZ-350 IZ-120 TZ-350 TZ-120	350 ± 0.29 350 ± 0.49 120 ± 0.49 350 ± 0.49 120 ± 0.49	W, E, L, LE
				DESCRIPT General-pu to 062TT pa	'ION rpose 90° t attern excep	ee rosette. Si ot common tal	milar in geometry o version.
GAGE DIN	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = Complete Pattern on 1) M = Matrix			inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062 ES	0.133 CP	0.075 ES	0.1	168 CP	0.2	28	0.26
1.57 ES	3.38 CP	1.91 ES	4.	27 CP	7.	1	6.6

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.



GAGE PATTERN DATA

				GAC DESIGN See No CEA-XX-062 CEA-XX-062	SE ATION ote 1 2UT-120 2UT-350	RESISTAI (OHMS 120 ± 0. 350 ± 0.	NCE OPTIONS AVAILABLE See Note 2 4% P2 P2
	actual size			DESCRIPT Small gene Exposed so	TON eral-purpose older tab are	e two-eleme ea 0.07 x 0.0	ent 90° tee rosette. 04 in (1.8 x 1.0 mm).
GAGE DIMENSIONSES = Each SectionS = Section (S1 = Section)			Le on = Section	e gend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062 ES	0.205 CP	0.080 ES	0.2	25 CP	0.31		0.31
1.57 ES	5.21 CP	2.03 ES	5.72 CP		7.9		7.9

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
CEA	Universal general-purpose strain gages.	±3%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.


DESIGNATION See Note 1
CEA-XX-062WT-120 CEA-XX-062WT-350 120 ± 0.5% 350 ± 0.5%
Image: Constraint of the second se
GAGE DIMENSIONS ES = Each Section CP = Complete Pattern inch S = Section (S1 = Section 1) M = Matrix millime
Gage Length Overall Length Grid Width Overall Width Matrix Length Matrix W
0.062 ES 0.235 CP 0.120 ES 0.235 CP 0.33 0.33
1.57 ES 5.97 CP 3.05 ES 5.97 CP 8.3 8.3

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
CEA	Universal general-purpose strain gages.	±3%	–100° to +150°F (–75° to +65°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTERN DATA						
			GA DESIGN	GE IATION	RESISTAN (OHMS)	OPTIONS AVAILABLE
EMEME			See No	ote 1, 2		See Note 2
			WA-XX-12)WT-120	120 ± 0.5	5%
			WA-XX-12	DWT-350	350 ± 0.5	5%
			WD-DY-120	WT-350	350 ± 0.5	5%
/=			WK-XX-120	WT-120	120 ± 0.5	5%
12			WK-XX-120	WT-350	350 ± 0.5	5%
			SA-XX-120	WT-120	120 ± 0.5	5%
			SA-XX-120	WT-350	350 ± 0.5	5%
			SK-XX-120	WT-120	120 ± 0.5	5%
			SK-XX-120	WT-350	350 ± 0.5	5%
the second second	A		SD-DY-120	WT-350	350 ± 0.5	5%
		actual	B DESCRIP Two-element size pattern.	TION ent 90° tee s	tacked roset	te. See also 125WT
		1				
GAGE DIN	MENSIONS	ES = Each Sectio S = Section (S1	Legend on CP = Section 1) M	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Overall Width	Matrix	Length	Matrix Width
0.120 ES	0.34 M	0.080 ES	0.040 M	0.	34	0.40
3.05 ES	8.6 M	2.03 ES	10.2 M	8	.6	10.2

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	-320° to +400°F (-195° to +205°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGE PATTERN DATA								
~	<u> </u>		-	GAC DESIGN See No	ATION Dte 1	RESISTAI (OHMS	NCE S)	OPTIONS AVAILABLE
				L2A-XX-125 L2A-XX-125 C2A-XX-125 C2A-XX-125	LT-120 LT-350 LT-120 LT-350	120 ± 0. 350 ± 0. 120 ± 0. 350 ± 0.	6% 6% 6%	
	actual size			DESCRIPT General-pu	'ION rpose 90° r	osette.		Pb-free ROHS COMPLIANT
GAGE DIMENSIONS ES = Each Section CP = Complete Pattern S = Section (S1 = Section 1) M = Matrix						inch millimeter		
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Μ	latrix Width
0.125 ES	0.243 CP	0.150 ES	0.3	340 CP	0.2	90		0.400
3.18 ES	6.17 CP	3.81 ES	8.	64 CP	7.3	37		10.16

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +250°F (–75° to +120°C)				
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +180°F (–50° to +80°C)				
	Example of an L2A Construction	Example of C2A Construct	an ction				

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
•	MEME			GAC DESIGN	ÈE ATION	RESISTAN (OHMS	ICE OPTIONS AVAILABLE
	4			See Not	te 1, 3	See Note	2 See Note 3
		actual size		EA-XX-125T EK-XX-125T WA-XX-125 SA-XX-125T SK-XX-125T	G-350 G-10C TG-350 FG-350 FG-10C	350 ± 0.2 1000 ± 0.2 350 ± 0.4 350 ± 0.4 1000 ± 0.4	2% L, LE 2% SE 4% 4% 4%
				DESCRIPT	ION		
	2			General-pu high-resista electrical c with duple SE is not s	Irpose two- ance grid. connection. x copper d pecified.	-element 90 Sections EK-Series ູ ots (DD) wh	^o tee rosette with have a common gages are supplied en optional feature
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on ∣ = Sectio	e gend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125 ES	0.500 CP	0.150 ES	0.1	50 CP	0.	61	0.23
3.18 ES	12.70 CP	3.81 ES	3.	81 CP	15	5.5	5.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)				
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTERN DATA								
•			•	GAC DESIGN	ÈE ATION	RESISTA (OHMS	NCE OPTION S) AVAILAB	NS BLE
	EMEME			See Not	te 1, 3	See Not	e 2 See Note	e 3
				EA-XX-125T WA-XX-125 WK-XX-125T EP-08-125T SA-XX-125T SK-XX-125T	M-120 TM-120 TM-350 M-120 FM-120 FM-350	$120 \pm 0.$ $120 \pm 0.$ $350 \pm 0.$ $120 \pm 0.$ $350 \pm 0.$	2% W, E, L, Lf 4% W* 2% 4% 4% 4%	E
	actual size			DESCRIPT General-pu Sections an and 125UT	TION Irpose two re electricall patterns.	o-element ly independ	90° tee rosei ent. See also 125	tte. TQ
GAGE DIMENSIONSES = Each SectionS = Section (S1 = Section)				egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Widtl	h
0.125 ES	0.215 CP	0.150 ES	0.3	335 CP	0.	36	0.43	
3.18 ES	5.46 CP	3.81 ES	6 8.51 C		9.	.1	10.9	

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.

*Options available but not normally recommended. See Optional Features datasheet for details.



GAGE PATTERN DATA							
				GAC DESIGN	GE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
				See No	ote 1		See Note 1
				CEA-XX-125 CEA-XX-125	5UT-120 5UT-350	120 ± 0.4 350 ± 0.4	% P2 % P2
actual size				DESCRIPT Two-eleme Exposed so	TON nt 90° tee r older tab are	osette for ge ea 0.10 x 0.0	neral-purpose use. 7 in (2.5 x 1.8 mm).
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.125 ES	0.325 CP	0.165 ES	0.3	365 CP	0.	42	0.45
3.18 ES	8.26 CP	4.19 ES	9.	27 CP	10).7	11.4

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGE PATTERN DATA								
*	A °.	۹.		GAC DESIGN See No	ATION Dte 1	RESISTAN (OHMS)	CE OPTIONS AVAILABLE	
				CEA-XX-125 CEA-XX-125	WT-120 WT-350	120 ± 0.5 350 ± 0.5	9% 9%	
	V.	actua	l size	DESCRIPT Two-eleme Exposed so in [2.5 x 1.8 temperatur	T ON nt 90° tee si older tab ar mm]. Maxii e +150°F [+	tacked roseti ea 0.10 x 0. num operatii 65°C].	te. 07 mg RoHS COMPLIANT	
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.125 ES	0.325 CP	0.180 ES	0.3	325 CP	0.4	42	0.42	
3.18 ES	8.2 CP	4.57 ES	8.	26 CP	10	.7	10.7	

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Peries Description Strain Range Temperature Range							
CEA	Universal general-purpose strain gages.	±3%	–100° to +150°F (–75° to +65°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTERN	I DATA							
•			•	GAC DESIGN	BE ATION	RESISTAI (OHMS	NCE 5)	OPTIONS AVAILABLE
	= <u>M=M=</u>			See Not	te 1, 3	See Note	e 2	See Note 3
				EA-XX-125T WA-XX-125 WK-XX-125 EP-08-125T SA-XX-125 SK-XX-125	M-120 TM-120 IM-350 M-120 IM-120 IM-350	120 ± 0 120 ± 0 350 ± 0 120 ± 0 350 ± 0 350 ± 0	2% 4% 4% 2% 4% 4%	W, E, L, LE W* W *
	actual size			DESCRIPT General-pu Sections ar pattern.	TON Irpose two re electricall	o-element y independe	90° ent. Se	tee rosette. ee also 250UT
GAGE DIME	ENSIONS	ES = Each Section S = Section (S1	Lo on = Sectio	egend CP = n 1) M =	= Complete = Matrix	Pattern		inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	М	atrix Width

GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)					

0.670 CP

17.02 CP

0.53

13.5

0.300 ES

7.62 ES

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

0.430 CP

10.92 CP

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.

*Options available but not normally recommended. See Optional Features datasheet for details.

0.250 ES

6.35 ES

0.75

19.1



GAGE PATTER	N DATA						
				GAC DESIGN See Not	SE ATION te 1, 3	RESISTANO (OHMS) See Note 2	CEOPTIONS AVAILABLE2See Note 3
			2	CEA-XX-250 CEA-XX-250 CEA-XX-250	DUT-120 DUT-350 DUT-10C	120 ± 0.49 350 ± 0.49 1000 ± 0.49	6 P2 6 P2 6 P2
DESCRIPTION Two-element 90° tee rosette for general-purpos Exposed solder tab area 0.13 x 0.10 in (3.3 x 2.10)							eral-purpose use. in (3.3 x 2.5 mm).
GAGE DIMENSIONS ES = Each Section S = Section (S1 = Section)				egend CP= on 1) M=	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.250 ES	0.450 CP	0.290 ES	0.0	650 CP	0.	55	0.74
6.35 ES	11.43 CP	7.37 ES	16	5.51 CP	14	.0	18.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	es Description Strain Range Temperature Range						
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGE PATTERN		GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH		
			See Note 1	(OHMS)	inches	millimeters
				1		
030TU			ea, ep, sa, sk	120, 350	0.03	0.76
			Ministure 00° too recetto	Continuo are alectrically	independent	
		actual size	Miniature 90 tee rosette.	Sections are electrically	independent.	
			Matrix size: 0.25L x 0.25V	V in. (6.4L x 6.4W mm)		
						1
030TY	-	6	ea, ep, sa, sk	120, 350	0.03	0.76
	- -	8				
	- 🔲 -	actual size	Miniature 90° tee rosette	with large solder tabs.		
	.		Matrix size: 0.30L x 0.15V	V in. (7.6L x 3.8W mm)		
030WT			WA , WK, SA, SK	120	0.03	0.76
		8 ^g				
		actual size	Miniature two-element 90	° tee stacked rosette. Se	ee also 032WT	pattern.
			Matrix size: 0.17L x 0.19V	V in. (4.3L x 4.8W mm)		
				(
020WT	*			100	0.020	0.01
032101				120	0.032	0.01
	7		Miniature two-element 90	° stacked rosette. Expo	sed solder tab	area is 0.07 x
		actual size	0.04 in (1.8 x 1.0 mm). Ma	aximum operating tempe	erature +150°F	(+65°C).
			Matrix size: 0.30L x 0.30V	V in. (7.6L x 7.6W mm)		
044TP	•		EA, SA	350	0.044	1.12
		actual size				
			Miniature high-resistance	90° tee rosette.		
			Matrix size: 0.14L x 0.20V	V in. (3.6L x 5.1W mm)		
				1		1
050TG			EA, WA , EP, SA	350	0.05	1.27
				1	I	1
			Miniaturo bigh registance	00° too resotto. Soction	s havo a comm	on coldor tob
		actual size			S HAVE A CUITII	ion soluer laD.
	Ŧ		Matrix size: 0.34L x 0.17V	v in. (8.6L x 4.3W mm)		
Note 1: Proc	lucts with designations a	and options shown	n in bold are not RoHS com	pliant.		

See http://www.micro-measurements.com/stress-analysis-strain-gages/other-tee-rosettes/ for complete specifications.



			GAGE RESISTANCE	GAGE LENGTH					
	GAGE PATTER	N	See Note 1	(OHMS)	inches	millimeters			
060WT			WA , WK, SA, SK	120, 350, 1000	0.06	1.52			
		∟ 🐨 _ actual size	Small two-element 90° te Matrix size: 0.24L x 0.30V	e stacked rosette. V in. (6.1L x 7.6W mm)					
062TZ	ì É É É		EA, WA , WK, SA, SK	120, 350	0.062	1.57			
		actual size	General-purpose 90° tee Matrix size: 0.28L x 0.26V	rosette. V in. (7.1L x 6.6W mm)					
100TG			EA, WA, SA	350, 1000	0.1	2.54			
		actual size	Small high-resistance 90° tee rosette for general-purpose use. Matrix size: 0.50L x 0.19W in. (12.7L x 4.8W mm)						
120WT			WA, WD, WK, SA, SK, SD	120, 350	0.12	3.05			
		actual size	Two-element 90° tee stac Matrix size: 0.34L x 0.40V	ked rosette. V in. (8.6L x 10.2W mm)					
125TA			EA, WA , WK, SA, SK	120, 350	0.125	3.18			
		actual size	General-purpose two-ele electrical connection. See Matrix size: 0.36L x 0.41V	ement 90° tee rosette. ealso 125TB pattern. V in. (9.1L x 10.4W mm)	Sections hav	'e a common			
				,		1			
125TB			EA, EK, WA , WK, SA, SK	350, 1000	0.125	3.18			
		actual size	General-purpose two-ele with higher resistance. Se gages are supplied with o SE is not specified.	ment 90° tee rosette. Sa ctions have common elec duplex copper dots (DD)	ame geometry ctrical connect when optiona	as 125TA but ion. EK-Series al feature W or			
			Matrix size: 0.36L x 0.44V	V in. (9.1L x 11.2W mm)					

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See http://www.micro-measurements.com/stress-analysis-strain-gages/other-tee-rosettes/ for complete specifications.





		GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH				
	GAGE PATTER	IN	See Note 1	(OHMS)	inches	millimeters		
125TF		A	EA, SA, SK	120, 350	0.125	3.18		
		actual size	General-purpose two-ele Sections have a common Matrix size: 0.59L x 0.21V	ment 90° tee rosette wi electrical connection. V in. (15.0L x 5.3W mm)	th narrow patt	ern geometry.		
125TQ			EA, ED, WA , WK, EP, SA, SK	350, 1000	0.125	3.18		
			General-purpose two-element 90° tee rosette. EK-Series gages are supplied with duplex copper dots (DD) when optional feature W or SE is not specified.					
			Matrix size: 0.42L x 0.47V	V in. (10.7L x 11.9W mm))			
			1			1		
125VA			ea, ep, sa, sk	350, 1000	0.125	3.18		
			General-purpose two-element 90° tee rosette with high-resistance grid. See also 125VB pattern.					
		actual size	Matrix size: 0.64L x 0.23V	V in. (16.3L x 5.8W mm)				
125VB		F	ea, ep, sa, sk	120, 350	0.125	3.18		
			General-purpose two-element 90° tee rosette. Similar to 125TF pattern except sections are electrically independent. See also 125VA pattern.					
		actual size	Matrix size: 0.64L x 0.23V	V in. (16.3L x 5.8W mm)				
250TB			EA, EK, WA , WK, SA, SK	350, 1000	0.25	6.35		
			General-purpose two-ele with duplex copper pads	ment 90° tee rosette. El (DP) when optional featu	K-Series gages ire W or SE is i	s are supplied not specified.		
		actual size	Matrix size: 0.63L x 0.81V	V in. (16.0L x 20.6W mm))			
250WQ			CEA	350	0.25	6.35		
		actual size	Two-element 90° tee stac (+65°C). Exposed solder t Matrix size: 0.55L x 0.55V	ked rosette. Maximum o tab area is 0.11 x 0.07 in V in. (14.0L x 14.0W mm	perating tempe (2.8 x 1.8 mm))	erature +150°F		

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>http://www.micro-measurements.com/stress-analysis-strain-gages/other-tee-rosettes/</u> for complete specifications.



GAGE DATTERN	GAGE SERIES	GAGE RESISTANCE	GAGE I	ENGTH
GAGE PATTERN	See Note 1	(OHMS)	inches	millimeters



Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>http://www.micro-measurements.com/stress-analysis-strain-gages/other-tee-rosettes/</u> for complete specifications.



PATTERNS

031RB 86
031WW 87
G1350
060WR 89
062LR
062UR 91
062WW
120WR 93
125LR
125RA 95
125UR 96
125WW
250LR
250UR
250WW 100
Other Rectangular Rosettes 101

Rosettes (General-Use)

Rectangular

FEATURES

- Gage patterns designed for determining principle stresses and strains
- All patterns have three grids oriented at $0^\circ,\,45^\circ$ and 90° angles
- Both stacked and planar constructions available
- Gage lengths from 0.031" (0.79 mm) to 0.250" (6.35 mm)



General Purpose Strain Gages – Rectangular Pattern

GAGE PATTER	N DATA						
	1		•	GAC DESIGN	ÈE ATION	RESISTAI (OHMS	NCE OPTIONS 6) AVAILABLE
				See Not	te 1, 3	See Not	e 2 See Note 3
				EA-XX-031F EP-08-031R SA-XX-031F	IB-120 B-120 RB-120	120 ± 0. 120 ± 0. 120 ± 0.	4% 4% 8%
	actual size		-	DESCRIPT Miniature compact g	TON 45° rectang eometry.	ular single	-plane rosette with
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.031ES	0.085 CP	0.031 ES	0.1	75 CP	0.1	19	0.30
0.79 ES	2.16 CP	0.79 ES	4.4	45 CP	4.	8	6.1

GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description Strain Range Temperature Range							
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±10%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAG	E PATTER	N DATA					
			2123		GAGE DESIGNATION See Note 1	RESISTAN (OHMS	NCE OPTIONS AVAILABLE
					A-XX-031WW-12(A-XX-031WW-35(A-XX-031WW-12(A-XX-031WW-35($\begin{array}{c} 120 \pm 0.6 \\ 350 \pm 0.6 \\ 120 \pm 0.6 \\ 350 \pm 0.6 \\ 350 \pm 0.6 \end{array}$	5% 5% 5%
C. ver sho	2A sion own		actua	D S al al size	ESCRIPTION tacked, 0°-45°-90 oplications involvi reas or steep strai	° rosette for use ng limited gagi n gradients.	e in ing RoHS COMPLIANT
	GAGE DIM	IENSIONS	ES = Each Section S = Section (S1	Leger on ∣ = Section 1)	nd CP = Compl M = Matrix	ete Pattern	inch millimeter
Gag	ge Length	Overall Length	Grid Width	Overall V	Vidth Mat	rix Length	Matrix Width
0	.031 ES	0.206 CP	0.070 ES	0.227	CP	0.278	0.315
().79 ES	5.23 CP	1.79 ES 5.77 CP 7.06 8.00				8.00
GAG	CACE SEDIES DATA - See Gage Series datasheet for complete specifications						
Series			rintion		Strain Bange	Temperature	Bange (See Note 2)
124	Encapsulated	l constantan gages wit	h preattached ribbon le	eads.	+3%	-100° to +150	$^{\circ}$ F (-75° to +65°C)
	LZA Encapsulated constantian gages with preattached ribbon leads. $\pm 3\%$ -100 to ± 150 P (-75					100 10 1100	



Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Upper use range is reduced to these values for stacked patterns.



General Purpose Strain Gages-Stacked Rosette

GAG	E PATTER	N DATA						
				DI	GAGE ESIGNATION See Note 1	RESIST (OH	TANCE MS)	OPTIONS AVAILABLE
				L2A-XX- C2A-XX-	G1350-120/SP7 G1350-120/SP7)* 120 ± 0* 120 ±	0.6%	
Contract of the second					RIPTION d, 0°-45°-90° r tions involving li p strain gradient: trim (SP70).	osette for u nited gaging s. The matrix	se in areas has a	Pb-free Pb-free ROHS COMPLIANT
GAGE DIMENSIONS ES = Each Section CP = Complete Pattern inch S = Section (S1 = Section 1) M = Matrix millimeter						inch nillimeter		
Gag	ge Length	Overall Length	Grid Width	Overall Wi	dth Matr	ix Length	Ma	atrix Width
0	.040 ES	0.144 CP	0.045 ES	0.147 CI	P	0.20		0.20
	1.0 ES	3.66 CP	1.14 ES	3.73 CF		5.1		5.1
GAG	E SERIES	DATA – See Gag	e Series datasheet	for complete	e specificatior	IS		
Series		Desci	ription		Strain Range	Temp	erature	Range



Note 1: Insert desired S-T-C number in spaces marked XX. *SP70: circular trim of matrix.



GAGE PATTER	N DATA							
_			GA0 DESIGN	GE ATION	RESISTANC (OHMS)	E OPTIONS AVAILABLE		
	No adaption to	,	See No	te 1, 2		See Note 2		
			WA-XX-060 WK-XX-060 WK-XX-060 WK-XX-060 SA-XX-060 SK-XX-060 SK-XX-060	WR-120 WR-120 WR-350 WR-10C WR-120 WR-120 WR-350 WR-10C	$120 \pm 0.5\%$ $120 \pm 0.5\%$ $350 \pm 0.5\%$ $1000 \pm 0.5\%$ $120 \pm 0.5\%$ $120 \pm 0.5\%$ $120 \pm 0.5\%$ $1000 \pm 0.5\%$			
/		actual size	DESCRIPT Small three	FION e-element 45	° rectangular	stacked rosette		
GAGE DIN	MENSIONS	ES = Each Section S = Section (S1	Legend on CP = I = Section 1) M =	= Complete F = Matrix	Pattern	120 ± 0.5% 120 ± 0.5% 350 ± 0.5% 1000 ± 0.5% 120 ± 0.5% 350 ± 0.5% 1000 ± 0.5% 1000 ± 0.5% attern inch millimeter ength Matrix Width 0.30 7.6		
Gage Length	Overall Length	Grid Width	Overall Width	Matrix L	_ength	Matrix Width		
0.060 ES	0.24 M	0.060 ES	0.30 M	0.2	4	0.30		
1.52 ES	6.1 M	1.52 ES	7.6 M	6.1	1	7.6		

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	ries Description Strain Range Temperature Range						
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGE PATTER	N DATA							
EMEME		the "	4	GAC DESIGN See No	SE ATION ote 1	RESISTAI (OHMS	NCE S)	OPTIONS AVAILABLE
				L2A-XX-062 L2A-XX-062 C2A-XX0621 C2A-XX-062	LR-120 LR-350 .R-120 ILR-350	$120 \pm 0.350 \pm 0.120 \pm 0.350 \pm 0.$	6% 6% 6%	
	actual size			DESCRIPT Small 45° rosette.	TON rectangula	ır single-pla	ane	Pb-free ROHS COMPLIANT
GAGE DIMENSIONS ES = Each Section CP = Complete S = Section (S1 = Section 1) M = Matrix						Pattern		inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	M	atrix Width
0.062	0.185	0.050	C).260	0.2	277		0.410
1.52	4.70	1.27		6.60	7.	04		10.41
GAGE SERIES	DATA – See Gag	ge Series datasheet	for con	nplete spec	ifications			

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications					
Series	Description	Strain Range	Temperature Range			
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +250°F (–75° to +120°C)			
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +180°F (–50° to +80°C)			
	Example of an L2A Construction	Example of C2A Construct	an etion			

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA						
	2.5			GAC DESIGN	E ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
10000		EMEM	E	See No	ote 1		See Note 2
		and a second sec		CEA-XX-062 CEA-XX-062	UR-120 UR-350	120 ± 0.4 350 ± 0.4	% P2 % P2
DESCRIPTION actual size DESCRIPTION Small 45° rectangular single-plane rosette in a compact geometry. Exposed solder tab area 0.07 x 0.04 in (1.8 x 1.0 mm).							
GAGE DIMENSIONSES = Each Section S = Section (S1 =				e gend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062 ES	0.222 CP	0.062 ES	0.4	120 CP	0.3	32	0.48
1.57 ES	5.64 CP	1.57 ES	10	.67 CP	8	.1	12.2

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Series Description Strain Range Temperature Range						
CEA	CEA Universal general-purpose strain gages. ±3% -100° to +350°F (-75° to +175°C						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



General Purpose Strain Gages-Stacked Rosette

GAGE PATTER	N DATA							
P EMEM				GAC DESIGN See No	ATION Dite 1	RESISTAN (OHMS	NCE OPTIO AVAIL	ONS ABLE
4				L2A-XX-062 L2A-XX-062 C2A-XX-062 C2A-XX-062	WW-120 WW-350 WW-120 WW-350	120 ± 0.6 350 ± 0.6 120 ± 0.6 350 ± 0.6	5% 5% 5%	
C2A version shown		actu	al size	DESCRIPT Stacked, 0 ^o application areas or ste	' ION °-45°-90° ro s involving eep strain g	sette for use limited gagi radients.	e in ing Rol compl	
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on I = Sectio	e gend CP = n 1) M =	Complete Matrix	Pattern	inch millimete	ər
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Wi	dth
0.062 ES	0.180 CP	0.050 ES	0.2	235 CP	0.2	62	0.323	
1.57 ES	4.57 CP	1.27 ES	6.	00 CP	7.	16	8.20	
GAGE SERIES	DATA – See Gag	ge Series datasheet	t for con	nplete spec	ifications			
Series	Deee	rintion		Stroip	Dongo T	maratura	Dongo (Soo N	

Series	Description	Strain Range	Temperature Range (See Note 2)
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +150°F (–75° to +65°C)
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +150°F (–50° to +65°C)
	Example of an L2A Construction	Example of C2A Construct	an etion

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Upper use range is reduced to these values for stacked patterns.



GAGE PATTER	GAGE PATTERN DATA						
				GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
EMER				See Not	te 1, 3	See Note	2 See Note 3
		il a	/	WA-XX-120 WD-DY-120 WK-XX-120 WK-XX-120 SA-XX-120 SA-XX-120 SK-XX-120 SK-XX-120 SK-XX-120 SK-XX-120	WR-120 WR-350 WR-350 WR-120 WR-350 WR-120 WR-350 WR-350 WR-350 WR-350	120 ± 0.5 350 ± 0.5 120 ± 0.5 350 ± 0.5 120 ± 0.5 350 ± 0.5 350 ± 0.5 350 ± 0.5 350 ± 0.5	9% W 9% W 9% W* 9% W 9% W 9% 9% 9% 9% 9% 9% 9% 9%
DESCRIPTION actual size DESCRIPTION Three-element 45° rectangular stacked rosette							ked rosette
GAGE DIN	ES = Each Section S = Section (S1	Lon = Sectio	egend CP= on 1) M=	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.120 ES	0.34 M	0.080 ES	0.	.040 M	0.:	34	0.40
3.05 ES	8.6 M	2.03 ES	1	0.2 M	8	.6	10.2

GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range				
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)				
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	–320° to +500°F (–195° to +260°C)				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)				
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)				
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)				
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.

*Options available but not normally recommended. See Optional Features datasheet for details.



GAGE PATTER	N DATA							
-M-M-			4	GAC DESIGN See No	GE ATION ote 1	RESISTAN (OHMS	ICE)	OPTIONS AVAILABLE
			-	L2A-XX-125 L2A-XX-125 C2A-XX-125 C2A-XX-125	LR-120 LR-350 5LR-120 5LR-350	120 ± 0.6 350 ± 0.6 120 ± 0.6 350 ± 0.6	5% 5% 5%	
	actual size			DESCRIPT General-pu single-plan	TON Irpose 45 e rosette.	° rectangu	lar	Pb-free PB-free ROHS COMPLIANT
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Lo on ∣ = Sectio	egend CP= on 1) M=	= Complete = Matrix	Pattern		inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	М	atrix Width
0.125	0.245	0.070	(0.415	0.2	290		0.475
3.18	6.22	1.78	-	10.54	7.	37		12.06
GAGE SERIES	DATA - See Gao	le Series datasheet	for con	nnlete sner	ifications			

Series	Description	Strain Range	Temperature Range				
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +250°F (–75° to +120°C)				
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +180°F (–50° to +80°C)				
	Example of an L2A Construction	Example of C2A Construct	an etion				

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA							
•				GAC DESIGN	E ATION	RESISTAN (OHMS	ICE) A	OPTIONS VAILABLE
EMEME		RA		See Not	e 1, 3	See Note	2 5	See Note 3
				EA-XX-125F EK-XX-125F WA-XX-125 WK-XX-125I EP-08-125R SA-XX-125F SK-XX-125F	A-120 A-350* RA-120 RA-350 A-120 RA-120 RA-350	$120 \pm 0.2 \\ 350 \pm 0.2 \\ 120 \pm 0.4 \\ 350 \pm 0.4 \\ 120 \pm 0.2 \\ 120 \pm 0.4 \\ 350 $	2% W, 2% W, 1% W 1% W 1% 1% 1%	, E, L, LE , SE ** **
	actual size			DESCRIPT General-pu rosette. Co 125UR pat	ION rpose thr ompact ge terns.	ee-element ometry. See	45° r e also 1	rectangular 25RD and
GAGE DIN	MENSIONS	ES = Each Secti S = Section (S1	Lo on = Sectio	egend CP = on 1) M =	Complete Matrix	Pattern	mil	inch llimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matr	ix Width
0.125 ES	0.275 CP	0.062 ES	0.4	424 CP	0.	39		0.46
3.18 ES	6.99 CP	1.57 ES	10	.77 CP	9	.9		11.7

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Description	Strain Range	Temperature Range					
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)					
EK	K-alloy foil in combination with a tough, flexible polyimide backing.	±1.5%	–320° to +350°F (–195° to +175°C)					
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)					
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)					
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	–100° to +400°F (–75° to +205°C)					
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)					
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.

- * EK-Series gages are supplied with duplex copper pads (DP) when optional feature W or SE is not specified.
- ** Options available but not normally recommended. See Optional Features datasheet for details.



GAGE PATTER	N DATA							
				GAC DESIGN	E ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE	
Contraction of the	1			See No	ote 1		See Note 2	
				CEA-XX-125 CEA-XX-125	5UR-120 5UR-350	120 ± 0.4 350 ± 0.4	% P2 % P2	
				DESCRIPT	ION			
	General-purpose 45° single-plane rosette. Compac geometry. Exposed solder tab area 0.08 x 0.06 ir (2.0 x 1.5 mm).							
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	e gend CP= n1) M=	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.125 ES	0.300 CP	0.060 ES	0.5	560 CP	0.4	42	0.62	
3.18 ES	7.62 CP	1.52 ES	14	.22 CP	10	.7	15.7	

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	ries Description Strain Range Temperature Range						
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGI	E PATTER	N DATA					
1	<u>EMEME</u>	0 1		•	GAGE DESIGNATION See Note 1	RESISTA (OHM	NCE OPTIONS S) AVAILABLE
				L2/ L2/ C2/ C2/	A-XX-125WW-120 A-XX-125WW-350 A-XX-125WW-120 A-XX-125WW-350	$\begin{array}{c} 120 \pm 0 \\ 350 \pm 0 \\ 120 \pm 0 \\ 350 \pm 0 \end{array}$.6% .6% .6%
C2 vers sho	2A sion own		actua	Di St ap ar al size	ESCRIPTION acked, 0°-45°-90 pplications involvi eas or steep strai	° rosette for us ng limited gao n gradients.	ee in ging RoHS COMPLIANT
	GAGE DIM	IENSIONS	ES = Each Secti S = Section (S	Legen on I = Section 1)	d CP = Comple M = Matrix	ete Pattern	inch millimeter
Gag	je Length	Overall Length	Grid Width	Overall V	/idth Mat	rix Length	Matrix Width
0.	.125 ES	0.241 CP	0.070 ES	0.280 (CP	0.309	0.375
3	3.18 ES	6.12 CP	1.78 ES	7.11 C	P	7.85	9.53
040							
GAG	E JERIEJ	DATA - See Gag	je Series datasneer	t for comple	te specification	ns –	
Series	F	Desc	ription	1.	Strain Range	Iemp	
L2A C2A	Encapsulated	d constantan gages wit	h preattached ribbon ie	eads.	±3%	-100° to $+15$ -60° to $+150$	$10^{\circ}F(-75^{\circ}t0+65^{\circ}C)$

Example of an L2A Construction

Example of an C2A Construction

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Upper use range is reduced to these values for stacked patterns.



GAGE PATTERN DATA							
	Po / DODDOD	A. 4		GAGE DESIGNATION See Note 1	RESISTAN (OHMS)	ICE OPTIONS AVAILABLE	
		L2A- L2A- C2A- C2A-	XX-250LR-120 XX-250LR-350 -XX-250LR-120 -XX-250LR-350	120 ± 0.6 350 ± 0.6 120 ± 0.6 350 ± 0.6	3% 3% 3%		
	5° rectangu	lar ROHS COMPLIANT					
GAGE DIN	MENSIONS	ES = Each Section S = Section (S1	Legend on = Section 1)	I CP = Complete M = Matrix	e Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Overall Wi	dth Matrix	Length	Matrix Width	
0.250	0.373	0.100	0.655	0.	420	0.715	
6.35	9.47	2.54 16.64 10.67				18.16	

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +250°F (–75° to +120°C)						
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +180°F (–50° to +80°C)						
	Example of an L2A Construction	Example of C2A Construct	an ction						

Note 1: Insert desired S-T-C number in spaces marked XX.



GAGE PATTER	N DATA							
		-		GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	ICE OPTIC) AVAIL/	ONS ABLE
	ALL BAAAAAAAA	EMEM	1	See No	ote 1		See N	ote 2
				CEA-XX-250 CEA-XX-250	UR-120 UR-350	120 ± 0.4 350 ± 0.4	1% P2 P2	
	actual size			DESCRIPT Large three solder tab a	T ON -element 45 area 0.13 x	5° single-plar 0.08 in [3.3 ×	ne rosette. Exp ‹ 2.0 mm].	osed
GAGE DIM	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP= n1) M=	- Complete - Matrix	Pattern	inch millimete	۶r
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Wie	dth
0.250 ES	0.500 CP	0.120 ES	0.7	760 CP	0.	65	0.80	
6.35 ES	12.70 CP	3.05 ES	19	.30 CP	16	.5	20.3	

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description Strain Range Temperature Range						
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)				

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



General Purpose Strain Gages-Stacked Rosette

GAG	E PATTER	N DATA					
	MEME			D	GAGE DESIGNATION See Note 1	RESISTA (OHM:	NCE OPTIONS S) AVAILABLE
			L2A- C2A- C2A-	L2A-XX-250WW-350 C2A-XX-250WW-120 C2A-XX-250WW-350 350 ± 0.6% 350 ± 0.6%		6% 6% 6%	
			actua	DE: Sta app area	SCRIPTION cked, 0°-45°-90° lications involvin as or steep strain	rosette for us ng limited gag n gradients.	e in jing ROHS COMPLIANT
GAGE DIMENSIONS			ES = Each Section S = Section (S1	Legend on = Section 1)	CP = Comple M = Matrix	te Pattern	inch millimeter
Gag	je Length	Overall Length	Grid Width	Overall Wi	dth Matı	ix Length	Matrix Width
0	.250 ES	0.362 CP	0.100 ES	0.375 CF	>	0.418	0.477
6	6.35 ES	9.19 CP	2.54 ES	9.53 CP		10.62	12.12
GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series Description			Strain Range	Temp	erature Range		

Series	Description	Strain Range	Temperature Range
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	–100° to +150°F (–75° to +65°C)
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +150°F (–50° to +65°C)
	Example of an L2A Construction	Example of C2A Construct	an ction

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Upper use range is reduced to these values for stacked patterns.



GAGE DATTERN	GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH				
	See Note 1	(OHMS)	inches	millimeters			
015RC	EA, SA	120	0.015	0.38			
actual size	Micro-miniature three-eler See also 015RJ pattern. I common-tab gages. Matrix size: 0.18L x 0.23W	nent 45° rosette with one Note: See Strip Patterns V in. (4.6L x 5.8W mm)	e tab common s datasheet for	to all sections. discussion of			
	EA, SA	120	0.015	0.38			
actual size	Micro-miniature three-ele each section has separate	ment 45° rosette. Simil tabs for electrical isola	ar to 015RC p tion.	oattern except			
•	Matrix size: 0.19L x 0.23W	/ in. (4.8L x 5.8W mm)					
030WR	WA , WK, SA, SK	120	0.03	0.76			
actual size	Miniature three-element 45° rectangular stacked rosette.						
	Matrix size: 0.18L x 0.19W	/ in. (4.6L x 4.8W mm)					
	L						
	ea, ep, sa	120	0.031	0.79			
actual size	Miniature 45° rectangular single-plane rosette with compact geometry.						
	Matrix size: 0.10L x 0.24M	l in (4.81×6.1) mm)					
T	1 WIGUIX SIZE. U. 19L X U.24V	v III. (4.0L X 0. I VV (1111)					
062RB	EA, WA, WK, EP, SA, SK	120, 350	0.062	1.57			
		1	<u> </u>	1			
actual size	Small 45° rectangular sing	le-plane rosette with co	mpact geomet	ry.			
T actual 0.20	Matrix size: 0.42L x 0.46W	/ in. (10.7L x 11.7W mm)				
062RF	EA, SA	350	0.062	1.57			
actual size	Small 45° rectangular sing	gle-plane rosette designe	ed for use with	Option W.			
	Matrix size: 0.25L x 0.46W	/ in. (6.4L x 11.7W mm)					
Note 1: Products with designations and options showr	n in bold are not RoHS com	oliant.					

See <u>http://www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-rectangular-rosettes/</u> for complete specifications.



			GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH				
			See Note 1	(OHMS)	inches	millimeters			
					·	^			
120WR			WA, WD, WK, SA, SK, SD	120, 350	0.12	3.05			
		actual size	Three-element 45° rectan Matrix size: 0.34L x 0.40V	gular stacked rosette. V in. (8.6L x 10.2W mm)					
125RD			EA, WA , SA	350	0.125	3.18			
		actual size	General-purpose three-e pattern except for grid res	lement 45° rectangular sistance.	ent 45° rectangular rosette. Similar to 125RA ance.				
			Matrix size: 0.40L x 0.47W in. (10.1L x 11.9W mm)						
250RA			EA, WA , WK, EP, SA, SK	120, 350	0.25	6.35			
		actual size	Large three-element 45° arrangement. See also 25 Matrix size: 0.78L x 0.93V	°rectangular rosette v 0RD pattern. V in. (19.8L x 23.6W mm	with convenie	nt solder tab			
				V	/				
250RD	*		EA, EK, S2K, WA, WK, EP, SA, SK	350, 1000	0.25	6.35			
		actual size	Large three-element 45° rectangular rosette. Similar to the 250F except for resistance. EK-Series gages are supplied with duplex co (DP) when optional feature W or SE is not specified. Matrix size: 0.78L x 0.93W in. (19.8L x 23.6W mm)						
250WR			WA, WD, WK, SA, SK, SD	120, 350	0.25	6.35			
		actual size	Three-element 45° rectan Matrix size: 0.51L x 0.60V	gular stacked rosette. V in. (13.0L x 15.2W mm)				

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See http://www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-rectangular-rosettes/ for complete specifications.

PATTERNS

Other Delta Rosettes 104



Delta Rosettes (General-Use)

FEATURES

- Gage patterns designed for determining principle stresses and strains
- All patterns have three grids oriented at $0^\circ,\,60^\circ$ and 120° angles
- Both stacked and planar constructions available
- Gage lengths from 0.30" (0.76 mm) to 0.125" (3.18 mm)



		J	GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH			
			See Note 1	(OHMS)	inches	millimeters		
030YB			EA, SA	120	0.03	0.76		
		actual size	Miniature three-element 6	0° delta single-plane ros	sette.			
			Matrix size: 0.21L x 0.27W	V in. (5.3L x 6.9W mm)				
060WY			WA , WK, SA, SK	120, 350, 1000	0.06	1.52		
		actual size	Small three-element 60° c Matrix size: 0.24L x 0.30V	lelta stacked rosette. V in. (6.1L x 7.6W mm)				
125UY	.:SiDi.		CEA	120, 350	0.125	3.18		
		actual size	Three-element 60° delta single-plane rosette.					
			Niatrix size: 0.50L x 0.44V	v in. (12.7L x 11.2W mm)			

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>http://www.micro-measurements.com/stress-analysis-strain-gages/delta-rosettes/</u> for complete specifications.



PATTERNS

062DY	106
062LV	107
062TH	108
062TV	109
062UV	110
125TK	111
187UV	112
250US	113
Other Shear/Torque Patterns	114

Shear/Torque Rosettes (General-Use)

FEATURES

- Gage patterns designed for measuring shear strain and torque
- Individual and multiple grid patterns
- Gage lengths from 0.062" (1.57 mm) to 0.250" (6.35 mm)



General Purpose Strain Gages – Shear/ Torque Pattern

GAGE PATTER	N DATA						
				GAG DESIGN	ie Ation	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
				See Not	e 1, 3	See Note	2 See Note 3
		E actual size		EA-XX-062DY-120 ED-DY-062DY-350 WA-XX-062DY-120 WK-XX-062DY-350 SA-XX-062DY-350 SK-XX-062DY-350 SD-DY-062DY-350 WD-DY-062DY-350		$120 \pm 0.1 \\ 350 \pm 0.4 \\ 120 \pm 0.3 \\ 350 \pm 0.3 \\ 120 \pm 0.3 \\ 350 \pm 0.3 \\ 350 \pm 0.8 \\ 350 \pm 0.8 \\ 350 \pm 0.8 \\ $	5% E, L, LE % E, L*, LE* % % % % %
	· ·			DESCRIPT 45° torque opposite gr	ION gage. Sim id angle.	ilar to 062DV	V pattern but with
GAGE DIMENSIONS		ES = Each Section S = Section (S1	Legend ach Section CP = Complete Pattern ection (S1 = Section 1) M = Matrix		inch millimeter		
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062	0.175	0.055	0	0.055	0.3	30	0.15
1.57	4.45	1.40		1.40	7.	.6	3.8

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)			
ED	Isoelastic foil in combination with tough, flexible polyimide film.	±2%	–320° to +400°F (–195° to +205°C)			
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)			
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)			
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)			
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)			
SD	Equivalent to WD Series, but with solder dots instead of leadwires.	±1.5%	–320° to +400°F (–195° to +205°C)			
WD	Fully encapsulated isoelastic gages with high-endurance leadwires.	±1.5%	-320° to +500°F (-195° to +260°C)			

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.

*Options available but not normally recommended. See Optional Features datasheet for details.



General Purpose Strain Gages—Shear/ Torque Pattern

GAG	GAGE PATTERN DATA								
					GAGE DESIGNATI See Note	ON 1	RESISTAN (OHMS)	ICE OPTIONS) AVAILABLE	=
				L2/ C2	L2A-XX-062LV-120 C2A-XX-062LV-120 120 ± 0.69		3% 3%		
actual size				D Tv	ESCRIPTION	N 10° toro	que gage.	Pb-free RoHS COMPLIANT	
GAGE DIMENSIONS			ES = Each Secti S = Section (S1	Leger on I = Section 1)	nd CP = Co M = Ma	omplet atrix	e Pattern	inch millimeter	
Gaç	ge Length	Overall Length	Grid Width	Overall V	Vidth	Matri	x Length	Matrix Width	
0	.062 ES	0.214 CP	0.050 ES	0.215 (CP	0	.255	0.265	
1.52 ES 5.44 CP		1.27 ES	5.46 C	CP	(6.48	6.73		
GAG	E SERIES	DATA - See Gag	ge Series datashee	t for comple	ete specific	ation	s		
Series		Desc	ription		Strain Ra	nge	Tempe	rature Range	
L2A	Encapsulated	d constantan gages wit	h preattached ribbon le	eads.	±3%		–100° to +250	°F (-75° to +120°C	;)
C2A	Encapsulated constantan gages with preattached ready-to-use cables.				±3%		–60° to +180°l	F (–50° to +80°C)	

Example of an L2A Construction C2A Construction

Note 1: Insert desired S-T-C number in spaces marked XX.


GAGE PATTER	N DATA							
٠		•		GAC DESIGN	ÈE ATION	RESISTAN (OHMS)		S _E
				See Not	e 1, 3	See Note	2 See Note	3
		Ť Ħ H actua	al size	EA-XX-062T SA-XX-062T SK-XX-062T	H-120 [H-120 [H-350	120 ± 0.2 120 ± 0.4 350 ± 0.4	% E, L, LE %	
	T			DESCRIPT Two-eleme independer	TON nt 90° torqu nt. See also	e gage. Sect 062TV and (ions are electrical 062TW patterns.	lly
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = n 1) M =	Complete Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.062 ES	0.175 CP	0.055 ES	0.1	115 CP	0.2	27	0.21	
1.57 ES	4.45 CP	1.40 ES	2.	92 CP	6.	9	5.3	

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)						
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
12				GA0 DESIGN	GE ATION	RESISTAN (OHMS)	OPTIONS
•		•		See No	te 1, 3	See Note	2 See Note 3
		T V actual	size	EA-XX-062 SA-XX-062 SK-XX-062	√-350 ГV-350 ГV-500	350 ± 0.2 350 ± 0.4 500 ± 0.4	9% 9% 9%
•	T	•		DESCRIP1 Two-eleme	r ION Int 90° torqu	ie gage.	
GAGE DIN	IENSIONS	ES = Each Secti S = Section (S1	Lon = Sectio	egend CP= on 1) M=	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062 ES	0.175 CP	0.055 ES	0.	115 CP	0.	27	0.21
1.57 ES	4.45 CP	1.40 ES	2.	.92 CP	6	.9	5.3

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±3%	–100° to +350°F (–75° to +175°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)						
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°C)						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
				GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
EMEME				See No	ote 1		See Note 2
		Actual size		CEA-XX-062 CEA-XX-062	2UV-350 2UV-500	350 ± 0.4 500 ± 0.4	% P2 %
				DESCRIPT	ION		
-				Two-eleme measureme connection [1.0 x 1.8 n	nt 90° rose ent. Section . Exposed s nm].	tte for torque ns have a c solder tab are	e and shear-strain common electrical ea is 0.04 x 0.07 in
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Dn = Sectio	egend CP = on 1) M =	- Complete - Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.062 ES	0.330 CP	0.063 ES	0.1	160 CP	0.4	42	0.23
1.57 ES	8.38 CP	1.60 ES	4.	06 CP	10).7	5.8

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Series Description Strain Range Temperature Range							
CEA	Universal general-purpose strain gages.	±3%	–100° to +350°F (–75° to +175°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGE PATTER	N DATA							
•		•		GAC DESIGN	ÈE ATION	RESISTAN (OHMS	NCE OPTIONS AVAILABLE	
	A			See Not	te 1, 3	See Note	e 2 See Note 3	
			l size	EA-XX-125T WA-XX-125 WK-XX-125 SA-XX-125T SK-XX-125T	K-350 TK-350 FK-10C FK-350 FK-10C	350 ± 0.3 350 ± 0.4 1000 ± 0.4 350 ± 0.4 1000 ± 0.4	2% E, L, LE 4% 4% 4% 4%	
				DESCRIPI High-resist to 125TL independer	TON ance two-el pattern ex nt. See also	ement 90° t cept sectic 125TH patt	torque gage. Similar ons are electrically ern.	
GAGE DIN	IENSIONS	ES = Each Secti S = Section (S1	Lo on ∣ = Sectio	egend CP = on 1) M =	= Complete = Matrix	Pattern	inch millimeter	
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.125 ES	0.320 CP	0.110 ES	0.2	225 CP	0.4	40	0.31	
3.18 ES	8.13 CP	2.79 ES	9 ES 5.72 CP		5.72 CP 10.2 7.9		10.2	

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	–100° to +350°F (–75° to +175°C)						
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	–100° to +400°F (–75° to +205°)						
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	–452° to +550°F (–269° to +290°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	–100° to +400°F (–75° to +205°C)						
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	–452° to +450°F (–269° to +230°C)						

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Tolerance is increased when Option W, E, SE, LE, or P is specified.

Note 3: Products with designations and options shown in **bold** are not RoHS compliant.



GAGE PATTER	N DATA						
				GAC DESIGN	ÈE ATION	RESISTAN (OHMS)	CE OPTIONS AVAILABLE
=M=M=				See No	ote 1		See Note 2
		actual siz	e	CEA-XX-187 CEA-XX-187	'UV-120 'UV-350	120 ± 0.4 350 ± 0.4	1% P2 1% P2
1212	Ride Marke	1		DESCRIPT	ION		
		J		Two-eleme measureme connection [3.3 x 2.0 n	nt 90° rose ent. Section . Exposed s nm].	tte for torqu ns have a solder tab an	e and shear-strain common electrical ea is 0.13 x 0.08 in
GAGE DIN	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = n 1) M =	= Complete = Matrix	Pattern	inch millimeter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width
0.187 ES	0.560 CP	0.150 ES	0.3	320 CP	0.	63	0.39
4.75 ES	14.22 CP	3.81 ES	8.	13 CP	15	5.9	9.8

GAG	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Series Description Strain Range Temperature Range							
CEA	Universal general-purpose strain gages.	±5%	–100° to +350°F (–75° to +175°C)					

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



GAGE PATTER	N DATA							
				GAC DESIGN	E ATION	RESISTAN (OHMS	NCE OPT	TIONS LABLE
				See No	ote 1		See	Note 2
		50US	ze	CEA-XX-250 CEA-XX-250	US-120 US-350	120 ± 0.4 350 ± 0.4	4% 4%	
		110		DESCRIPT	ION			
1 2	▼ 4	5		Four-eleme measureme from patter 0.16 x 0.10	ent full-brid ent. Grids a rn centerlin in (4.1 x 2.3	dge pattern are spaced es. Exposed 5 mm).	n for shea 90° apart, a d solder tab	r-strain nd 45° area is
GAGE DIM	IENSIONS	ES = Each Section S = Section (S1	Le on = Sectio	egend CP = n 1) M =	= Complete = Matrix	Pattern	inch millime	ter
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix V	Vidth
0.250 ES	0.820 CP	0.120 ES	0.7	700 CP	0.9	96	0.80)
6.35 ES	20.83 CP	3.05 ES	17	.78 CP	24	1.4	20.3	3

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications							
Series	Series Description Strain Range Temperature Range							
CEA Universal general-purpose strain gages. ±5% -100° to +350°F (-75° to +175°)								

Note 1: Insert desired S-T-C number in spaces marked XX.

Note 2: Products with designations and options shown in bold are not RoHS compliant.



General Purpose Strain Gages

		N	GAGE SERIES	GAGE RESISTANCE	GAGE L	ENGTH			
			See Note 1	(OHMS)	inches	millimeters			
062DW	<u> </u> ,		EA, ED, WA , WK, SA, SK, SD , WD	120, 350	0.062	1.57			
	•		45° torque gage.						
	· · · · · · · · · · · · · · · · · · ·	actual Size		V_{in} (7.6L × 2.0) V_{in}					
	•		Mathx Size: 0.30L X 0.15V	v III. (7.0L X 3.0VV IIIIII)					
						1			
062TW			EA, WK, SA, SK	120, 350	0.062	1.52			
			Two cloment 00° torque a	1000					
		actual size	Two-element 90 torque g	lage.					
			Matrix size: 0.27L x 0.21V	V in. (6.9L x 5.3W mm)					
090DW			EA, WA , WK, SA, SK	120, 350	0.09	2.29			
			450.		0 1 000				
		actual size	e 45° torque gage. Larger version of 062DW pattern. See also 090DY pa						
			Matrix size: 0.38L x 0.19W	V in. (9.6L x 4.8W mm)					
			1	1	1	1			
090DY	· 🖻 /		EA, WA , WK, SA, SK	120, 350	0.09	2.29			
			45° torque gage. Similar to	o the 090DW pattern ex	cept opposite g	grid angle.			
	(1	actual size	Matrix size: 0.38L x 0.19M	V in. (9.71 x 4.8W mm)					
	-								
125TH			EA, WA , WK, SA, SK	120, 350	0.125	3.18			
				,					
	- 100 - 100								
		actual size	Two-element 90° torque g	age. Sections are electr	ically independ	lent.			
			Matrix size: 0.44L x 0.31W in. (11.2L x 7.9W mm)						
125TR	\wedge ' \wedge	\square	EA, EK, S2K, WA , WK, SA, SK	120, 350, 1000	0.125	3.18			
			Two-element 90° torque rosette. EK-Series gages are supplied with duplex						
		actual size	when of (תמו) when of	Submar leature w or SE IS	s not specified.				
			Matrix size: 0.36L x 0.47V	V in. (9.1L x 11.9W mm)					

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>http://www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-rosettes/</u> for complete specifications.





General Purpose Strain Gages

	CACE DATTEDN	GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH		
	GAGE PATTERN	See Note 1	(OHMS)	inches	millimeters	
250TK		EA, WA , WK, SA, SK	120, 350, 1000	0.25	6.35	
	actual size	Two-element 90° torque gage with compact geometry. Sections are electrically independent. Matrix size: 0.74L x 0.55W in. (18.8.3L x 14.0W mm)				
250TR		EA, EK, S2K, WA, WK, SA, SK	120, 350, 1000	0.25	6.35	
		Two-element 90° rosette for shear-strain and torque measurements. EK-Series gages are supplied with duplex copper pads (DP) when optional feature W or SE is not specified.				
	actual size	Matrix size: 0.70L x 0.96V	V in. (17.8L x 24.4W mm)		

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

See <u>http://www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-rosettes/</u> for complete specifications.



PATTERNS

FAE Series118



SR-4[®] Strain Gages



SR-4® (Constantan Foil, Polyimide Carrier) Strain Gages

Following is a representative listing of the most popular gage patterns formerly manufactured by BLH. For availability of other SR-4 strain gages in other patterns and series—including those for transducer applications—please contact the Applications Engineering Department.

	(Ph)				DIMENSIO	NS- inches	(millimeters)	illimeters)			
GAGE PATTERN	Pb-free	DESIGNATION	IN OHMS	GRID	OVERALL	GRID	MAT	TRIX			
	COMPLIANT			LENGTH	LENGTH	WIDTH	Length	Width			
		FAE-25-12SX	120 ±0.2	0.250 (6.35)	0.350 (8.89)	0.125 (3.18)	0.548 (13.92)	0.250 (6.35)			
SALAN .		FAE-25-35SX	350 ±0.5	0.250 (6.35)	0.350 (8.89)	0.125 (3.18)	0.548 (13.92)	0.250 (6.35)			
		FAE-25-100SX	1000 ±0.2	0.235 (5.97)	0.425 (10.79)	0.175 (4.44)	0.710 (18.03)	0.465 (11.81)			
•	•	FAE-12-12SX	120 ± 0.2	0.125 (3.18)	0.180 (4.57)	0.065 (1.65)	0.354 (8.99)	0.175 (4.45)			
		FAE-12-35SX	350 ± 0.5	0.125 (3.18)	0.180 (4.57)	0.062 (1.57)	0.359 (9.12)	0.180 (4.57)			
		FAE-12-100SX	1000 ± 0.2	0.125 (3.18)	0.180 (4.57)	0.062 (1.57)	0.364 (9.25)	0.185 (4.70)			
		Half-Square Grid—General Purpose									
5R-4		FAE-12S-12SX	120 ± 0.2	0.122 (3.10)	0.190 (4.38)	0.125 (3.18)	0.364 (9.25)	0.240 (6.10)			
		FAE-12S-35SX	350 ± 0.5	0.122 (3.10)	0.190 (4.38)	0.125 (3.18)	0.375 (9.53)	0.240 (6.10)			
		FAE-06S-12SX	120 ± 0.2	0.062 (1.57)	0.130 (3.30)	0.062 (1.57)	0.308 (7.82)	0.180 (4.57)			
		FAE-06S-35SX	350 ± 0.5	0.062 (1.57)	0.130 (3.30)	0.062 (1.57)	0.308 (7.82)	0.180 (4.57)			
		Square Grid—High Power Dissipation									
		FAE-03W-12SX	120 ± 0.2	0.031 (0.79)	0.075 (1.90)	0.062 (1.57)	0.269 (6.83)	0.140 (3.56)			
SP - A	-	FAE-03W-35SX	350 ± 0.5	0.031 (0.79)	0.075 (1.90)	0.062 (1.57)	0.269 (6.83)	0.152 (3.86)			
		Wide Grid—General Purpose, Low Profile									
		FAET-12A-12SX	120 ± 0.2	0.125 (3.18)	0.245 (6.22)	0.125 (3.18)	0.475 (12.07)	0.460 (11.68)			
SR-4		FAET-12A-35SX	350 ± 0.5	0.125 (3.18)	0.245 (6.22)	0.125 (3.18)	0.475 (12.07)	0.460 (11.68)			
L A		Tee-Rosette-General Purpose									
		FAER-25B-12SX	120 ± 0.2	0.250 (6.35)	0.380 (9.65)	0.125 (3.18)	0.604 (15.34)	0.935 (23.75)			
SR-4		FAER-25B-35SX	350 ± 0.5	0.250 (6.35)	0.385 (9.78)	0.125 (3.18)	0.600 (15.24)	0.935 (23.75)			
		FAER-12B-12SX	120 ± 0.2	0.125 (3.18)	0.190 (4.77)	0.062 (1.57)	0.350 (8.89)	0.485 (12.32)			
K L	1	FAER-12B-35SX	350 ± 0.5	0.125 (3.18)	0.190 (4.77)	0.062 (1.57)	0.355 (9.02)	0.500 (12.70)			
		3 Element Rosette-	-45° Planar								



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Special Use Sensors



Special Use Sensors – Residual Stress Strain Gages

The most widely used practical technique for determining residual stresses is the hole-drilling strain gage method described in ASTM Standard E837. With this method, a specially configured strain gage rosette is bonded to the surface of the test object; and a small, shallow hole is introduced into the structure, through the center of the gage, with a precision drilling apparatus. Strains in the immediate vicinity of the hole are measured, and the relaxed residual stresses are computed from these measurements. The general theory of making residual stress measurements is covered in Micro-Measurements Tech Note TN-503, "Measurement of Residual Stresses by the Hole-Drilling Strain Gage Method" and the requisite hardware is described in Datasheet 11304.

CONSTRUCTION

All gages are constructed of self-temperaturecompensated foil (06 and 13 S-T-C) on a flexible polyimide carrier, and incorporate a centering target for use with a precision milling guide. EA-Series (A-Alloy) gages are available "open-faced" or with solder dots and encapsulation (Option SE); CEA-Series (A-Alloy) gages have encapsulated grids, and rugged, copper-coated solder tabs. Construction of the N2K Series (K-alloy) is similar to the N2A Series and includes copper pads (DP) on the solder tabs. The 062UM gage permits installation adjacent to weldments and intersecting surfaces.

GAGE PATTERN AN Insert Desired S	GAGE PATTERN AND DESIGNATION Insert Desired S-T-C No. in Spaces Marked XX.	RES.		DI	MENSIONS		m	inch illimeter	
Spaces Mar	rked XX.	IN OHMS	GAGE	GRID	TYPICAL	HOLE DIA.	MATRIX		
See No	le 1.		LENGTH	DIA.	Min.	Max.	Length	Width	
			0.031	0.101	0.03	0.04	0.29	0.29	
			0.79	2.56	0.8	1.0	7.4	7.04	
EA-XX-031RE-120 EA-XX-031RE-120/ SE		120 ± 0.2% 120 ± 0.4%	Due to sma slight mislo purpose ap	all pattern size ocation of drill oplications.	e, measurem hole. Patter	ent error cai n not recom	n be magnifi mended for	ed by general-	
			0.30	0.170	0.090	0.100	0.37	0.37	
			0.76	4.32	2.3	2.5	9.4	9.4	
N2K-XX-030RR-350/DP		350 ± 0.4%	Special six output that	-element con n three-eleme	figuration the nt designs.	at provides s	somewhat hi	gher	
		120 ± 0.2% 120 ± 0.4%	0.062	0.202	0.06	0.08	0.42	0.42	
			1.57	5.13	1.5	2.0	10.7	10.7	
EA-XX-062RE-120 EA-XX-062RE-120/ SE			Most widel measurem	y used RE pa ent applicatio	ittern for ger ns.	eral-purpos	e residual st	ress	
			0.125	0.404	0.12	0.16	0.78	0.78	
			3.18	10.26	3.0	4.1	19.8	19.8	
EA-XX-125RE-120 EA-XX-125RE-120/ SE		120 ± 0.2% 120 ± 0.4%	Larger version of the 062RE pattern.						
			0.062	0.202	0.06	0.08	0.50	0.62	
	IMIMI		1.57	5.13	1.5	2.0	12.7	15.7	
CEA-XX-062UL-120		120 ± 0.4%	Fully encap pattern geo	osulated with ometry as 062	large coppe 2RE pattern.	r-coated sold	dering tabs.	Same	
	IMIMI INC		0.062	0.202	0.06	0.08	0.38	0.48	
			1.57	5.13	1.5	2.0	9.6	12.2	
CEA-XX-062UM-120	3 2 1	120 ± 0.4%	Fully encap trim alignm center. Lim	osulated with ent marks. Tr itations may	large coppe im line spac exist in data	r-coated solo ed 0.068 in (reduction ec	dering tabs a 1.73 mm) fro quations.	and special om hole	

Note 1: Products with designations and options shown in bold are not RoHS compliant.



Special Use Sensors – Magnetic Field Strain Gages

Intense, time-varying electromagnetic fields with steep gradients in field strength can cause troublesome noise in strain gage circuits. In severe magnetic environments, with low signal levels, the noise amplitude may be several times larger than the strain signal from the gage. Micro-Measurements H-Series noninductive strain gages have been specially designed to minimize noise pickup in the gage grid due to electromagnetic fields.

H-Series strain gages consist of two identical grids, with one stacked directly above and insulated from, the other. The upper and lower grid elements are connected in series so that current flows in opposite directions through the two grids. With this arrangement, noise voltages induced in the grid tend to be self-cancelling. The counter-current principle employed in H-Series gages is particularly effective against magnetic field gradients parallel to the test surface.

H-Series strain gages have been used very successfully in fusion research applications and similar environments with flux densities to 50 000 gauss.

CONSTRUCTION

H-Series strain gages are constructed with two 350-ohm constantan alloy foil grids on a glass-fiber-reinforced

epoxy phenolic carrier. These fully encapsulated gages include closely spaced, heavy copper terminals for direct leadwire attachment. H-Series gages are available in both a single axis and a delta (60°) rosette pattern. The available S-T-C number is 06.

ADHESIVES

Micro-Measurements M-Bond 600 or AE-15 adhesive systems are particularly recommended; M-Bond 600 produces the thinnest glueline. Adhesive cure temperature should not exceed the maximum sensor operating temperature of $+250^{\circ}F$ ($+120^{\circ}C$).

LEADWIRES

In many cases, the leadwire system itself is the principal source of magnetic noise induction in the measuring circuit. Careful attention to details as outlined in Micro-Measurements Tech Note TN-501, "Noise Control in Strain Gage Measurements", is strongly recommended.

GAGE	GAGE PATTERN	RES.	DIMENSIONS					inch millimeter	
AND DE	SIGNATION	IN OHMS	GAGE	OVERALL	GRID	OVERALL	MATRIX		
			LENGTH	LENGTH	WIDTH	WIDTH	Length	Width	
	Section 1		0.125	0.49	0.125	0.125	0.61	0.22	
			3.18	12.4	3.18	3.18	15.5	5.6	
H06A-AC1-125-700		700 ± 0.5%	Single-axis pattern with integral copper terminals.						
			0.125 ES	0.56	0.080 ES	0.620	0.65	0.70	
	T		3.18 ES	14.2	2.03 ES	15.75	16.5	17.8	
H06A-AD3-125-700		700 ± 0.5%	Three-element 60° delta rosette with integral copper terminals.						

Where magnetic noise is likely to be encountered, the selection of the strain gage grid alloy should be given careful consideration. If the grid alloy is magnetic, it will be subject to extraneous physical forces in a magnetic field; and, if magnetoresistive, will undergo spurious resistance changes. Similarly, if the alloy is magnetostrictive, the grid will tend to change length in the magnetic field. While constantan is comparatively free from magnetic effects over its normal operating temperature range, specific measurement applications may indicate desirability of a different sensing grid alloy. Contact our Applications Engineering Department for details.

Standard Weldable Patterns



Special Use Sensors – Weldable Strain Gages

Micro-Measurements Standard Weldable Strain Gages and Temperature Sensors are specially designed for spot welding to structures and components. They are ideal for applications where test or environmental conditions preclude clamping and curing an adhesively bonded gage installation. These gages are equally advantageous when strain measurements must be made at an elevated temperature, but the nature of the test object does not permit the use of an elevated-temperature-curing adhesive.

Surface preparation requirements are minimal; only an appropriate solvent cleaning and abrasion of the test part surface with silicon-carbide paper or a small, hand-held grinder is needed. Spot welding is accomplished with a portable stored-energy hand-probe spot welder, such as the Model 700. Environmental protection is as easily applied to a welded gage installation as to an adhesively bonded gage.

Refer to Instruction Bulletin B-131 and MM Strain Gage Accessories Data Book for further information on installation and protective coatings. For specifications about the Model 700 Welding/Soldering Unit, please refer to the product datasheet.

DESCRIPTION AND PERFORMANCE

General—All sensors are laboratory-prebonded, with a high-performance adhesive, to thin [0.005 in (0.13 mm)] metal carriers. Sensor grids are fully encapsulated for protection against handling and installation damage. Standard weldable strain gages are offered in two series to meet differing performance requirements. Both series are available in either 06 or 09 self-temperature compensation. Strain gages with 06 S-T-C have Inconel carriers, while S-T-C 09 gages and temperature sensors are mounted on 300-series stainless steel.

CEA-Series Weldable Strain Gage—Polyimideencapsulated constantan foil grid, with large, rugged, copper-coated tabs. In most cases, the carrier can be contoured to a radius as small as 1/2 in (13 mm). The CEA Series is ideal for direct leadwire attachment, before or after installation.

Strain range is \pm 5000 µin/in (\pm 5000 µm/m), and normal operating temperature range is -100° to $+200^{\circ}$ F (-75° to $+95^{\circ}$ C). Short-term maximum temperature is $+300^{\circ}$ F ($+150^{\circ}$ C).

LWK-Series Weldable Strain Gage—Nickel-chromium alloy grid, encapsulated in fiberglass-reinforced epoxy phenolic. The LWK gage is provided with a three-wire lead system with 10 in (250 mm) of Teflon[®]-insulated leadwire.

This construction simplifies leadwire temperature compensation and provides for easy connection of the lead system to the instrumentation cable. Minimum installation radius is generally limited to 2 in (50 mm).

Strain range is \pm 5000 µin/in (\pm 5000 µm/m), and normal operating temperature range is -320° to $+500^{\circ}$ F (-195° to $+260^{\circ}$ C). Short-term maximum temperature is $+550^{\circ}$ F ($+290^{\circ}$ C).

WWT-Series Temperature Sensor—High-purity nickel foil grid encapsulated in fiberglass-reinforced epoxyphenolic, and equipped with integral three-tab terminal to facilitate leadwire attachment. The temperature sensor is normally installed on a flat surface of the workpiece, but, in any case, should always be oriented with the gridlines in the direction of minimum strain to avoid straininduced errors (see Micro-Measurements Tech Note TN-506, "Bondable Resistance Temperature Sensors and Associated Circuitry"). With an appropriate LST Matching Network, the temperature response characteristic of the nickel can be linearized and scaled for direct readout (in degrees) with any strain indicator.

Teflon is a Registered Trademark of DuPont.

MEASUREMENT CONSIDERATIONS

It is important to note that operating characteristics of weldable strain gages (gage factor, transverse sensitivity, and thermal output) are specified for the basic strain gage itself—without the metal carrier. Thus, the properties are measured by bonding a conventional strain gage directly to an appropriate calibration specimen, following standard methods specified for all Micro-Measurements strain gages. This procedure assures the most accurate results, independent of the variables introduced by welding. In particular, the user should be aware that the gage factor specified on the engineering data sheet accompanying the gage applies only to the basic strain gage, without the shim. The effective gage factor of the weldable assembly (after welding to the test member) is commonly 5 to 10% lower than this, due primarily to the stiffness of the shim. The reduction in gage factor is not subject to quantitative generalization, because it depends on the cross-sectional properties of the test specimen, and on the mode of loading (e.g., bending versus direct stress). It has been demonstrated, however, that for a group of like specimens, loaded in the same manner, the weldable gages exhibit very good repeatability and uniformity of response. Therefore, when test requirements dictate greatest accuracy, the weldable gages should be calibrated on a specimen of the same material and cross section as the test part, and under the same mode of loading.



Special Use Sensors-Weldable Strain Gages

GAGE PATTERN	GAGE PATTERN AND DESIGNATION Insert Desired S-T-C No.	RES.		D		NS		in	ch
in Spaces	Marked XX.				ES = Eac				
See	Note 1	Onivis	l enath	Width	Thick	Length	Width	Length	Width
			0.63	0.34	0.005	0.230	0.125	0.44	0.17
	granitan m		16.0	8.6	0.13	5.84	3.18	11.2	4.3
CEA-XX-W250A-120 CEA-XX-W250A-350		120 ± 0.4% 350 ± 0.4%	Most flexible and conformable pattern. Type 326-DFV and 330-DFV flat three-conductor cable typically used to solder directly to copper-coated tabs.						
	/		0.90	0.90	0.005	0.230	0.125	0.44	0.17
			22.9	22.9	0.13	5.84	3.18	11.2	4.3
CEA-XX-W250C-120 CEA-XX-W250C-350	120 ± 0.4% 350 ± 0.4%	Tee rosette, used in biaxial stress states where directions of principal stresses are known. See W250A pattern for typical leadwire recommendations.							
			0.88	0.32	0.005	0.250	0.125	0.62	0.17
			22.4	8.1	0.13	6.35	3.18	15.7	4.3
LWK-XX-W250B-350		350 ± 0.4%	Wide-temperature-range linear pattern with 10 in (250 mm) preattached leads. Teflon insulation is pretreated for best bond to protective coatings.						
			1.15	1.15	0.005	0.250	0.125	0.62	0.17
			29.2	29.2	0.13	6.35	3.18	15.7	4.3
LWK-XX-W250D-350		350 ± 0.4%	Tee rosette, used in biaxial stress states where directions of principal stresses are known and a wide operating temperature range is required.						
			0.71	0.43	0.005	0.200	0.200	0.52	0.26
	- AUTOMOUTINE -		18.0	10.9	0.13	5.08	5.08	13.1	6.6
WWT-TG-W200B-050		50 ± 0.4% @ +75°F (+24°C)	Easy-to- bonded sensors, and LST	use tempe to the test see Docu Networks	erature se structure ment Nun	nsor that c . For stand nber 1152	an be we dard bond 2, "Tempe	lded or ad able temp rature Ser	hesively erature isors

Note 1: Products with designations and options shown in bold are not RoHS compliant.

Sealed Weldable Patterns

MICROE MEASUREMENTS AVE Brand

Special Use Sensors – Weldable Strain Gages

Micro-Measurements Sealed Weldable Strain Gages are specially designed for spot welding to structures and components. They are ideally used for applications where test or environmental conditions preclude clamping and curing an adhesively bonded gage installation. These gages are equally advantageous when strain measurements must be made at elevated temperatures, but the nature of the test object does not permit the use of an elevated temperature-curing adhesive. Additionally, all Micro-Measurements Sealed Weldable Strain Gages come with a preinstalled protective coating providing both protection in moist environments and savings in the time and effort required for making the complete gage installation.

All sensors are fabricated with EA-Series strain gages, laboratory-prebonded with a high-performance adhesive to a thin [0.005 in (0.127 mm)] stainless steel carrier, and fully encapsulated for protection against moisture. They have a \pm 5000 microinch/in strain range, and a normal operating temperature range of -40° F (-40° C) to $+180^{\circ}$ F ($+83^{\circ}$ C). These gages can be used on surfaces with a radius of curvature of 3.0 in (76 mm) or greater.

The three leadwire-series of Micro-Measurements Sealed Weldable Strain Gages have physical constructions designed for various environmental exposures and installation constraints.



R-LEADWIRE-SERIES

These gages are designed for long-term out-of-doors use. Primarily used in applications such as railroad and civil structures, they can be exposed to oil and water splash and short-term submersion in water of shallow [24 in (60 cm)] depth. The metal carrier is processed to give good first cycle data, excellent fatigue resistance and a high strain range.

Exposure of the vinyl-insulated cable to strong solvents—especially MEK—should be avoided to prevent damage. Long-term exposure to sub-freezing temperatures requires careful handling to avoid cracking of the vinyl insulation.

DESIGNATION	NOMINAL RESISTANCE (Ohms)	NOMINAL GAGE FACTOR	GRID GEOMETRY	GAGE LENGTH (in)	LEADWIRE	SHIM LENGTH (in)	SHIM WIDTH (in)		
	350	2.0	Axial	0.125	Vinyl	0.8	0.4		
LEA-06-W125E-350/3R	Black White Red Bridge Circuit			0.20" Configuration					
	350	2.0	Shear	0.125	Vinyl	1.0	0.5		
LEA-06-W125F-350/3R	Black White Red Bridge Circuit			0.25" Configuration					



Special Use Sensors-Weldable Strain Gages

T-LEADWIRE-SERIES

This series is designed to withstand exposure to water pressures of up to 500 psi. They can also withstand short-term (up to 14 days) immersion in crude oil. A flexible stainless steel tube, providing wire routing from the strain gage to a cable transition, enables fine positioning of the sensor as well as providing strain relief. These sensors are typically used on larger civil structures, including bridges, dams, and buildings, or for exposures of up to a year in seawater.

DESIGNATION	NOMINAL RESISTANCE (Ohms)	NOMINAL GAGE FACTOR	GRID GEOMETRY	GAGE LENGTH (in)	LEADWIRE	SHIM LENGTH (in)	SHIM WIDTH (in)	
	350	2.0	Axial	0.125	Shielded Vinyl	0.8	0.4	
LEA-06-W125E-350/10T	Black	hite	0.30° S.S. TUBE 1.5° WELDABLE ANCHOR SHIM TRANSISTION 0.20° EA-06-125BZ-350					
	Bridge	Circuit	Configuration					
	350	2.0	Shear	0.125	Shielded Vinyl	1.0	0.5	
LEA-06-W125F-350/10	Black White Red			0.25" EA-06-125TK-350				
	Bridge	Circuit			Configuration			

L-LEADWIRE-SERIES

The L-Leadwire-Series sensors are designed to have a performance similar to the T-Leadwire-Series but without a cable transition. They can be used in similar applications when the sensor will be exposed to smaller strains, and care can be taken during installation to anchor the leadwire to provide for strain relief. The L-Leadwire-Series gages are particularly useful where space constraints preclude the use of the cable transition of T-Leadwire-Series gages.

DESIGNATION	NOMINAL RESISTANCE (Ohms)	NOMINAL GAGE FACTOR	GRID GEOMETRY	GAGE LENGTH (in)	LEADWIRE	SHIM LENGTH (in)	SHIM WIDTH (in)	
	350	2.0	Axial	0.125	Shielded Vinyl	1.5	0.6	
LEA-06-W125E-350/10L	Black	hite ed	→ 0.35" ← 0.30" ↓ EA-06-125BZ-350					
	Bridge	Circuit	Configuration					
	350	2.0	Shear	0.125	Shielded Vinyl	1.5	0.6	
LEA-06-W125F-350/10L	Black Whit Red Bridge	Circuit	0.30"					



Special Use Sensors – Weldable Strain Gages

FEATURES

- High temperature installations using simple attachment techniques
- Ceramic bonded wire gage performance in a weldable gage
- Superior performance of bonded gages
- Improved fatigue life for dynamic applications

Micro-Measurements high-temperature weldable strain gages are free-filament wire strain gages pre-bonded to shim stock using flame sprayed alumina. The gages can be welded to the test structure using a capacitive discharge spot welder (such as Micro-Measurements Model 700), permitting easy installation in the field, especially on large structures. High-temperature weldable strain gages are excellent in applications where protection against moisture is not required. The fatigue resistance of this bonded wire strain gage makes it the best choice for dynamic, impact or vibratory strain measurements to 1800°F (980°C). Their use in measuring static strains should be avoided.

High-temperature weldable strain gages are available with grids of Nichrome V (N) or Pt8W (E) alloys. They can be ordered with either of two types of preattached high-temperature insulated cable.

GAGES WITH M-SERIES LEADWIRES



Complete assembly consists of a free-filament gage bonded to a shim with an integral high-temperature cable with chromel/alumel wires. The mineral insulated, two-conductor cable with an Inconel metal jacket is rated to 1800°F (980°C) and offers excellent protection in harsh environments. While the ends are sealed to avoid moisture absorption during shipping or storage, care should be taken when using M-Series cables to ensure that the mineral insulation does not absorb moisture during handling and application.



GAGES WITH F-SERIES LEADWIRES



Complete assembly consists of a free-filament gage bonded to a shim, a weldable transition terminal and a high temperature cable with chromel/alumel wire. A fiberglass-insulated braided, two-conductor cable assembly is attached at the gage end through alumina insulators strap-welded to the terminal shim, providing a firm anchor for the cable at the gage end. The cable conductors are threaded through lengthwise holes in the alumina insulators and bonded to the insulators with high strength ceramic cement to prevent wire movement at the gage—cable weld junction. The fiberglass cable is rated to 1200°F (650°C) and is used where fraying due to vibration is not a concern. F-Series cables are more flexible than M-Series cables.



Special Use Sensors-Weldable Strain Gages

DESIGNATION	NOMINAL RESISTANCE	NOMINAL GAGE FACTOR	SENSOR ALLOY	SENSOR GAGE LENGTH	MAX. TEMP.	LEADWIRE	SHIM LENGTH (SL)	SHIM WIDTH (SW)	LEAD TERMINAL
LZN-NC-W250G-120/2F	120.0	2.0	NiChrome V	nrome 0.25 in V (6.35 mm)	1200°F (649°C)	Chromel- 0. Alumel (12	0.50 in	0.30 in	Yes
LZN-NC-W250G-120/2M	120 12	2.0			1600°F (871°C)		(12.7 mm)	(7.62 mm)	None
LZE-NC-W250G-120/2F	120.0	4.0	D+9\//	0.25 in	1200°F (649°C)	Chromel-	0.50 in	0.30 in	Yes
LZE-NC-W250G-120/2M	12012	4.0	Plow	(6.35 mm)	1600°F (871°C)	Alumel	(12.7 mm)	(7.62 mm)	None

NOTE

The standard leadwire length is indicated, in feet, by the number to the left of the last letter of the gage designation. For example, /2F indicates 2 feet of fiberglass insulated leadwire. Gages with longer leadwires (up to 50 feet) are available on special order.



Special Use Sensors—High-Temperature Strain Gages

FEATURES

- Measurement range to 2100°F (1150°C)
- Free-filament Kanthal alloy grids for bonding with ceramic adhesives
- Linear and Tee-rosette patterns

ZC-Series strain gages are etched Kanthal (Fe-Cr-Al alloy) foil grids in free-filament form for high-temperature applications. They are bonded with either ceramic adhesives, or by the use of flame spray.

ZC-Series strain gages cannot be self-temperature compensated, and a dummy compensating gage must be used for minimizing of thermally induced apparent strain (thermal output). Several patterns are available with built-in compensating grids.



ZC-Series strain gages are supplied with a removable high-temperature carrier for gage handling during installation. All patterns have 1 in (25.4 mm) Nichrome ribbon leads spot welded to the gage tabs for leadwire attachment.

GAGE PATTERN Not actual size shown. Enlarged when necessary for	or definition.		
DIMENSIONS	inch millimeter	GAGE DESIGNATION	RES. IN ORINS

G1262				Square linear pattern.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1262-120	120	
0.062	0.150	0.076	0.076			
1.57	3.81	1.93	1.93			
MATRIX SIZE		N/A				

G1263	G1263			Wide linear pattern.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1263-120	120	
0.100	0.248	0.179	0.179			
2.54	6.30	4.55	4.55			
MATRIX SIZE		N/A				



High-Temperature Patterns

Special Use Sensors—High-Temperature Strain Gages

Not actual size	GAGE P shown. Enlarged	ATTERN d when necessar	y for definition.	GAGE DESIGNATION	BES IN OHMS		
DIMENSIONS inch millimeter							
G1264	mnn		nnn	Linear pattern with inactive temperature-	compensating grid.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1264-120	120		
0.100	0.310	0.179	0.430				
2.54	7.87	4.55	10.92				
MATRIX SIZE		N/A					

G1265				Linear pattern.	
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1265-120	120
0.138	0.300	0.138	0.138		
3.51	7.62	3.51	3.51		
MATRIX SIZE		N/A			

G1266 G1272		Linear pattern. Higher resistance linear pattern.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1266-120 ZC-NC-G1272-350	120 350
0.200	0.380	0.135	0.135		
5.08	9.65	3.43	3.43		
MATRIX SIZE		N/A			

High-Temperature Patterns



Not actual size	GAGE P. e shown. Enlarged	ATTERN d when necessary	y for definition.	GAGE DESIGNATION	RES IN OHMS
	DIMENSIONS		inch millimeter		
				1	
G1267				Linear pattern with inactive temperature-	compensating grid.
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1267-120	120
0.200	0.503	0.134	0.442		
5.08	12.78	3.40	11.23		
MATRIX SIZE		N/A			

Special Use Sensors—High-Temperature Strain Gages

G1269 G1275				Tee-rosette pattern in half-bridge configuration.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1269-200 ZC-NC-G1275-350	120 350	
0.125	0.278	0.150	0.346			
3.18	7.06	3.81	8.79			
MATRIX SIZE		N/A				

G1270				Higher resistance linear pattern.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	ZC-NC-G1270-350	350	
0.100	0.250	0.280	0.300			
2.54	6.35	7.11	7.62			
MATRIX SIZE		N/A				











Special Use Sensors – Shear Modulus Testing Strain Gages

Shear Modulus Sensors are specifically designed to accommodate the unique specimen geometries and strain-field distributions encountered when testing composite materials for shear properties. Two popular specimens for in-plane shear modulus testing of composites are the losipescu and compact designs. The test section for both types is described as the area between two opposing notches. The losipescu specimen has a distance between the notch roots of 0.45 in (11.4 mm); for the compact design this distance is 0.75 in (19 mm). Both of these specimens have an inherently nonuniform shear-strain distribution in their test zone. Determining shear modulus requires extracting an average shear-strain value from this nonuniform strain field. Since strain gages have the unique characteristic of integrating the surface strain field under their grids, average specimen strain is automatically obtained by spanning the entire length of either specimen's test section.

Two 500 Ω ±0.4%, ±45° shear-gage configurations are available for both the losipescu and compact specimen designs. The planar configuration, with side-by-side

grids, is constructed with a standard N2 backing and Option SP61 (soft, copper lead ribbons and polyimide film encapsulation). The stacked configuration is produced with a special backing, A2. This backing is similar to N2 but is fully encapsulated with a polyimide film and includes integral soft, copper lead ribbons (like those provided by Option SP61). The stacked configuration is offered to best simulate strain measurement at a point. The stacked gages are supplied in a guarter-bridge arrangement so that independent gage measurements can be made if necessary. When connected in a halfbridge circuit, the stacked construction inherently provides temperature compensation and insensitivity to normal strains. Due to the increased stiffness of a stacked sensor, compared to one having only a single layer, an evaluation of the test conditions and requirements should be made to ensure that the gage will not compromise accuracy by significantly reinforcing low-modulus and/or thin specimens.

GAGE PATTERN AND DESIGNATION Insert Desired S-T-C No. in Spaces Marked XX		Pb-free		DIMENSIONS Legend: ES = Each Section							
		BoHS	GAGE	OVERALL	GRID	OVERALL	MATRIX				
Marked AA			LENGTH	LENGTH	WIDTH	WIDTH	Length	Width			
			0.032 ES	0.462	0.031 ES	0.197	0.500	0.257			
			0.81 ES	11.73	0.79 ES	5.00	12.7	6.5			
	N2A-XX-C032A-500/SP61 N2P-08-C032A-500/SP61		For use wit	h losipescu s	specimens.						
			0.032 ES	0.762	0.031 ES	0.197	0.800	0.257			
			0.81 ES	19.35	0.79 ES	5.00	20.3	6.5			
	N2A-XX-C032B N2P-08-C032B-	-500/SP61 -500/SP61	For use with compact specimens.					millimeter MATRIX igth Width 600 0.257 2.7 6.5 800 0.257 0.3 6.5 600 0.260 2.7 6.6 800 0.260 9.3 6.5 9.00 0.260 9.1 6.6			
			0.085 ES	0.445	0.070	0.200	0.500	0.260			
			GAGE LENGTH OVERALL LENGTH GRID WIDTH OVERALL WIDTH MATRIX Length 0.032 ES 0.462 0.031 ES 0.197 0.500 1 0.81 ES 11.73 0.79 ES 5.00 12.7 1 For use with losipescu specimens.								
	A2A-XX-C085C-500 A2P-08-C085C-500		For use wit	h losipescu s	specimens.						
			0.085 ES	0.745	0.070	0.200	0.805	0.260			
	A2A-XX-C085D-500 A2P-08-C085D-500		2.16 ES	18.92	1.78	5.08	20.4	6.6			
			For use with compact specimens.								



Special Use Sensors—Concrete Embedment Strain Gages

The EGP-Series Embedment Strain Gage is specially designed for measuring mechanical strains inside concrete structures. The sensing grid, constructed of a nickel-chromium alloy (similar to Karma), has an active gage length of 4 in (100 mm) for averaging strains in aggregate materials. A rugged 5 in (130 mm) outer body of proprietary polymer concrete resists mechanical damage during pouring, minimizes reinforcement of the structure, and provides protection from moisture and corrosive attack. The grid, cast within the polymer concrete to ensure maximum strain sensitivity, is selftemperature-compensated to minimize thermal output when installed in concrete structures. Each gage incorporates a heavy-duty 10 ft (3 m) cable with 22-AWG (0.643 mm dia.) leadwires; a three-wire construction to the sensing grid helps minimize temperature effects in the instrumentation leads. Special lengths of preattached cable will be quoted upon request. Micro-Measurements M-LINE accessory cable 322-DJV is available for adding cable length in the field.

Rugged and reliable, EGP-Series Strain Gages are available in both 120-ohm (EGP-5-120) and 350-ohm (EGP-5-350) resistances.

SPECIFICATIONS

- **Construction:** Strain sensing grid cast in a sturdy, water-resistant material.
- Sensing Grid: Nickel-chromium alloy on polyimide backing. Active gage length of 4 in (100 mm) nominal. Grid resistance of 120 or 350 ohms, ±0.8%.
- Outer Body: Proprietary polymer concrete. 5 x 0.7 x 0.4 in (130 x 17 x 10 mm) nominal.



- **Cable:** Three 10 ft (3 m) leads of 22-AWG (0.643 mm dia.) stranded tinned copper in 0.015 in (0.4 mm) thick PVC insulation. Nominal cable diameter of 0.2 in (5 mm). (Other lengths quoted upon request.)
- Temperature Range: The normal usage range is +25° to +125°F (-5° to +50°C). Extended range is -25° to +150°F (-30° to +60°C).

GAGE DESIGNATION RoHS COMPLIANT	b-free	RES. IN	Leg	inch millimeter		
		OHMS	ACTIVE GAGE LENGTH	OUTER BODY WIDTH	OUTER BODY LENGTH	OUTER BODY THICKNESS
ECD 5 120		120 + 0.80/	4	0.7	5	0.4
EGP-5-120		120 ± 0.0%	100	17	130	10
ECD 5 250		250 0 80/	4	0.7	5	0.4
EGF-5-350		330 ± 0.8%	100	17	130	10



Special Use Sensors – Temperature

Resistance thermometry is a widely employed method of measuring temperature, and is based on using a material whose resistivity changes as a function of temperature. Resistance Temperature Detectors (RTD's) have fast response time, provide absolute temperature measurement (since no reference junctions are involved), and are very accurate. Their measurement circuits are relatively simple, and the sensors, when properly installed, are very stable over years of use.

Micro-Measurements resistance temperature sensors are constructed much like wide-temperature-range strain gages. The standard sensors utilize nickel or nickel/manganin grids, although special-purpose gages are also available in Balco[®] alloy or copper foil grids. These temperature sensors are bonded to structures using standard strain gage installation techniques, and can measure surface temperatures from -452° to approximately +500°F (-269° to +260°C). Because of their extremely low thermal mass and the large bonded area, the sensors follow temperature changes in the structural mounting surface with negligible time lag.

TG TEMPERATURE SENSORS

TG Temperature Sensors are normally selected for measurements from -320° to $+500^{\circ}$ F (-195° to $+260^{\circ}$ C). The sensing grid utilizes a high purity nickel. Three basic constructions are offered:

ETG Sensors have a polyimide carrier for flexibility. It is available as an encapsulated gage with exposed solder tabs (Option E), or with integral printed-circuit terminals (Option W).

The WTG Sensor incorporates integral leadwires and a high-temperature epoxy-phenolic matrix (reinforced with glass fiber) which fully encapsulates the grid.

The WWT-TG Sensor is a slightly larger version of the WTG, but preattached to a 0.005-in (0.13-mm) thick stainless steel shim. This gage can be welded or bonded to a structure.

The resistance at +75°F (+23.9°C) is 50Ω ±0.3% for the ETG and WTG Sensors; and 50Ω ±0.4% for the WWT-TG Sensors.

Maximum operating temperature for ETG Sensors with Option E is $+450^{\circ}$ F ($+230^{\circ}$ C), and $+350^{\circ}$ F ($+175^{\circ}$ C) for Option W. All other types are $+500^{\circ}$ F ($+260^{\circ}$ C).

TG TEN GAGE PAT	IPERATURE S	SENSORS	ON	Lanan	DIM	IENSIONS		th m	inch
Appr	oximate Size	Shown		Legen		Length; SW			
See Note 1		LENGTH	LENGTH	WIDTH	WIDTH	Length	Width		
ETG-50A/Option E		0.060	0.148	0.100	0.100	0.28	0.20		
ETG-50A/Option W	-			1.52	3.76	2.54	2.54	7.0	4.8
ETG-50B/Option E	50A/E	50B/E	Opt W	0.125	0.235	0.125	0.125	0.33	0.19
ETG-50B/Option W	G-50B/Option W SUAVE SUB/E Opt W Feature	Feature	3.18	5.97	3.18	3.18	8.3	4.7	
WTG-50A				0.060	0.148	0.100	0.100	0.28	0.20
WTG-50A/Option W				1.52	3.76	2.54	2.54	7.0	4.8
WTG-50B	504	50B		0.125	0.235	0.125	0.125	0.33	0.19
WTG-50B/Option W 50A 50B Opt W Feature	3.18	5.97	3.18	3.18	8.3	4.7			
WWT-TG-W200B-050		0.20	0.71 SL	0.200	0.43 SW	0.52	0.26		
see appropriate datash	eet.		55	5.08	18.03 SL	5.08	10.92 SW	13.1	6.6

Balco is a trademark of the W.B. Driver Company

Note 1: Products with designations and options shown in bold are not RoHS compliant.

In addition to the standard line of temperature sensors described above, Micro-Measurements can furnish almost any type of sensor pattern desired, in a wide range of resistances. Contact our Applications Engineering Department for details.



TYPICAL DATA FOR 50 Ω NICKEL SENSOR Temperature in °C -100 +100 +200 n 140 130 120 110 100 90 80 70 60 50 40 30 20 10 -200 -100 0 +100+200 +300 +400+500 Temperature in °F

LOW TEMPERATURE RANGE						
NETWORK DESIGNATION	NETWORK OUTPUT DESIGNATION SLOPE					
LST-10F-350C	10 microstrain/°F	–320° to +100°F				
LST-10C-350C	10 microstrain/°C	–200° to +25°C				
LST-100F-350C	100 microstrain/°F	–320° to +100°F				
LST-100C-350C	100 microstrain/°C	–200° to +25°C				

Special Use Sensors - Temperature

TG LST MATCHING NETWORKS

The temperature coefficient of resistance of nickel sensors is very high but nonlinear as indicated in the graph. The sensor resistance can be measured directly and converted to temperature with the charts supplied in Tech Note TN-506, but since TG Sensors are commonly used along with strain gages, special matching networks have been developed to use with strain gage instrumentation.

These LST Matching Networks are small passive devices encapsulated in a molded epoxy case. They are connected between TG Temperature Sensors and the strain gage readout instrumentation to perform the following three functions:

- 1. Linearize the gage resistance versus temperature.
- 2. Attenuate the resistance change slope to the equivalent of 10 or 100 microstrain per degree F or C for a gage factor setting of 2.000 on the strain indicator.
- Present a balanced 350-ohm half-bridge circuit to the strain indicator at the reference temperature of 0°F (Fahrenheit networks) or 0°C (Celsius networks).



In order to optimize performance, separate network designs are available for cryogenic and normal temperature ranges. Environmental temperature range of LST networks is -65° to $+250^{\circ}$ F (-55° to $+125^{\circ}$ C). Standard strain gage instrumentation, such as the Micro-Measurements Model P3, is ideal for use with these sensors, eliminating the need to purchase separate readout devices.

NORMAL TEMPERATURE RANGE						
NETWORK DESIGNATION	NETWORK OUTPUT DESIGNATION SLOPE					
LST-10F-350D	10 microstrain/°F	–200° to +500°F				
LST-10C-350D	10 microstrain/°C	–150° to +260°C				
LST-100F-350D	100 microstrain/°F	–200° to +500°F				
LST-100C-350D	100 microstrain/°C	–150° to +260°C				

Temperature Sensors and LST Networks



Special Use Sensors - Temperature

CLTS-2B TEMPERATURE SENSORS

The Cryogenic Linear Temperature Sensor (CLTS) is recommended for best accuracy over the temperature range of -452° to $+100^{\circ}$ F (-269° to $+40^{\circ}$ C). The CLTS-2B is a small surface thermometer gage consisting of two thin foil sensing grids laminated into a glass-fiber-reinforced epoxy-phenolic matrix, and electrically wired in series. The two alloys are special grades of nickel and manganin that are processed for equal and opposite nonlinearities in resistance versus temperature characteristics. The CLTS-2B is fabricated with integral printed-circuit terminals to provide strong, convenient attachment points for the leadwires. Gage construction is illustrated at right.

Because of its low thermal mass and thin construction, the CLTS-2B responds quickly and accurately to temperature changes in the surface to which it is bonded. Special design features protect the sensor from damage due to thermal shock, even during plunges from room temperature directly into liquefied gases, including LHe at $-452^{\circ}F$ ($-269^{\circ}C$).

Avoid prolonged exposure of the CLTS-2B to temperatures above +150°F (+65°C) as this may adversely affect characteristics of the manganin material. The maximum recommended curing temperature of the bonding adhesive is two hours at +200°F (+95°C).



CLTS-2B SENSITIVITY

The nominal resistance of the CLTS-2B is 290.0 ohms $\pm 0.5\%$ at $+75^{\circ}$ F (+23.9°C). The resistance decreases linearly with temperature, reaching a nominal value of 220.0 ohms at -452° F (-269°C). This represents a change of 70 ohms for 527°F, or a slope of 0.1328 ohms per degree F; the corresponding slope on the Celsius scale is

0.2391 ohms per degree C. With proper instrumentation a resolution of 0.01° can be easily achieved. Data readout can be accomplished by directly monitoring resistance change with an appropriate resistance measuring instrument.

GAGE PATTERN AND DESIGNATION Actual size shown		DIMENSIONS inch millimeter						
		GAGE	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	MATRIX		
		LENGTH				Length	Width	
CLTS-2B		0.130 ES	0.205	0.280 ES	0.280	0.43	0.31	
		3.30 ES	5.21	7.11 ES	7.11	10.9	7.9	

CLTS MATCHING NETWORKS



When used in conjunction with bonded strain gages, it is often most convenient to modify the CLTS output with a simple, passive resistance network that can be used with strain gage instrumentation as described with the TG Sensors. The

sensitivity can be adjusted to 10 microstrain per degree C (CLTS-N-C); with a resolution of 0.1° when used with most strain indicators. This type of network also provides a high degree of leadwire compensation. Environmental temperature limits for CLTS Networks are -65° to $+250^{\circ}$ F (-55° to $+125^{\circ}$ C).







FOR HIGH-PRESSURE MEASUREMENTS SHOCK WAVE PROPAGATION • BLAST EFFECT • EXPLOSIVE-FORMING STUDIES HIGH HYDROSTATIC PRESSURES

Manganin is a copper-manganese-nickel alloy with a low strain sensitivity, but a relatively high sensitivity to hydrostatic pressure. Resistance change as a function of applied pressure is linear to extremely high pressures. This characteristic has been utilized in the construction of high-range fluid pressure cells using manganin wire for many years.

Manganin gages are used extensively in high-pressure shock wave studies ranging from 1 to over 400 kilobars (1 bar = $14.5 \text{ psi} = 100 000 \text{ N/m}^2$). In conventional applications, the gage is bonded between two flat metallic or polymer plates.

Micro-Measurements offers a large selection of gages for shock wave studies, manufactured from specially treated shunt stock manganin foil. The ultrathin construction offers several advantages over the wire type, including:

- Improved repeatability from gage to gage, due to precisely defined grids manufactured from the same lot of foil.
- Faster response times (nanosecond rise times have been recorded).
- Smaller, high resistance grids.
- Minimal distortion of the pressure wave when mounted in high-modulus materials.

TECHNICAL INFORMATION

Nominal pressure sensitivity of Micro-Measurements manganin foil gages is 0.27% per kilobar (0.0027 ohm/ohm/kb). Long signal transmission cables, low signal levels, and high electrical noise complicate the measurement. Most of these gages are designed for impedance matching to 50-ohm coaxial cable. The 210AW pattern illustrated has been used with excitation currents exceeding 6 amperes for periods to 100 microseconds.

The 580SF pattern was designed specifically for investigating the effects of sweeping explosive waves. With the target intentionally tilted at a small angle to the wave front, the pressure wave traverses the grid in the direction toward the leads.

Micro-Measurements manufactures manganin foil gages in several backing materials. The backing material is normally selected to minimize the mechanical impedance mismatch within the target.

L backing is a glass-fiber-reinforced epoxy-phenolic approx. 0.002 in (0.050 mm) thick. Although commonly used in the 1- to 15-kilobar range, its usefulness is not limited to this extent. The backing is ideal for use in quartz-phenolic transducers since it does not present a significant impedance discontinuity. L-backed gages may be used in high-mechanical-impedance materials with the understanding that rise-time limitations may exist due to an impedance mismatch between the sensor and the test material. An encapsulated version (Option SP60), with only the tab ends exposed for soldering, is available.

N2 backing is nominally 0.0008 in (0.020 mm) thick polyimide film. This backing is rugged, highly flexible, and easy to handle. It is suited to very-low-kilobar pressure ranges.

J2 backing is an encapsulated version of the N2, with the ends of the tabs exposed.



Special Use Sensors-Manganin Pressure Sensor



GAGE	(140)	FOIL THICKNESS		inch millimeter			
DESIGNATION	Pb-free RoHS COMPLIANT		OVERALL PATTERN		ACTIV		
			Length	Width	Length	Width	
LM-SS-110FB-048 LM-SS-110FB-048/SP	60	0.0002	1.380	0.125	0.110	0.125	1.240
N2M-SS-110FB-048 J2M-SS-110FB-048		0.005	35.05	3.18	2.79	3.18	31.49
LM-SS-125CH-048 LM-SS-125CH-048/SP60 N2M-SS-125CH-048 J2M-SS-125CH-048		0.0002	0.290	0.175	0.125	0.175	0.100
		0.005	7.37	4.45	3.18	4.45	2.54
LM-SS-210AW-048 LM-SS-210AW-048/SP60 N2M-SS-210AW-048 J2M-SS-210AW-048		0.0005	1.750	0.250	0.210	0.250	1.500
		0.013	44.45	6.35	5.33	6.35	38.10
LM-SS-210FD-050 LM-SS-210FD-050/SP60 N2M-SS-210FD-050 J2M-SS-210FD-050		0.0005	2.500	0.250	0.210	0.250	2.250
		0.013	63.50	6.35	5.33	6.35	57.15
LM-SS-580SF-025 LM-SS-580SF-025/SP60		0.0004	2.018	0.600	0.580	0.008	2.000
N2M-SS-580SF-025 J2M-SS-580SF-025		0.010	51.26	15.24	14.73	0.20	50.80

 \dagger All resistance values are $\pm 1\,\%,$ measured on the tab near the grid.



Special Use Sensors – Crack Detection Sensors

CD-Series Crack Detection Gages are designed to provide a convenient, economical method of indicating the presence of a crack, or indicating when a crack has progressed to a predetermined location on a test part or structure. By employing several CD gages, it is also possible to monitor the rate of crack growth; however, Crack Propagation Gages would normally be selected for that purpose.

In some applications, thin copper wires bonded to the test structure are used to provide a low-cost method of detecting crack initiation or propagation. Because of the behavior of copper wire, however, this method suffers from two limitations: (a) the crack tip may progress considerably beyond the wire without breaking the strand, and (b) in areas of high cyclic strains, the wire may fail in fatigue without crack initiation in the specimen. CD-Series Crack Detection Gages are designed to overcome both of these limitations.

CD-Series gages consist of a single strand of highendurance alloy. A crack propagating beneath the gage will induce local fracture of the sensing strand and open the electrical circuit. When the CD gage is installed at critical locations on a test part or structure and used as a sensing element in a control system, the signal can serve to alter a test sequence or to alert an operator to incipient component failure.

CONSTRUCTION

Two gage constructions are currently available:

The CD-02 is made of beryllium copper alloy laminated to polyimide, and offers a low-resistance sensing element. Select the CD-02 type for maximum conformability to irregular surfaces and ease of soldering, when greatest fatigue life is not required.

The CD-23 type is constructed of isoelastic alloy laminated to a glass-fiber-reinforced backing for applications where the highest endurance is required. The superior fatigue life of the isoelastic alloy allows the CD-23 to be used in high cyclic strain fields without premature failure, while maintaining high sensitivity to crack formation under the gage. This gage is less conformable than the CD-02 and requires use of SS-Flux for tinning of solder tabs for leadwire attachment.

Crack Detection Gages are available with various strand lengths; from 0.4 in (10 mm) for applications where space is limited, to 2.0 in (50 mm) for use where the direction of crack propagation, or the point of crack initiation, is uncertain.

Resistance of the CD Series is nominally $0.05\Omega/mm$ of active strand length for beryllium copper and $1\Omega/mm$ for isoelastic gages.

The normal operating temperature range is -320° to $+250^{\circ}$ F (-195° to $+120^{\circ}$ C).

ADHESIVES

Conventional strain gage adhesives are suitable for bonding CD-Series gages. M-Bond 600, 610, or 43-B are preferred for excellent performance over the widest operating temperature range. However, M-Bond AE-10 and AE-15 are also suitable where in-service temperatures will not exceed +200°F (+95°C). M-Bond 200 is satisfactory for fast installation, but should not be used for long-term testing.

PROTECTIVE COATINGS

Corrosion, which can cause premature filament failure, is greatly accelerated in the presence of high cyclic strain fields. For long-term use, it is essential to protect the crack detection gage from atmospheric corrosion and other contamination.

M-Bond 43-B is an excellent protective coating when the bonding adhesive, leadwire insulation and solder can tolerate the cure temperature. If lower cure temperatures are necessary, M-Bond AE-10 and AE-15 are recommended. When in-service environmental conditions are not extreme, a softer coating may prove perfectly adequate. Either 3140 RTV or M-Coat D would be a good choice in these instances.

For repetitive use on identical structural shapes, special patterns may be designed to fit the expected crack formation area. Contact our Applications Engineering Department for details.

Crack Detection Patterns



Special Use Sensors-Crack Detection Sensors

CD-SERIES GAGE DESIGNATION





GAGE DESIGNATION	Pb		inch millimeter			
	ROHS COMPLIANT	а	b	с	LENGTH	WIDTH
CD-02-10A		0.40	0.56	0.10	0.60	0.13
CD-23-10A		10.2	14.2	2.5	15.2	3.2
CD-02-15A		0.60	0.76	0.10	0.80	0.13
CD-23-15A		15.2	19.3	2.5	20.3	3.2
CD-02-20A		0.80	0.96	0.10	1.00	0.13
CD-23-20A		20.3	24.4	2.5	25.4	3.2
CD-02-25A		1.00	1.16	0.10	1.20	0.13
CD-23-25A		25.4	29.5	2.5	30.5	3.2
CD-02-50A CD-23-50A		2.00	2.16	0.10	2.22	0.13
		50.8	54.9	2.5	56.4	3.2



Special Use Sensors – Crack Propagation Sensors

Crack Propagation Gages provide a convenient method for indicating rate of crack propagation in a test part or structure. The CPA, CPB, and CPC patterns consist of a number of resistor strands connected in parallel. When bonded to a structure, progression of a surface crack through the gage pattern causes successive opencircuiting of the strands, resulting in an increase in total resistance. The CPA pattern incorporates 20 resistor strands; the CPB, with the same basic configuration, incorporates ten. Both series produce stepped increases in resistance with successive open-circuiting as indicated in the charts below. In applications where space permits, the CPC pattern may be preferred because of greater uniformity of increases in total resistance with successive strand fractures.

The resistor strands of the CPD pattern operate independently, each producing an open circuit when fractured. This type of gage allows the user to electrically predetermine a specific point in the fracturing process at which the instrumentation will perform some type of altering function.

GAGE CHARACTERISTICS

Crack Propagation Gages have a nominal gage thickness of only 0.0017 in (0.043 mm). The high-endurance K-alloy foil grid has a single cycle strain range of up to $\pm 1.5\%$ with a fatigue life of greater than 10⁷ cycles at ± 2000 microstrain. The standard backing is a glass-fiber-reinforced epoxy matrix. These gages are useful through the temperature range of -452°F (-269°C) to over +450°F (+230°C).

Since exact self-temperature compensation is unnecessary in crack propagation studies, all of these gages are supplied in 09 S-T-C.

Crack Propagation Gages feature small copper pads on the tabs for ease of soldering.

ADHESIVES AND PROTECTIVE COATINGS

Crack Propagation Gages should be installed with a solvent-thinned adhesive incorporating a cure temperature of at least +300°F (+150°C). M-Bond 600 or 610 adhesives are recommended for use over the widest temperature range. Handling tape should not be applied over the grid or soldering tabs during installation. Roomtemperature-curing adhesives are not recommended for use with Crack Propagation Gages.

Protective coating selection considerations are similar to those for CD-Series Crack Detection Gages. Refer to appropriate datasheet for protective coating recommendations.





Special Use Sensors-Crack Propagation Sensors

→ a → → → → → → → → → → → → → → → → → →	☐ ↑ ↓ ↓	L	с	→ 	CPE		
(Pb)	NOMINAL					inch millimeter	
GAGE DESIGNATION	RESISTANCE		b	с	MATRIX		
RoHS	IN OHMS	а			Length	Width	
TK-09-CPB02-005/DP		0.25	0.50	0.10	0.56	0.16	
	-	6.4	12.7	2.5	14.2	4.1	
	5	Ten grid lines—0.010 in (0.25 mm) between centerlines.					
TK-09-CPA01-005/DP		0.50	1.00	0.20	1.08	0.28	
	5	12.7	25.4	5.1	27.4	7.1	
		Twenty grid lines—0.010 in (0.25 mm) between centerlines.					
TK-09-CPA02-005/DP		1.00	2.00	0.40	2.08	0.48	
		25.4	50.8	10.2	52.8	12.2	
	5	Twenty grid lines—0.020 in (0.51 mm) between centerlines.					
TK-09-CPC03-003/DP		0.70	0.75	1.57	0.80	1.62	
9111111111111111111111111111111111111		17.8	19.1	39.9	20.3	41.1	
	3	Twenty grid lines—0.080 in (2.03 mm) between centerlines.					
TK-09-CPD01-NRA/DP		0.75	1.00	1.00	1.11	1.11	
		19.1	25.4	25.4	28.1	28.1	
	110	Twenty grid	lines—0.050	in (1.27 mm) I	between cente	erlines.	

CIRCUITRY

CPA, CPB, AND CPC PATTERNS

An ohmmeter with milliohm sensitivity is a suitable readout instrument. Alternately, a strip chart recorder, connected in the manner shown at right, can be used to obtain a step curve of strands broken versus time.

CPD PATTERN

Low voltage instrumentation can be employed to shut off a motor, sound an alarm, or trigger some other type of alerting function.

+ 15 Vdc POWER SUPPLY Crack Propagation Gage -SUPPLY Crack Propagation Crack Propagation Crack Cra

Conventional strain gage instrumentation is not readily adaptable for use with Crack Propagaton Gages.



Special Use Sensors – Linear Displacement Sensors

FEATURES

- Infinite resolution
- True output linearity over the entire measurement range
- Low operating forces
- Excellent stability and temperature compensation

DESCRIPTION

Micro-Measurements Linear Displacement Sensors use a fully active 350-ohm strain-gage bridge to sense spindle displacement, giving infinite resolution and excellent linearity. They are compatible with all standard strain-gage instrumentation with bridge excitation from 2 to 10 volts. With a selection of models having full-scale ranges from 1/4 in (5 mm) to 4 in (100 mm), Linear Displacement Sensors feature a unique design that produces maximum operating forces of less than 1 lb (4.4 N). Available with specially designed mounting fixtures, these versatile sensors are ideally suited for use in research, manufacturing and process control applications.

ACCURACY

Micro-Measurements Linear Displacement Sensors produce an output voltage proportional to a captive, guided spindle displacement by means of a 350-ohm strain gage bridge with four active arms. This arrangement provides excellent temperature compensation and linearity.



COMPATIBILITY

Micro-Measurements Linear Displacement Sensors exhibit the same inherent advantages for linearity, versatility and precision as many other strain-gage-based sensors. As such, they are systems-compatible with a wide range of commonly used sensors for pressure, load, acceleration, vibration, etc. and normally utilize the same instrumentation.




Special Use Sensors-Linear Displacement Sensors

SPECIFICATIONS						
DADAMETERS	MODEL					
PANAMETENS	HS5	HS10	HS25	HS50	HS100	
Displacement Range*	0.25 in (6.5 mm)	0.5 in (11.2 mm)	1 in (26 mm)	2 in (51.5 mm)	4 in (102 mm)	
Weight	0.31 lb (140 g)	0.31 lb (140 g)	0.33 lb (150 g)	0.44 lb (200 g)	1.10 lb (500 g)	
Spring Force*	0.44 lb (200 g)	0.55 lb (250 g)	0.55 lb (250 g)	0.66 lb (300 g)	0.77 lb (350 g)	
Excitation	2 to 10 V, AC or DC					
Frequency Response*		5-mm displacemen	t: 100 Hz; 100-mm (displacement: 10 Hz		
Rated (F.S.) Output*	4.5 mV/V 5.3 mV/V 7.0 mV/V 3.			3.6 mV/V	5.2 mV/V	
Nonlinearity (Best-Fit Method)*	0.35% FS	0.35% FS	0.35% FS	0.35% FS	0.35% FS	
Resolution			Infinite			
Bridge Resistance (Nominal)		350 ohms l	oridge, 100k ohms z	ero balance		
Temperature Range		+15 to +140°F (-10 to +60°C)				
Temperature Coefficient (%FS)*	Zero <0.006%/°F (<0.01%/°C) Span <0.006%/°F (<0.01%/°C)					
Termination	0.18 in PVC 7/0.008 (4.5 mm PVC 7/0.2), 4-core shielded, 6.6 ft (2.2 m) long					
Electrical Connections		Input: Red+	Black- ; Output: Gr	een+ White-		

* Typical figures: actual values subject to calibration

FATIGUE LIFE									
MODEL	DISPLACEMENT (NCHES)								
MODEL	0.25	0.50	1.00	2.00	4.00				
Cycles to Failure (No	ominal)								
HS5	5.00E+04								
HS10	5.00E+05	5.00E+04							
HS25	5.00E+06	5.00E+05	5.00E+04						
HS50	5.00E+06	5.00E+06	5.00E+06	5.00E+05					
HS100	5.00E+06	5.00E+06	5.00E+06	5.00E+05	5.00E+04				
Signal (mV/V)									
HS5	4.50								
HS10	2.65	5.30							
HS25	1.75	3.50	7.00						
HS50	0.45	0.90	1.80	3.60					
HS100	0.32	0.65	1.30	2.60	5.20				

* Please note that recommended displacements are indicated by shading



Special Use Sensors—Cable-Extension Displacement Sensors

FEATURES

- Full-scale ranges from 5 to 50 inches
- Rugged, low profile design
- Switch-selectable potentiometer and Wheatstone
 bridge output circuits
- Standard RJ-45 electrical connections
- Compatible with all Micro-Measurements strain gage and high-level-signal instrumentation
- · Easy to install and use

DESCRIPTION

The Micro-Measurements Cable-Extension Displacement Sensor provides a voltage signal linearly proportional to the extension of a retractable stainless steel cable. Used for indicating the displacement of the test structure, member or part to which the cable is attached, installation is quick and easy. Simply attach the base of the sensor to a reference surface, the cable to the component being displaced, and the electrical leads to any instrument accepting strain-gage or high-level signal inputs. With the certified calibration data and wiring instructions provided with each sensor, you will be making displacement measurements in minutes.



SPECIFICATIONS							
DADAMETED							
PARAMETER	CDS-05	CDS-10	CDS-20	CDS-30	CDS-40	CDS-50	
Measurement Range	5 (127)	10 in (254)	20 (508)	30 (762)	40 (1016)	50 (1270)	in (mm)
Accuracy	0.25	0.15	0.10	0.10	0.10	0.10	% FS
Resolution	A	nalog (effectiv	ely infinite, lin	nited only by i	nstrumentatio	on)	-
Repeatability		Greater of	f ±0.001 in (±0).025 mm) or	0.02% FS		-
Cable Retraction Force (min)	3.5 (1.0)	8.4 (2.3)	8.4 (2.3)	6.3 (1.8)	4.2 (1.1)	3.5 (1.0)	oz (N)
Cable Extension Force (max)	6.5 (1.8)	6.5 (1.8) 15.6 (4.3) 15.6 (4.3) 11.7 (3.3) 7.8 (2.2) 6.5 (1.8)					oz (N)
Cable Acceleration	3	11	11	5	4	3	g
Vibration		U	p to 10, 0–200	00			g, Hz
Shock			100, 0.1				g, mS
Sensor		Plasti	c-hybrid prec	sion potentio	meter	·	
Resistance		500					
Maximum Supply Voltage – Potentiometer		30					
Maximum Supply Voltage— Bridge		30					
Output-Bridge			3.0 ty	pical			mV/V FS
Case		Powder-painted aluminum alloy					
Cable	N	lylon-coated s	tainless steel,	0.019 in [0.48	3 mm] diamet	er	
Electrical Connector			RJ-45 re	ceptacle			
Weight		2 (1) typ.					
Operating Temperature	-40 to +200 (-40 to 93)						°F (°C)
TC of Sensor			88 (157)			ppm/°F (ppm/°C)
Humidity			100 at 90	°F (32°C)			% RH

Cable-Extension Displacement Sensor









Strain Gage Accessories and Instruments

Strain Gage Installation



Micro-Measurements Strain Gage Accessories

Micro-Measurements strain gages are produced under rigidly controlled manufacturing conditions, with the utmost care and attention given to ensuring the high level of quality for which these gages have gained worldwide recognition. However, the gages' full potential for accurate strain measurement can be realized only when they are properly installed. There are, in fact, three principal components in every strain gage installation: (1) The strain gage itself, (2) the tools, materials, and supplies (accessories) needed to install the gage, and (3) the techniques employed in performing the installation. Professional stress analysts have learned from experience that compromising any of these may lead to compromising the quality of the installation and the accuracy of the strain data.

The well-established formula for making consistently successful strain gage installations is quite simple:

- · Select high-quality precision strain gages.
- Select professional-caliber accessories which have been laboratory-tested and field-proven for effectiveness and compatibility with the strain gages.
- Follow the installation procedures recommended by the manufacturer of the gages and accessories.

A small sample of the Micro-Measurements strain gage installation accessories is featured on the following two pages. As indicated, the appropriate materials, supplies, and tools are available for each important step in the gage installation process—from preparing the surface of the test piece to applying a protective coating over the bonded and wired gage. All accessory items, whether manufactured directly by Micro-Measurements or specified for purchase from an outside supplier, are of the highest quality, and have been designed or selected specifically to help ensure successful installation of Micro-Measurements strain gages.

Regular users of strain gages will want to request a copy of Micro-Measurements Strain Gage Accessories databook. This fully illustrated catalog describes the complete line of gage installation accessories and related equipment. In addition to detailed product descriptions and specifications, it includes, where applicable, extensive recommendations for the appropriate selection and application of the accessories. Micro-Measurements Strain Gage Accessories databook is available on request from our Applications Engineering Department. A complete listing is available on our website.

Strain Gage Acc





Micro-Measurements Strain Gage Accessories

SIX SIMPLE STEPS TO SUCCESSFUL STRAIN GAGE INSTALLATION 1. Surface Preparation



Strain Gage Installation



Micro-Measurements Strain Gage Accessories

6. Gage Installation Tester

Reads insulation resistance (leakage) to 20 000 M Ω with 15 VDC. Measures deviation of installed gage resistance from precise standards to a resolution of 0.02%.

Auxiliary ohmmeter scale for troubleshooting questionable installations.

Reads with the push of a button.

Verifies the complete gage circuit including leadwires.



GENERAL APPLICATION KITS

It is often of greatest convenience for the strain gage user to purchase all of the needed accessory supplies and materials in a single package.

GAK-2 Series Kits provide specific selections of M-LINE accessories for making basic strain gage installations with the M-Bond 200, AE-10, or 610 Adhesives.

The ultimate in gage installation capability is provided by the **MAK-1**, **Master Strain Gage Application Kit**. The MAK-1 includes all of the supplies and special tools necessary for making a wide range of gage installations for both laboratory and field applications.



GAK-2 Series Kit



MAK-1 Master Strain Gage Application Kit

INSTRUCTIONAL MATERIALS

Because technique is such an important ingredient in successful strain gage installation, detailed **Instruction Bulletins** have been prepared for virtually all Micro-Measurements strain gage installation products.

In addition, a library of **Tech Notes** and **Application Notes** is available for reference on a broad range of subjects within Strain Gage Technology.

Application Notes present practical strain gage application techniques for "out-of-the-ordinary" situations, and represent, as much as possible, a practical "how-to" approach to strain gage installation.

Tech Notes contain in-depth technical treatments of specific subjects having direct or indirect bearing on the successful application of stress/strain measurement technology.





Considerations for Instrument Selection

STRAIN INDICATORS AND CALIBRATORS



Basic instrumentation requirements call for stability, accuracy and high resolution when making measurements under static loading conditions, and particularly where measurements are to be taken over long periods of time. Micro-Measurements offers our Model P3 Strain Indicator and D4 Data Acquisition Conditioner to meet these demanding criteria.

The Model P3 Strain Indicator and Recorder is a portable, battery-operated instrument while our D4 is a USB-powered instrument that connects to a personal computer. Both are capable of simultaneously accepting four inputs from quarter-, half-, and full-bridge strain-gage circuits, including strain-gage-based transducers. A highly stable measurement circuit, regulated bridge excitation supply, and precisely settable gage factor enable measurements of $\pm 0.1\%$ accuracy and 1 microstrain resolution. The P3 can also be configured and operated directly from your PC with a separate software application included with each instrument. The D4 also has a separate software application and is programmable for custom applications.

SIGNAL CONDITIONING AMPLIFIERS



When signals are produced by dynamically applied loads at frequencies above 0.1 Hz, or are transients, measuring instrumentation requires adequate frequency response, and a wide amplifier gain range for output to the appropriate recording or display device. Such an instrument consists of an amplifier and signal conditioner with a built-in or shared power supply. Individual units are normally required for each channel when simultaneous recording or multiple channels are needed. With the output sent to a suitable display device, signal conditioning amplifiers can be used for making long-term measurements under static loading conditions, when maximum stability and accuracy are not primary considerations.

The 2100, 2200, and 2300 Systems accept low-level signals, and condition and amplify them into high-level

outputs suitable for multiple channel, simultaneous, dynamic recording. All of these systems can be used in conjunction with a variety of recording devices.

DIGITAL DATA SYSTEMS



Depending on their design, digital data systems can be used for measurement of static, dynamic, or both kinds of signals. Micro-Measurements offers three digital data systems, each controlled with StrainSmart[®] software and other third-party software.

System 7000 is a high performance dynamic data acquisition instrument with measurement accuracy of $\pm 0.05\%$ of full scale. Each sensor card employs a 24-bit analog to digital converter enabling 0.5 microstrain resolution. Scan rates up to 2048 samples per second are available for simultaneous reading of all sensor inputs. A combination of analog and flexible Finite Impulse Response (FIR) filters are available to provide adequate anti-alias filtering at all scanning rates. Electronically selectable bridge completion resistors allow the user to choose between 120-, 350-, and 1000-ohm strain gages through software selection. System 7000 is capable of self-calibration with a removable calibration reference.

System 8000 is a versatile, precision data acquisition instrument system intended for static and dynamic test and measurement applications. The system includes a scanner with 8 channels of data acquisition. A 10-foot crossover Ethernet cable is also included. The scanners may be used separately or up to 16 scanners can be used concurrently for a maximum of 128 channels. Each channel can be configured, via software, to accept signals from strain gages or strain-gage-based transducers. thermocouples, or high level voltage sensors. Strain gage channels accept full-, half-, or quarter-bridge configurations and have the required bridge completion components for 120-, 350-, and 1000- ohm bridges. Each scanner operates independently; multiple scanners are not synchronized. The data is processed in a modern 24-bit digital signal processor and filtering is performed using Finite Impulse Response (FIR), multi-stage filters. This provides excellent noise rejection and stability and unsurpassed measurement accuracy.

System 9000 from Micro-Measurements is a versatile, precision data acquisition instrument system intended for dynamic test and measurement applications. The system includes a scanner with 12 channels of strain gage (strain gauge) data acquisition and 4 configurable slots for high level voltage sensors, thermocouples, and piezoelectric transducers (charge mode and voltage mode). Strain gage (strain gauge) channels accept full-, half-, or



Considerations for Instrument Selection

quarter-bridge configurations and have the required bridge completion components for 120-, 350-, and 1000- ohm bridges. Three scanners can be connected concurrently, providing 48 fully synchronized channels of data acquisition (36 strain gage and 12 configurable). The data is processed in a modern 24-bit digital signal processor and filtering is performed using Finite Impulse Response (FIR), multi-stage filters. This provides excellent noise rejection and stability and unsurpassed measurement accuracy. The Model 9000-16-SM Scanner communicates with a host personal computer (PC) via a DHCP auto configured Ethernet connection. Micro-Measurements StrainSmart® software is optimal for configuring, controlling, and acquiring data from the System 9000.

INSTRUMENT SELECTION GUIDE

STRAIN INDICATORS AND CALIBRATORS								
Instrument	Display	Operation	Bridge Excitation	Input Power	Multi-Channel	Remarks		
P3	Digital	Manual, Direct-Reading	1.5 VDC	Battery, USB, or AC Adapter	Selectable	Portable, 4-Channel, 0.1% Accuracy		
D4	Host PC	PC Controlled via USB	1.5 VDC	USB	Selectable	4-Channel, 0.1% Accuracy		

SIGNAL CONDITIONING AMPLIFIERS						
Instrument	Frequency Response ⁽¹⁾	Output (±)	Amplifier Gain	Bridge Excitation	Input Power	Remarks
2100	DC 15 kHz –3 dB	10 V at 100 mA	Continuously Variable 1–2100	DC 0.5-12 V	AC	High Performance Amplifier for Simultaneous Dynamic Recording
2200	DC 50 kHz -0.5 dB DC 100 kHz -3 dB	10 V at 10 mA and 1 VRMS at 10 mA	Continuously Variable 1–3300	DC: 0.5-15 V or 0.5-30 mA	AC	High Performance, for Demanding Environments
2300	DC 60 kHz -0.5 dB DC 145 kHz -3 dB	10 V	Continuously Variable 1–11,000	DC: 0.7-15 V (11 steps) 0.2-7 V Variable	AC	High-Frequency Response Multi-Feature Signal Conditioner

⁽¹⁾ Typical-see specific product bulletin and/or instruction manual for detailed performance specifications.

DIGITAL DATA SYSTEMS							
Instrument	Operating Mode ⁽²⁾	Channels	Scanning Rate	Bridge Excitation ⁽³⁾	Input Power	Remarks	
7000	Stationary, Online	Unlimited (in increments of 8)	10–2048 Samples/Sec/ Channel	0-10 VDC Programmable	DC (AC Optional)	Programmable Digital Filters to 800 Hz	
8000	Stationary, Online	1-128 (in increments of 8)	10-1000 Samples/Sec	0–10 VDC Programmable	DC (AC Optional)	Anti-Alias Low-Pass Filter	
9000	Stationary, Online	1-48 (in increments of 16) ⁽⁴⁾	5-50,000 Samples/Sec/ Channel	0–10 VDC Programmable	DC (AC Optional)	Anti-Alias Low-Pass Filter	

⁽²⁾ All systems can be operated with StrainSmart software for data acquisition, storage, reduction, and presentation, or with other thirdparty software.

⁽³⁾ Strain gage cards only.

⁽⁴⁾ System 9000, up to 12 of the 16 channels per unit can be strain gage inputs.

Considerations for instrument selection are provided on the previous page for all general-purpose instrumentation and data systems produced by Micro-Measurements. Additionally, our Applications Engineering staff is always available to assist you in selecting the right instrument for your specific applications.



Technical Data for General-Use Strain Gages



GAGE SERIES

All Micro-Measurements strain gages incorporate precision foil grids mounted on organic backing materials. The strain-sensing alloys and backing materials cannot be arbitrarily combined in specifying a gage type. Instead, a selection must be made from among the available gage systems, or series, where each series generally incorporates special design or construction features, as well as a specific combination of alloy and backing material.

Descriptions of all standard gage series are given on the following pages, along with performance specifications and application notes. The information includes, in each case, the alloy and backing combination employed, as well as the principal construction features common to the series. The allowable strain range is specified, and operating temperature ranges are recommended for different types of applications.

The plots of cyclic strain level versus number of cycles shown for each series represent general guidelines for the nominal fatigue characteristics. This data is a function of gage size with the upper curve indicative of larger gage patterns, and the lower curve of smaller gage patterns. Since the fatigue life of a strain gage is subject to special interpretation, reference should be made to Micro- Measurements Tech Note TN-508, "Fatigue Characteristics of Micro-Measurements Strain Gages", for a full understanding of the plotted data.

The fatigue curves on the following pages correspond to fully reversed strain levels. They can also be applied, approximately, to unidirectional strains and to combinations of mean and variable strains by derating the peak-to-peak amplitude by 10%. As an example, a fully reversed strain range of $\pm 1500\mu\epsilon$ is approximately equivalent in gage fatigue damage to strain levels of:

0 to +2700με

0 to -2700με

-200 to +2500με

However, a mean strain which increases in the tensile direction during cycling will lead to much earlier failure.

It must be noted that all performance specifications for strain gages are nominal, since the behavior of a particular gage may be modified by installation or application circumstances. Moreover, the specifications apply primarily to gages of 0.125 in (3 mm) gage length and larger, and without optional features, unless otherwise indicated.

EA SERIES ± 3000 EA-Series constantan gages are widely used in general-purpose experimental stress FATIGUE LIFE FOR EA-SERIES GAGES analysis applications. The basic gage is of open-faced construction on a 0.001 in ± 2600 CYCLIC STRAIN LEVEL IN μ∈ (0.025 mm) tough, flexible cast polyimide backing. The strength and heat resistance of this backing provide excellent handling and performance qualities. This series is ± 2200 ARGE GAGE available in the widest range of patterns and will usually be the lowest in cost for a particular pattern design. A large number of options may be obtained for EA-Series ± 1800 gages, covering various forms of lead attachment and protective encapsulation. The backing is treated for strong bond formation with all standard strain gage adhesives. ± 1400 Strain limits are approximately ±5% for gages of 1/8 in (3 mm) or greater gage length SMALL GAGES and ±3% for smaller sizes. + 1000 102 10^{3} 10⁴ 10⁵ 106 10 10 NUMBER OF CYCLES **OPERATING TEMPERATURES FOR EA-SERIES GAGES** The thermal output of constantan Positive zero drift of constantan allov increases increases rapidly below -50°F significantly above +150°F (+65°C) for single active (-45°C). Static measurements begages in static measurements. Use half-bridge or full-bridge circuits when possible. come difficult if temperatures are varying. DYNAMIC OR SPECIAL EXTENDED RANGE NORMAL STATIC RANGE **BEST STATIC RANGE** Creep Increases **TEMPERATURE IN °C** -50 0 +300+350250 .200 150 100 +50+100+150+200+250-400 -300 -200 -1000 +100+200 +300+400+500 +600 +700 TEMPERATURE IN °F





N2A SERIES

N2A-Series gages are open-faced constantan on a special, thin, laminated polyimide backing. The backing is very flexible and tough. Backing thickness is approximately 0.0008 in (0.020 mm), and the backing has been specially treated for optimum bond formation. The N2A Series has an elongation capability of approximately ±3%. These gages are intended for use in elastic strain fields. This series is primarily available for certain large gage patterns because its flatness eases handling.

OPERATING TEMPERATURES FOR N2A-SERIES GAGES

The thermal output of constantan

increases rapidly below -50°F

(-45°C). Static measurements be-





Gage Series – Stress Analysis Gages



Technical Data



L2A SERIES

L2A series gages are fully encapsulated constantan alloy gages with pre-attached nickel-clad copper lead ribbons. Flexible and rugged polyimide film backing and encapsulation allows these gages to be installed on almost any radius. Available in linear, shear, Tee-Rosette and Rectangular Rosette patterns, L2A gages are the lowest cost pre-leaded gage series, and also save you time in gage installation by eliminating direct soldering on the gage foil. Preattached leads are 1.2 in (30 mm) long, 0.016 in (0.4 mm) wide and 0.002 inch (0.05 mm) thick nickel-clad copper ribbon soldered with +430°F (+220°C) lead-free solder. Nominal gage thickness is 0.002 in (0.05 mm). Strain limits $\pm 3\%$.

OPERATING TEMPERATURES FOR L2A-SERIES GAGES





The thermal output of constantan

increases rapidly below -50°F

(-45°C). Static measurements be-

come difficult if temperatures are



± 3000

+2600Nµ∈

± 2200

+ 1800

Technical Data



SA SERIES

SA-Series gages are fully encapsulated constantan similar to WA-Series gages, but with solder dots instead of leadwires. The matrix is somewhat thinner than the WA type, with an overall gage thickness of approximately 0.002 in (0.05 mm). The solder is a lead-tinsilver alloy which melts at approximately +570°F (+300°C). These gages are typically used in stress analysis applications when mounting space is restricted. The solder dot connections permit small jumper wires to be attached from any direction, and the matrix can be field-trimmed very close to the pattern since no integral leadwires are involved. Because of the exposed solder dots, SA-Series gages are not as well protected



LARGE GAGE

Gage Series – Stress Analysis Gages



Technical Data



ED SERIES

ED-Series gages are used in general-purpose dynamic-only strain measurement. They are openfaced construction on a thin, 0.001 in (0.025 mm), tough, flexible cast polyimide backing. The isoelastic grid alloy has a high strain sensitivity, and gage factor is approximately 3.2. The extremely high temperature coefficient of resistance (thermal output of approximately $80\mu\epsilon/^{\circ}F$ ($145\mu\epsilon/^{\circ}C$)) does not normally permit static measurements to be made with isoelastic gages. The outstanding features of the ED Series are excellent handling properties, high flexibility, good fatigue life, and relatively low cost. A wide range of options is available, covering various forms of lead attachment and protective encapsulation. Leadwires must be handled and installed with care to avoid reduction in fatigue life. All isoelastic gages tend to generate error signals in magnetic fields, since the alloy is both magnetic and magnetostrictive. Strain limits for ED gages are approximately $\pm1\%$, but increasing nonlinearity above $\pm5000\mu\epsilon$ normally restricts this type of gage to measurement of dynamic, elastic strain levels.

OPERATING TEMPERATURES FOR ED-SERIES GAGES



FULL DYNAMIC RANGE **BEST DYNAMIC RANGE TEMPERATURE IN °C** +100 +150 250 -200100 -50 +50+100 +200 -400-300-200 -1000 +300 **TEMPERATURE IN °F**

For technical questions, contact <u>mm@vpgsensors.com</u>





SD SERIES

SD-Series gages are fully encapsulated isoelastic alloy similar to WD-Series gages, but with solder dots instead of leadwires. The matrix is somewhat thinner than the WD type. with an overall thickness of approximately 0.002 in (0.05 mm). The solder is a lead-tinsilver alloy which melts at +570°F (+300°C). The SD Series is primarily used over the WD type when the matrix must be trimmed very close to the gage pattern because of restricted mounting space. There are no integral leadwires to restrict trimming of the lower edge of the matrix, and attachment wires can be routed to the solder dot tabs from any direction. Both maximum operating temperature and fatigue life are somewhat lower than in the WD Series because of the exposed solder dots. Strain limits are approximately ±1%, but nonlinearity becomes increasingly severe above ±5000µɛ. Heatcuring adhesives such as M-Bond 600 or 610 will provide best overall performance.



± 600

250

-400

-200

-300

150

-200

100

-100

-50

Gage Series – Stress Analysis Gages



Technical Data



WK SERIES

WK-Series gages are fully encapsulated K alloy, equipped with integral, high-endurance beryllium copper leadwires. The matrix is a high-temperature epoxy-phenolic resin system reinforced with glass fibers. Overall gage thickness is approximately 0.0028 in (0.071 mm). WK-Series gages have the widest temperature range and most extensive environmental capability of any general purpose strain gage of the self-temperature-compensated type. Option W is available on many pattern designs, but will lower the excellent cyclic endurance and maximum operating temperature of the basic WK gage. Elevated temperature drift of these gages is very low to $+600^{\circ}F$ ($+315^{\circ}C$), and the main restriction at high temperatures is the limited life of the backing and adhesive due to oxidation and sublimation. Strain limits for WK gages are approximately $\pm 1.5\%$. High temperature adhesives such as M-Bond 610 are required for full-range performance.



For technical questions, contact mm@vpgsensors.com ATIGUE LIFE FOR

± 6000

± 5000 ≝. ≝

 ± 4000

± 3000

± 2000

± 1000

 10^2 10^3 10^4 10^5 10^6 10^7 10

CYCLIC STRAIN LEVEL



 ± 3000

 ± 2600

+ 2200

Technical Data



S2K SERIES

S2K-Series gages are fully encapsulated K alloy, equipped with large integral solder dots. The backing and encapsulation are 0.001 in (0.025 mm) thick laminated highperformance polyimide. The overlay fully encapsulates the grid and solder tabs. Large [0.030 in (0.75 mm)] diameter solder pads are provided for ease of leadwire attachment. Overall gage thickness is approximately 0.0025 in (0.065 mm) and the backing has been specially treated for optimum bond formation. M-Bond 43-B is recommended for S2K-Series gages if a cure temperature of +350°F (+175°C) is possible. Alternatively, M-Bond AE-10/15, M-Bond 200, or M-Bond 600/610 may be used. The S2K Series has an elongation capability exceeding ±1.5%. Designed primarily for use on composites, these gages are normally produced in larger patterns and higher resistances.



FATIGUE LIFE FOR



OPTIONAL FEATURES

Micro-Measurements offers a wide selection of optional features for its general-purpose strain gages and specialpurpose sensors. The addition of options to the basic gage construction usually increases the cost, but this is generally offset by the benefits. Examples are:

- Significant reduction of installation time and costs.
- Reduction of the skill level necessary to make dependable installations.
- · Increased reliability of applications.

- Simplified installation of sensors in difficult locations on components or in the field.
- Increased protection, both in handling during installation and shielding from the test environment.
- Achievement of special performance characteristics.

Availability of each option varies with gage series and pattern. Standard options are noted for each sensor in the product listing.

Shown below is a summary of the optional features offered. Detailed descriptions will be found on the following pages.

STANDARD OPTIONS

The optional features shown below are considered standard when they are listed with the gage series and pattern in the General-Purpose Strain Gage Listings.

OPTION	BRIEF DESCRIPTON	AVAILABLE ON GAGE SERIES
W	Integral Terminals and Encapsulation	
E	Encapsulation with Exposed Tabs	
SE	Solder Dots and Encapsulation	As shown in
L	Preattached Leads	General-Use Strain
LE	Preattached Leads and Encapsulation	Gage Listings
Р	Preattached Leadwire Cables and Encapsulation	
P2	Preattached Leadwire Cables for CEA-Series Gages	
R	Individually Furnished Resistance Value	
S	Solder Dots	Special order required
W3	Special Terminals	

If the option desired is not shown in the Strain Gage Listings, it may be available as a special order. Please contact our Applications Engineering Department for specific information.

SPECIAL OPTIONS

The following applies to Special Options:

- 1. Availability will depend on the specific gage series and pattern.
- 2. A quotation is required and can be requested from our Customer Service Department.
- 3. A minimum order quantity may be required.
- 4. Whenever more than one Special Option is required, a custom part number will be assigned to the gage/option combination.

OPTION	BRIEF DESCRIPTON	AVAILABLE ON GAGE SERIES
SP-11-14	Single Batch of Foil per Order	All
SP21-24	'Modulus-Compensating' Foil	EK, WK, SK, S2K
SP30	Round Ni-Clad Copper Leads	EA, WA, ED, WD, EK, WK, EP
SP60	Special Encapsulation	Only on Manganin Gages
SP61	Preattached Leads and Encapsulation	N2A, N2P

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.



STANDARD OPTIONS

OPTION W

SERIES AVAILABILITY: EA, EP, WA, ED, WD, EK, WK

General Description: This option provides encapsulation, and thin, printed circuit terminals at the tab end of the gage. Beryllium copper jumpers connect the terminals to the gage tabs. The terminals are 0.0014 in (0.036 mm) thick copper on polyimide backing nominally 0.0015 in (0.038 mm) thick. Option W gages are rugged and well protected, and permit the direct attachment of larger leadwires than would be possible with open-faced gages. This option is primarily used on EA-Series gages for general-purpose applications. **Solder:** +430°F (+220°C) tin-silver alloy solder joints on E-backed gages, +570°F (+300°C) lead-tin-silver alloy solder joints on W-backed gages. **Temperature Limit:** +350°F (+175°C) for E-backed gages, +450°F (+230°C) for W-backed gages. **Grid Protection:** Entire grid and part of terminals are encapsulated with polyimide. **Fatigue Life:** Some loss in fatigue life unless strain levels at the terminal location are below $\pm1000\mu$. **Size:** Option W extends from the soldering tab end of the gages and thereby increases gage size. With some patterns, width is slightly greater. **Strain Range:** With some gage series, notably E-backed gages, strain range will be reduced. This effect is greatest with EP gages, and Option W should be avoided with them if possible. **Flexibility:** Option W adds encapsulation, making gages slightly thicker and stiffer. Conformance to curved surfaces will be somewhat reduced. In the terminal area itself, stiffness is markedly increased. **Resistance Tolerance:** On E-backed gages, resistance tolerance is normally doubled.



OPTION E

SERIES AVAILABILITY: EA, ED, EK, EP

General Description: Option E consists of a protective encapsulation of polyimide film approximately 0.001 in (0.025 mm) thick. This provides ruggedness and excellent grid protection, with little sacrifice in flexibility. Soldering is greatly simplified since the solder is prevented from tinning any more of the gage tab than is deliberately exposed for lead attachment. Option E protects the grid from fingerprints and other contaminating agents during installation and, therefore, contributes significantly to long-term gage stability. Heavier leads may be attached directly to the gage tabs for simple static load tests. Supplementary protective coatings should still be applied after lead attachment in most cases. **Temperature Limit:** No degradation. **Grid Protection:** Entire grid and part of tabs are encapsulated. **Fatigue Life:** When gages are properly wired with small jumpers, maximum endurance is easily obtained. **Size:** Gage size is not affected. **Strain Range:** Strain range of gages will be reduced because the additional reinforcement of the polyimide encapsulation can cause bond failure before the gage reaches its full strain capability. **Flexibility:** Option E gages are almost as conformable on curved surfaces as open-faced gages, since no internal leads or solder are present at the time of installation. **Resistance Tolerance:** Resistance tolerance is normally doubled when Option E is selected.



OPTION SE

SERIES AVAILABILITY: EA, ED, EK, EP

General Description: Option SE is the combination of solder dots on the gage tabs with a 0.001 in (0.025 mm) polyimide encapsulation layer that covers the entire gage. The encapsulation is removed over the solder dots providing access for lead attachment. These gages are very flexible, and well protected from handling damage during installation. Option SE is primarily intended for small gages that must be installed in restricted areas, since leadwires can be routed to the exposed solder dots from any direction. The option does not increase overall gage dimensions, so the matrix may be field-trimmed very close to the actual pattern size. Option SE is sometimes useful on miniature transducers of medium- or low-accuracy class, or in stress analysis work on miniature parts. Solder: +570°F (+300°C) lead-tin-silver alloy. To prevent loss of long-term stability, gages with Option SE must be soldered with noncorrosive (rosin) flux, and all flux residue should be carefully removed with *M-LINE* Rosin Solvent after wiring. Protective coatings should then be used. **Temperature Limit:** No degradation. Grid Protection: Entire gage is encapsulated. Fatigue Life: When gages are properly wired with small jumpers, maximum endurance is easily obtained. Size: Gage size is not affected. Strain Range: Strain range of gages will be reduced because the additional reinforcement of the polyimide encapsulation can cause bond failure before the gage reaches its full strain capability. Flexibility: Option SE gages are almost as conformable on curved surfaces as open-faced gages. Resistance Tolerance: Resistance tolerance is normally doubled when Option SE is selected.



Optional Features – Stress Analysis Gages



Technical Data

OPTION L

SERIES AVAILABILITY: EA, ED, EK, EP

General Description: Option L is the addition of soft copper lead ribbons to open-faced polyimide-backed gages. The use of this type of ribbon results in a thinner and more conformable gage than would be the case with round wires of equivalent cross section. At the same time, the ribbon is so designed that it forms almost as readily in any desired direction. **Leads:** Nominal ribbon size for most gages is 0.012 wide x 0.004 in thick (0.30 x 0.10 mm). Leads are approximately 0.8 in (20 mm) long. **Solder:** +430°F (+220°C) tin-silver alloy. **Temperature Limit:** +400°F (+200°C). **Fatigue Life:** Fatigue life will normally be degraded by Option L. This occurs primarily because the copper ribbon has limited cyclic endurance. When it is possible to carefully dress the leads so that they are not bonded in a high strain field, the performance limitation will not apply. Option L is not often recommended for very high endurance gages such as the ED Series. **Size:** Matrix size is unchanged. **Strain Range:** Strain range will usually be reduced by the addition of Option L. **Flexibility:** Gages with Option L are not as conformable as standard gages. **Resistance Tolerance:** Not affected.



OPTION LE

SERIES AVAILABILITY: EA, ED, EK, EP

General Description: This option provides the same conformable soft copper lead ribbons as used in Option L, but with the addition of a 0.001 in (0.025 mm) thick encapsulation layer of polyimide film. The encapsulation layer provides excellent protection for the gage during handling and installation. It also contributes greatly to environmental protection, though supplementary coatings are still recommended for field use. Gages with Option LE will normally show better long-term stability than open-faced gages which are "waterproofed" only after installation. A good part of the reason for this is that the encapsulation layer prevents contamination of the grid surface from fingerprints or other agents during handling and installation. The presence of such contaminants will cause some loss in gage stability, even though the gage is subsequently coated with protective compounds. Leads: Nominal ribbon size for most gages is 0.012 wide x 0.004 in thick (0.30 x 0.10 mm) copper ribbons. Leads are approximately 0.8 in (20 mm) long. Solder: +430°F (+220°C) tin-silver alloy. Temperature Limit: +400°F (+200°C). Grid Protection: Entire gage is encapsulated. A short extension of the backing is left uncovered at the leadwire end to prevent contact between the leadwires and the specimen surface. Fatigue Life: Fatigue life will normally be degraded by Option LE. This occurs primarily because the copper ribbon has limited cyclic endurance. Option LE is not often recommended for very high endurance gages such as the ED Series. Size: Matrix size is unchanged. Strain Range: Strain range will usually be reduced by the addition of Option LE. Flexibility: Gages with Option LE are not as conformable as standard gages. Resistance Tolerance: Resistance tolerance is normally doubled by the addition of Option LE.



LEADWIRE ORIENTATION FOR OPTIONS L AND LE

These illustrations show the standard orientation of leadwires relative to the gage pattern geometry for Options L and LE. The general rule is that the leads are parallel to the longest dimension of the pattern. The illustrations also apply to leadwire orientation for WA-, WK- and WD-Series gages, when the pattern shown is available in one of these series.





Optional Features – Stress Analysis Gages

Technical Data

OPTION P

SERIES AVAILABILITY: EA, N2A

General Description: Option P is the addition of preattached leadwire cables to many patterns of EA Series strain gages. Encapsulation seals small "jumper" leadwires at gage end, and cable insulation protects solder joints at cable end. Option P virtually eliminates need for soldering during gage installation. Leads: A pair of 1 in (25 mm) M-LINE 134-AWP (solid copper, polyurethane enamel) single conductor "jumper" leadwires. Cable: 10 ft (3.1 m) of color-coded, flat, three-conductor 26-gauge (0.404 mm dia.), stranded, tinned copper with vinyl insulation (similar to M-LINE 326-DFV). Solder: +430°F (+220°C) tin-silver alloy solder joints, "jumper" to gage. Cable conductors and "jumpers" joined with +361°F solder beneath cable insulation. Exposed leadwires on unattached end of cable are pretinned for ease of hookup. Temperature Limit: -60° to +180°F (-50° to +80°C); limited by vinyl insulation on cable. Grid Encapsulation: Entire grid and tabs are encapsulated. Fatigue Life: Fatigue life will normally be degraded by Option P, primarily because the copper "jumper" wires have limited cyclic endurance. Pattern Availability: Most EA-Series single-grid patterns that are 0.062 in (1.5 mm) or greater gage length, with parallel solder tabs on one end of the grid, and suitable for encapsulation. (Consult our Applications Engineering Department for availability of Option P on other gage series/patterns, and for nonstandard cable lengths.) Size: Matrix size is unchanged. Strain Range: Strain range will usually be reduced by the addition of Option P. Flexibility: E-backed gages with Option P are not as conformable as standard gages. Resistance Considerations: Each conductor of the cable has a nominal resistance of 0.04 ohm/ft (0.13 ohm/m). Gage resistance is measured at gage tabs. Gage Factor: Gage factor is determined for gages without preattached cable. Resistance Tolerance: Resistance tolerance is normally ±0.5% for single-element gages, and ±0.6% for multiple-grid gages.



OPTION P2

SERIES AVAILABILITY: CEA

General Description: Option P2 is the addition of preattached leadwire cables to CEA-Series strain gages. Option P2 virtually eliminates need for soldering during gage installation. **Cable:** 10 ft (3.1 m) of color-coded, flat, three-conductor 30-gauge (0.255 mm), stranded, tinned copper with vinyl insulation (similar to *M-LINE* 330-DFV). Solder: +361°F (+180°C) tin-lead alloy solder joints. Exposed leadwires on unattached end of cable are pretinned for ease of hookup. **Temperature Limit:** -60° to +180°F (-50° to +80°C); limited by vinyl insulation on cable. **Grid Encapsulation:** Entire grid is encapsulated. (Solder tabs are not encapsulated.) **Fatigue Life:** Fatigue life will normally be unchanged by Option P2. **Pattern Availability:** Most CEA-Series single- and multiple-grid patterns. **Size:** Matrix size is unchanged. **Strain Range:** Standard for CEA-Series gages. **Flexibility:** No appreciable increase in stiffness. **Resistance Considerations:** Each conductor of the cable has a nominal resistance of 0.1 ohm/ft (0.35 ohm/m). Gage resistance is measured at gage tabs. **Gage Factor:** Gage factor is determined for gages without preattached cable. **Resistance Tolerance:** Not affected.



OPTION S

SERIES AVAILABILITY: EA, ED, EP

Precisely formed hemispherical solder dots are installed in the center of each solder tab. This feature facilitates soldering by providing a pretinned area for lead attachment. A film of adhesive or appropriate protective coating is normally applied over the gage before soldering, and this prevents the solder from spreading on the tab when leads are reinstalled. After the top coating has been cured, the solder dot is easily exposed for soldering by scraping with a scalpel or by simply post-tinning. Solder used for the dots is +570°F (+300°C) lead-tin-silver alloy. Dot diameter varies somewhat with tab size but is usually about 0.02 in (0.5 mm). Temperature limit for this feature is +500°F (+260°C). Because the solder dots result in much greater soldering uniformity, the variable fatigue life factor, which results from excessive solder on the gage tabs, is eliminated. Solder dots are small and interfere very little with flexibility and conformability of strain gages.

OPTION W3

SERIES AVAILABILITY: EA, EP, WA, ED, EK, WK

This feature is identical to Standard Catalog Option W, except that the printed circuit wiring terminals have three solder pads, two of which are electrically common. These terminals facilitate the connection of three-conductor cable for single active gage circuits using the three-wire lead system. Many of the gage patterns which are marked as available with Option W in the General-Purpose Strain Gage Listings are available with three-pad terminals.



OPTION R SERIES AVAILABILITY: ALL

The resistance of each gage is separately measured with an accurate digital ohmmeter and the exact value is recorded on the transparent folder that contains the gage. Resistance is given to the nearest 0.01 ohm, and the overall absolute accuracy is $\pm 0.05\%$ or better for gages of 60-ohm or greater resistance; thus allowing the user to select gages very closely matched in resistance from the total group of gages purchased. The necessary order quantity can be estimated for any matching requirements by assuming an even distribution of resistance values through the tolerance band, which is unchanged. Note: This feature is less effective for open-faced gages without leadwires or solder dots because of the uncertainty in leadwire position on the tabs with user-installed leadwires.

SPECIAL OPTIONS

OPTIONS SP11, 12, 13, 14	SERIES AVAILABILITY: ALL						
These options specify that all sensors are supplied from a single process batch and lot of foil. They are primarily used to obtain the closest possible matching of performance characteristics from a large group of gages.							
SP11: One sensor type from a single batch of processed foil							
SP12: Two sensor types from a single batch of processed foil							
SP13: Three sensor types from a single batch of processed foil							
SP14: Four sensor types from a single batch of processed foil							

OPTIONS SP21, 22, 23, 24 SERIES AVAILABILITY: EK, WK, SK, S2K

This option series provides strain gages with 'Modulus Compensation' features through use of specially modified lots of K alloy. The 'Mod-Comp' match will be quite close for the materials specified, although thermal output characteristics may not be ideal.

When force-responsive type transducers are		NOMINA	L GAGE FACTO	OR SLOPE
manufactured from the metals listed, and the	Option	%/100°F	%/100°C	For Use On
appropriate Special Option gages are used, the result	SP21	-1.50	-2.70	Stainless Steels
is a transducer which demonstrates very little span	SP22	-2.35	-4.25	Aluminum
change with temperature.	SP23	-1.25	-2.25	Tool Steels
	SP24	-1.35	-2.45	Tool Steels

OPTION SP30

SERIES AVAILABILITY: EA, WA, ED, WD, EK, WK, EP

General Description: This option consists of special leadwires, either added to open-faced gages, or substituted for lead ribbons on WA-, WK-, or WD-Series gages. The wire is very formable, and may be spot-welded or soldered to main leadwires. The primary advantages are easy handling and excellent resistance to oxidation at the highest temperatures the gages can withstand. **Leads:** 0.8 in (20 mm) long nickel-clad copper wires 0.005 in (0.13 mm) diameter. For some gage types, usually small patterns, wire size must be reduced to 0.0035 in (0.09 mm) diameter. **Solder:** EA-, ED-, EK-, EP-Series gages: +430°F (+220°C) tin-silver alloy; WA-Series gages: +570°F (+300°C) lead-tin-silver alloy; WK- and WD-Series gages: +770°F (+410°C) solder. **Temperature Limit:** E-backed gages: +400°F (+200°C); WA-Series gages: +500°F (+260°C); WKand WD-Series gages: +750°F (+400°C). **Fatigue Life:** Fatigue life will normally be degraded by Option SP30. This occurs primarily because the copper wire has limited cyclic endurance. Option SP30 should therefore not be used when best fatigue life is required, unless the tab area of the gage is in a low strain area (±1000με or less). Loss of cyclic endurance is experienced particularly with WA-, WK-, and WD-Series gages. **Size:** Matrix size is unchanged. On W-backed gages, SP30 leads are substituted for the normal beryllium copper ribbon leads. One wire lead per tab is supplied. **Strain Range:** Option SP30 normally reduces the strain range of E-backed gages but does not similarly affect W-backed gages. **Flexibility:** E-backed gages with SP30 leads are not as conformable as standard gages. W-backed gages are not affected. **Resistance Tolerance:** Not affected.



Optional Features – Stress Analysis Gages

Technical Data

OPTION SP60 SERIES AVAILABILITY: ONLY ON MANGANIN GAGES

SP60 is an encapsulation option available for L-backed manganin gages. The end of each tab includes a thin copper coating that is left exposed for lead attachment.

OPTION SP61 SERIES AVAILABILITY: N2A, N2P

General Description: This option provides conformable, soft copper lead ribbons and a 0.0005 in (0.013 mm) thick encapsulation layer of polyimide film. The encapsulation layer provides excellent protection for the gage during handling and installation. It also contributes greatly to environmental protection, though supplementary coatings are still recommended for field use. Gages with Option SP61 will normally show better long-term stability than open-faced gages which are "waterproofed" only after installation. A good part of the reason for this is that the encapsulation layer prevents contamination of the grid surface from fingerprints or other agents during handling and installation. The presence of such contaminants will cause some loss in gage stability, even though the gage is subsequently coated with protective compounds. **Leads:** 0.010 wide x 0.002 in thick (0.25 x 0.05 mm) soft copper ribbons. Leads are approximately 0.8 in (20 mm) long. **Solder:** +430°F (+220°C) tin-silver alloy. The solder is confined to small, well-defined areas at the end of each ribbon. **Temperature Limit:** +400°F (+200°C). **Grid Protection:** Entire gage is encapsulated. A short extension of the backing is left uncovered at the leadwire end to prevent contact between the leadwires and the specimen surface. **Size:** Matrix size is unchanged. **Strain Range:** Strain range will usually be reduced by the addition of Option SP61. **Flexibility:** Gages with Option SP61 are not as conformable as standard gages. **Resistance Tolerance:** Resistance tolerance is normally doubled by the addition of Option SP61.





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