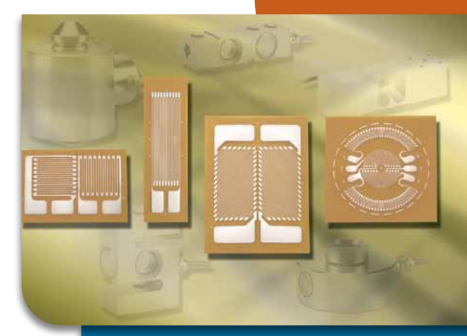


Transducer-Class® Strain Gages Micro-Measurements

Strain Gages
Bondable Resistors
Installation Accessories



INTERACTIVE Data Book

Click on the VPG logo on any datasheet to go to the contents page for that section.

Click on the VPG logo on any contents page to go to the main table of contents page.



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EMEME Micro-Measurements



Transducer-Class® Strain Gages

Micro-Measurements has been a trusted name in the field of Strain Gage Technology for more than 45 years. We are proud of our worldwide reputation as a premier supplier of high-quality precision strain gages and strain gage accessories, and are fully committed to maintaining our position as the leader in this field. This databook of Micro-Measurements *Transducer-Class* strain gages and related products for OEM applications is intended to provide an overview of the sensors and installation accessories and tools needed for successful transducer strain gage applications.

TRANSDUCER-CLASS®

Transducer-Class[®] strain gages are a select group of gage patterns designed specifically for transducer applications. The main objective is optimum gage performance at lower cost in high-volume production quantities. Exclusive features of Transducer-Class[®] gages include:

- Optimum backing thickness tolerance. This is particularly important to minimize creep variations between gage installations.
- Uniform backing trim dimensions. Matrix dimensions listed in this bulletin have a tolerance of ± 0.005 in (± 0.13mm) on any
 edge (measured from grid centerlines). On many transducer designs this will allow the gage matrix to be used for gage
 alignment. Gage placement for bonding can be fixtured more easily for reduced assembly time.
- Multiple creep compensation choices for most gage patterns. A close inspection of the gage pattern will reveal a small letter
 on the gage matrix next to the grid. This letter is the creep compensation code. Different creep compensations of the same
 pattern can be easily identified after removing gages from the package.
- Special pattern refinement for improved gage-to-gage reproducibility. Creep variation due to operating temperature changes is reduced.

INSTALLATION ACCESSORIES

Construction of the strain gage is completed when it is bonded and wired — final manufacturing steps that our customers undertake. To help ensure successful transducers, Micro-Measurements *M-LINE* Accessories are extensively tested before being selected for strain gage use. Clear, concise instructions are provided to make these final manufacturing steps as risk-free as possible.



APPLICATIONS ASSISTANCE

Our Transducer Applications Department is dedicated to providing accurate, friendly and confidential answers to your strain gage application questions. With a fully equipped laboratory and all of Micro-Measurements' combined engineering, manufacturing, and applications experience available to them, our Applications Engineers are "on-call" for you.

Individualized customer training is available in our Applications Laboratory or Technical Training Center near Raleigh, North Carolina USA.







REFERENCE LITERATURE

Technical and product literature, along with special publications like our *Strain Gage Based Transducers* booklet, are available at no charge.

Strain Gage
Based
Transducers

Their Design and Construction

Second Edition

CUSTOMER SERVICE

We know that we must deliver in order for you to produce. Our Customer Service Department works daily with the individual requirements of our *Transducer-Class* customers to make sure that we supply the product you need — when you need it. Purchase conditions are tailored to your requirements, optimizing price/performance and minimizing inventory costs while ensuring the supply of reliable, high-quality strain gages and accessories.



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EMEME Micro-Measurements



Transducer Class® Strain Gages

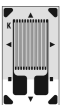
N2A SERIES

N2A gages are open-faced constantan-alloy patterns constructed on a thin, laminated, polyimide-film backing. This series is capable of low and repeatable creep performance. Construction is very rugged, which will help prevent gage handling damage.



J2A SERIES

J2A gages are encapsulated constantan-alloy patterns. Both the encapsulation and backing are thin, laminated polyimide film. Gage soldering tabs are exposed for simplified lead connections. Creep performance is equal to the N2A Series, although the presence of an encapsulating layer will require a change in creep code selection to maintain the same performance.



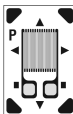
EA SERIES

EA gages are open-faced constantan-alloy patterns with a flexible cast-polyimide backing. Creep scatter is somewhat more pronounced than with all other series. Consequently, EA gages are normally available with only one creep code per pattern.



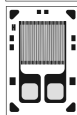
N2K SERIES

N2K gages are open-faced modified-Karma-alloy patterns constructed on a thin, laminated, polyimide-film backing. More rugged and flexible than the TK or SK Series, N2K gages are popular for transducer applications where lower cost K-alloy gages are desired. All N2K gages are supplied with copper soldering pads (DP) for ease of leadwire attachment. Most gages in the N2K Series can also be modulus compensated



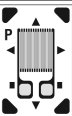
N3K SERIES

N3K gages are special, open-faced, modified-Karma-alloy patterns constructed on an ultrathin, laminated polyimide-film backing. Their small size and high resistance (5000 Ω) makes them ideally suited for 4 to 20mA process control transmitters and battery-operated systems. All N3K gages are supplied with a copper soldering pad (DP) on each gage tab.



TK SERIES

TK gages are open-faced modified-Karma-alloy patterns with a thin, reinforced, laminate backing. These gages have a higher operating temperature range and greater fatigue life than N2A, J2A, EA, N2K, or N3K gages. However, they are generally more costly. Most gages in the TK Series can also be modulus compensated. All TK gages are supplied with a copper soldering pad (DP) on each gage tab.



SK SERIES

SK gages are fully encapsulated, modified-Karma-alloy patterns with a preformed solder dot on each gage tab. Both backing and encapsulation are thin, reinforced, laminated material. Due to the relatively stiff backing and encapsulation, SK-Series gages are less flexible than all other series and care must be exercised in handling and bonding. Some SK patterns can be supplied with modulus compensation (EMC) options.

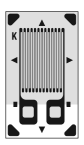


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J5K SERIES

J5K gages are encapsulated, modified-Karma-alloy patterns specially constructed to improve gage performance at elevated temperatures. Because of the laminated polyimide-film backing and encapsulation, all J5K patterns are fully flexible without being brittle. Copper soldering pads (DP) are exposed for simplified lead connections. Some J5K gages can be supplied with modulus-compensation (EMC) options. For best high-temperature performance, J5K-Series gages should be installed with M-Bond 450 high-temperature adhesive.



J5E SERIES

J5E gages are a family of platinum-tungsten-alloy patterns constructed with a thin, flexible polyimide backing. Sensing grids are fully encapsulated by a polyimide film overlay and include a preformed solder dot on each gage tab. With a gage factor more than double that of conventional strain gages, platinum-tungsten-alloy patterns provide standard transducer output levels at less than half the normal spring-element stress values. This allows for higher overload safety, increased fatigue life, and improved linearity in many transducer designs. A negative gage-factor-versus-temperature slope also provides modulus compensation in many types of steel transducer spring elements. A relatively high thermal output of platinum-tungsten alloy makes precision static measurements difficult.



RE SERIES

RE gages are platinum-tungsten alloy patterns constructed with a thin, flexible, glass-fiber-reinforced polyimide film backing. Option E2 grid encapsulation is recommended for RE series gages. Solder tabs are fully exposed. Platinum-tungsten alloy is quite easy to solder using conventional rosin type fluxes. RE Series gages have the same beneficial high gage factor of J5E Series, and are useful in the same applications.



GAGE	TEMPERAT	TURE RANGE	GAGE FACTOR	FATIGUE LIFE		
SERIES	STATIC	DYNAMIC	(SEE NOTE)	STRAIN LEVEL IN µE	NUMBER OF CYCLES	
N2A	-100° to +200°F [-75° to +95°C]	Same as Static	2.05 nom.	±1500 1500	10 ⁷ 10 ^{8 (2)}	
J2A	-100° to +200°F [-75° to +95°C]	Same as Static	2.05 nom.	±1700 1700	10 ⁶ 10 ^{7 (2)}	
EA	-100° to +200°F [-75° to +95°C]	[-320° to +350°F -195° to +175°C]	2.05 nom.	±1500 1500	10 ⁶ 10 ^{7 (2)}	
N2K	-100° to +200°F [-75° to +95°C]	Same as Static	2.1 nom. ⁽¹⁾	±1800	10 ⁷	
N3K	-100° to +200°F [-75° to +95°C]	Same as Static	2.1 nom. ⁽¹⁾	±1800	10 ⁷	
TK	-100° to +300°F [-75° to +150°C]		2.1 nom. ⁽¹⁾	± 2000 2000	10 ⁷ 10 ^{8 (2)}	
SK	-100° to +350°F [-75° to +175°C]		2.1 nom. ⁽¹⁾	± 2000 2000	10 ⁷ 10 ^{8 (2)}	
J5K	-100° to +400°F [-75° to +205°C]		2.1 nom. ⁽¹⁾	± 2000 1800	10 ⁷ 10 ^{8 (2)}	
J5E	-100° to +400°F [-75° to +205°C]		4.5 nom.	±1500	108	
RE	-100° to +400°F [-75° to +205°C]	Same as Static	4.5 nom.	±1500	108	

(2)Unidirectional strain.

Transducer-Class® gages are supplied with nominal gage factor values that will vary slightly with pattern. They are not suitable for strain measurement in stress analysis applications. Request our Precision Strain Gages databook, or contact our Applications Engineering Department, for a complete listing of gages for precision strain measurement applications.

⁽¹⁾ Nominal gage factor is 2.3 for EMC options.

EMEME Micro-Measurements

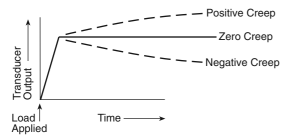


Transducer-Class® Strain Gages

CREEP COMPENSATION

Commercial transducers regularly achieve a creep specification of less than \pm 0.02% of full scale (FS) for a 20-minute test. To attain this level on a high production basis, it is usually necessary to match the strain gage's creep characteristic to the spring element creep.

Most *Transducer-Class®* gages can be adjusted in design to exhibit either a positive or negative creep under load. Spring element materials exhibit only positive creep under load. (See figure below.)



Since transducer creep depends on several variables such as spring element material, heat treatment, strain field, adhesive type and test temperature, it is not possible to predict the proper gage compensation necessary to achieve the best creep result.

Most of the gages in this catalog list one available creep compensation code. Since it is not possible to predetermine the creep characteristics of a particular transducer, it is suggested that the standard creep code be ordered in quantities sufficient to evaluate three or four transducers. Where creep levels are high enough to warrant correction, a different creep compensation, either more negative or more positive, depending on test results, can often be recommended.

A complicating factor in creep code selection is that while different gage patterns may list the same creep code, they do not necessarily exhibit the same creep behaviour. This is because the gage backing selection, gridline width and gage length also influence creep characteristics.

It should also be noted that this type of creep correction is generally limited to transducers exhibiting less than $\pm~0.1\%$ FS creep. Higher creep levels in the positive direction are often the result of poor spring element material selection. Negative creep values in excess of 0.1% FS generally are the result of a faulty gage installation.

MODULUS COMPENSATION (EMC) OPTION

Many of the K-alloy gages in this catalog are available in a special form which permits the gage factor change with temperature to be adjusted over a wide range during gage manufacture.

Properly matched to the transducer spring element, these EMC (Effective Modulus Compensation) gages can provide very good self-correction of changes in transducer span versus temperature. A compensation better than $\pm~0.0008\%/^{\circ}F~[\pm~0.0014\%/^{\circ}C]$ can readily be achieved in many cases.

While this may at first appear to be the "ideal" strain gage for transducers, there are certain factors that should be considered prior to selecting EMC gages for a given application:

- EMC gages cost more than other gages. In most cases the difference is great enough to offset the additional cost of span/temperature resistors.
- 2. EMC gages must be "matched" to the transducer spring material. Depending on the degree of compensation accuracy desired, the standard EMC options may not yield the "best fit" compensation on the spring material in use. In these cases, a special foil lot which possesses the desired compensation would be required. There is normally a minimum order requirement and set-up charge for special foil lots.
- Transducer spring materials may not have batch-tobatch repeatability sufficient to maintain specifications when using the same EMC gages. New material lot testing is therefore necessary for high precision units.

Despite these limitations, EMC gages can often be advantageous for transducer manufacturers.

The following standard EMC options are available:

OPTION M1

Gage factor slope is -1.50% per 100° F [-2.70% per 100° C]. Provides span-versus-temperature compensation for many stainless steels.

OPTION M2

Gage factor slope is –2.35% per 100°F [–4.23% per 100°C]. Provides span-versus-temperature compensation for most aluminum alloys.

OPTION M3

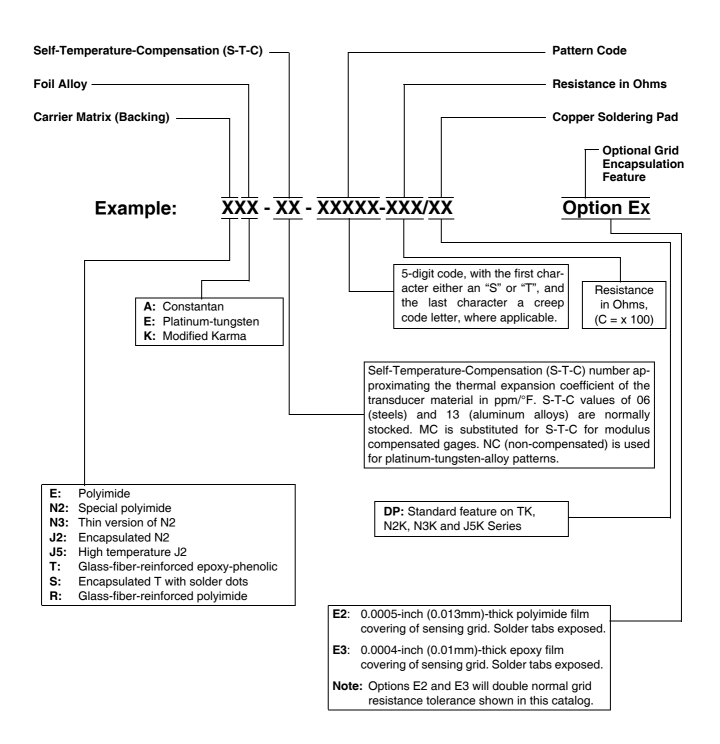
Gage factor slope is -1.25% per 100° F [-2.25% per 100° C]. Provides span-versus-temperature compensation for many tool steels.

OPTION M4

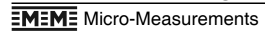
Gage factor slope is -1.35% per 100°F [-2.43% per 100°C]. Provides "mid-range" compensation between M1 and M3.

Document Number: 11552 Revision: 13-Jan-10





Document Number: 11553 Revision: 13-Jan-10





GAGE PATTERN	Actual size shown. Enlarged when necessary for definition	GAGE	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIO	NS inch	DESIGNATION See Note 1	OHMS	CODE	OPTION AVAILABLE

				Miniature high-resistance p	attern.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.031	0.08	0.062	0.062				
0.78	2.0	1.57	1.57	N2K-XX-S118M-10C/DP	1000 ± 0.2%	M	E2
MATRIX SIZE	0.23 L x 0.1	6 W 5.8	L x 4.1 W	TK-XX-S118M-10C/DP	1000 ± 0.2%	M	E2

R IIIIII					Miniature high-resistance pa	attern.		
GAGE LENGTH	OVERALL LENGTH	GRI WID		OVERALL WIDTH				
0.060	0.13	0.05	50	0.050				
1.52	3.3	1.2	7	1.27	N2K-XX-S065R-10C/DP TK-XX-S065R-10C/DP	1000 ± 0.15% 1000 ± 0.15%	R R	E2 E2
MATRIX SIZE	0.20 L x 0.1	1 W	5.0	L x 2.8 W	SK-XX-S065R-10C	1000 ± 0.13%	R	<u> </u>

			General-purpose miniature NOTE: Matrix and overall le longer than dimensions sho	ength of J2A and J5	K patterns wil	l be slightly	
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	N2A-XX-S071P-350	350 ± 0.1%	Р	E2
0.062			0.062	J2A-XX-S183P-350 N2K-XX-S075P-350/DP	350 ± 0.3% 350 ± 0.15%	P P	E2
1.57			TK-XX-S075P-350/DP J5K-XX-S104P-350/DP	350 ± 0.15% 350 ± 0.3%	P P	E2	
MATRIX SIZE	0.19 L x 0.1	2 W 4.8	3 L x 3.1 W	SK-XX-S075P-350	350 ± 0.3%	P	

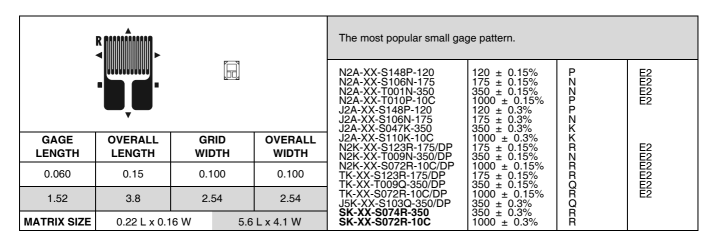
Note 1: Products shown in bold are not RoHS compliant.

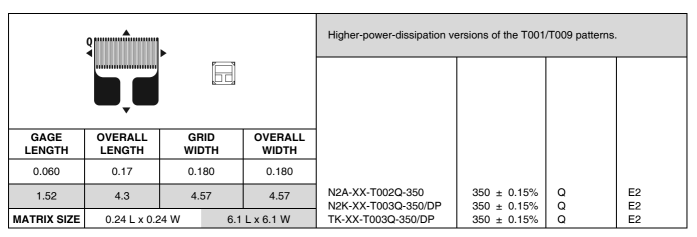


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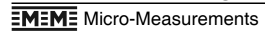
Transducer-Class® Strain Gages







				One of the most popular gage sizes. †Overall length on S078/S080 is 0.25 in (6.4mm). Matrix length will also increase slightly.			
				N2A-XX-S107N-120 N2A-XX-T004R-350 N2A-XX-T096R-500 N2A-XX-S108N-10C	120 ± 0.15% 350 ± 0.15% 500 ± 0.15% 1000 ± 0.15%	N R R N	E2 E2 E2 E2 E2
GAGE LENGTH	OVERALL LENGTH	GRID OVERALL WIDTH WIDTH		J2A-XX-S108N-10C N2K-XX-T005R-350/DP	1000 ± 0.3% 350 ± 0.15%	N R	E2
0.125			N2K-XX-S163R-500/DP N2K-XX-S078W-10C/DP TK-XX-T005R-350/DP	500 ± 0.15% 1000 ± 0.15% 350 ± 0.15%	R W R	E2 E2 E2	
3.18 5.8† 3.18 3.18		TK-XX-1005H-350/DP TK-XX-S078W-10C/DP SK-XX-S080W-350	1000 ± 0.15% 1500 ± 0.15% 1500 ± 0.3%	W W	E2 E2		
MATRIX SIZE	0.29 L x 0.1	9 W 7.4	L x 4.8 W	SK-XX-S078W-10C	1000 ± 0.3%	W	





GAGE PATTERN Actual size sho Enlarged when definition DIMENSIONS				RES. IN	STANDARD CREEP	ENCAPSU- LATION
		inch millimeter	See Note 1	OHMS	CODE	OPTION AVAILABLE
		minimeter				

	K		One of the most popular ga	age sizes.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.21	0.100	0.100	J2A-XX-S033P-350 J2A-XX-S182K-10C	$350 \pm 0.3\%$ $1000 \pm 0.3\%$	P K	
3.18	5.6	2.54	2.54	N2K-XX-S081P-20C/DP TK-XX-S081P-20C/DP	2000 ± 0.3% 2000 ± 0.3%	P P	E2 E2
MATRIX SIZE	0.28 L x 0.1	6 W 7.1	L x 4.1 W	J5K-XX-S100P-350/DP	$350 \pm 0.3\%$	P	

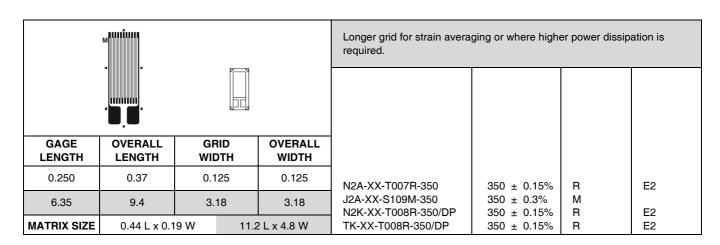
	Q			Tabs at both ends of grid fo	or simplified wiring o	on some transd	ucer designs.
	-						
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.255	0.125	0.125				
3.18	6.48	3.18	3.18				
MATRIX SIZE	0.32 L x 0.1	9 W	3.1 L x 4.7 W	N2A-XX-S044Q-350	350 ± 0.15%	Q	E2

				Narrow, encapsulated versi	ion of S044.		
	M -						
GAGE	OVERALL	GRID	OVERALL				
LENGTH	LENGTH	WIDTH	WIDTH				
0.110	0.285	0.080	0.080				
2.82	7.31	2.03	2.03				
MATRIX SIZE	0.34 L x 0.1	4 W 8.7	'L x 3.6 W	J2A-XX-S113M-350	350 ± 0.3%	М	



GAGE PATTERN Actual size show Enlarged when no definition			GAGE DESIGNATION	RES.	STANDARD CREEP	ENCAPSU- LATION
DIMENSIC	NS	inch millimeter	See Note 1	OHMS	CODE	OPTION AVAILABLE

M					Narrow-grid version of T004	4/T005.		
GAGE LENGTH	OVERALL LENGTH	GF WIE		OVERALL WIDTH				
0.125	0.20	0.0	60	0.070	N2A-XX-T019M-350	350 ± 0.15%	M	E2
3.18	5.1	1.	52	1.78	J2A-XX-S038M-350 N2K-XX-T020T-350/DP	350 ± 0.3% 350 ± 0.15%	M T	E2
MATRIX SIZE	0.27 L x 0.1	2 W	6.9	L x 3.0 W	TK-XX-T020T-350/DP	$350 \pm 0.15\%$	Ť	E2



R I				Large grid and high resista voltage.	nce permit higher-tl	han-normal exc	itation
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.250	0.36	0.175	0.175				
6.35	9.1	4.45	4.45				
MATRIX SIZE	0.42 L x 0.2	24 W 10.7	7 L x 6.1 W	N2A-XX-S051R-10C	1000 ± 0.15%	R	E2

Micro-Measurements



Document Number: 11555

Revision: 22-Jan-10

Transducer-Class® Strain Gages

GAGE PATTERN Actual size shown. Enlarged when necessary for definition			GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSION	NS	inch millimeter	See Note 1	онмѕ	CODE	OPTION AVAILABLE

		1.		Small dual-element gage de	esigned for bendinç	g-beam transdu	icers.
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	N2A-XX-S061P-350	350 ± 0.2%	Р	E2
0.060	0.12	0.065	0.150	N2K-XX-S085N-350/DP N2K-XX-S098N-10C/DP	350 ± 0.2% 1000 ± 0.2%	N N	E2 E2
1.52	3.1	1.65	3.81	TK-XX-S085N-350/DP TK-XX-S098N-10C/DP	350 ± 0.2% 1000 ± 0.2%	N N	E2 E2
MATRIX SIZE	0.19 L x 0.2	21 W 4.8	3 L x 5.3 W	SK-XX-S085N-350	350 ± 0.4%	N	

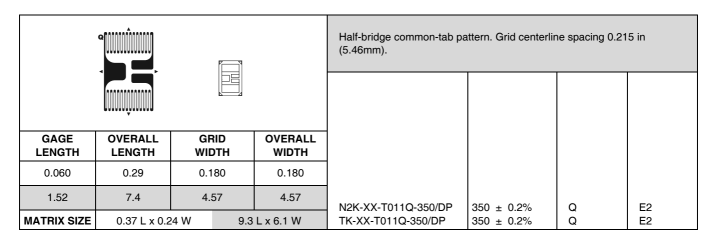
	N	 			Compact dual-element patte	ern for bending-bea	am transducers	
		.						
GAGE LENGTH	OVERALL LENGTH	GRI WID		OVERALL WIDTH				
0.075	0.17	0.10	00	0.210				
1.90	4.2	2.5	4	5.33	J2A-XX-S181N-350	350 ± 0.4%	N	
MATRIX SIZE	0.24 L x 0.2	25 W	6.1	L x 6.4 W	J2A-XX-S185N-10C	1000 ± 0.4%	N	

	K MANAGEMENT			Half-bridge common-tab pa (5.46 mm).	ttern. Grid centerlir	ne spacing 0.21	5 in
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.060	0.29	0.100	0.100				
1.52	7.4	2.54	2.54	N2A-XX-S141K-175 N2A-XX-T028K-350	175 ± 0.2% 350 ± 0.2%	K K	E2 E2
MATRIX SIZE	0.37 L x 0.1	6 W 9.3	L x 4.1 W	N2A-XX-1026K-330 N2A-XX-S124N-10C	1000 ± 0.2%	N N	E2

Note 1: Products shown in bold are not RoHS compliant.







				Half-bridge common-tab pattern. Grid centerline spacing 0.415 in (10.54mm). †BAL is balanced to ±0.2%, but RG is 350 ohms ± 15%.				
	T016/S1414							
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH					
0.060	0.49	0.100	0.100	N2A-XX-T012R-350	350 ± 0.2%	R	E2	
1.52	12.4	2.54	2.54	N2A-XX-S1414-35B N2K-XX-T016Q-350/DP	BAL ± 0.2%† 350 ± 0.2%	N/A Q	E2 E2	
MATRIX SIZE	0.57 L x 0.1	6 W 14.5	5 L x 4.1 W	TK-XX-T016Q-350/DP	350 ± 0.2% 350 ± 0.2%	Q	E2	

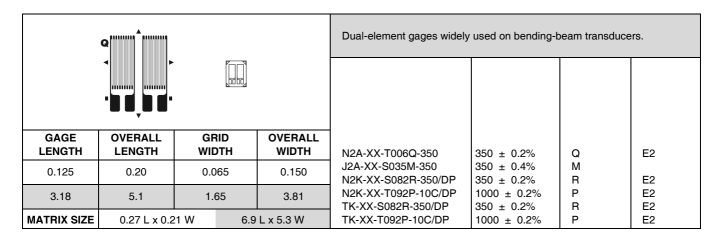
		ſ <u>p</u>		Dual-element pattern for na 0.083 in (2.1mm).	arrow bending bean	ns. Grid centerl	ine spacing
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.062	0.233	0.062	0.062				
1.59	5.97	1.59	1.59	N2A-XX-S1452-350 N2K-XX-S1451-350/DP	350 ± 0.2% 350 ± 0.2%	N/A N/A	E2 E2
MATRIX SIZE	TRIX SIZE 0.28 L x 0.12 W 7.2 L x 3.1 W			TK-XX-S1451-350/DP	350 ± 0.2%	N/A	E2

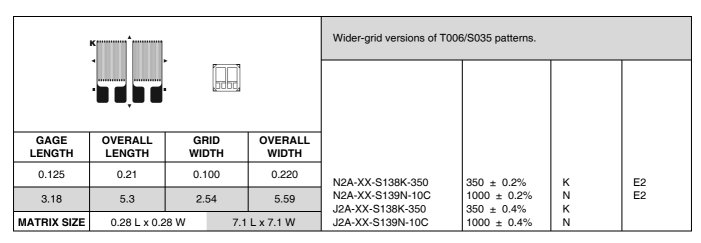
EMEME Micro-Measurements



Transducer-Class® Strain Gages

GAGE PATTERN	Actual size shown Enlarged when ne definition		GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS		inch	See Note 1	OHMS	CODE	OPTION
DIWENSION	10	millimeter				AVAILABLE





°,,,,,,,,,				Widely used on bending-beam transducers where greater power dissipation is required. J2A pattern slightly longer and wider.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.250	0.34	0.100	0.215				
6.35	8.6	2.54	5.46	N2A-XX-T026P-350	350 ± 0.2%	P	E2
MATRIX SIZE	0.41 L x 0.2	28 W 10.	4 L x 7.1 W	J2A-XX-S087Q-350	$350 \pm 0.4\%$	Q Q	



GAGE PATTERN	Actual size shown. Enlarged when nece definition.	GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION	
DIMENSIO	DIMENSIONS ir		See Note 1	OHMS	CODE	OPTION AVAILABLE

Q.				Often used on small column	n transducers.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.062	0.295	0.080	0.080				
1.57	7.49	2.03	2.03				
MATRIX SIZE	0.36 L x 0.1	4 W 9.0	L x 3.6 W	N2A-XX-S063Q-350	350 ± 0.2%	Q*	E2

					General-purpose 90° tee ro	osette.				
GAGE LENGTH	OVERALL LENGTH	GRI WIDT		OVERALL WIDTH						
0.062	0.133	0.07	5	0.168						
1.57	3.38	1.9	1	4.27						
MATRIX SIZE	0.24 L x 0.2	25 W	4.9	L x 5.8 W	N2A-XX-S064L-350	350 ± 0.2%	L*	E2		

L		7			Encapsulated 90° tee rosette.				
GAGE LENGTH	OVERALL LENGTH	GRI WID		OVERALL WIDTH					
0.080	0.170	0.11	0	0.240					
2.03	4.32	2.79	9	6.10	J2A-XX-S114L-350	350 ± 0.4%	1		
MATRIX SIZE	0.23 L x 0.3	80 W	5.9	L x 7.6 W	J2A-XX-S152M-10C	1000 ± 0.4%	М		

*Only creep code available for this gage type.

Micro-Measurements



Transducer-Class® Strain Gages

GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS inch millimeter			DESIGNATION See Note 1	OHMS	CODE	OPTION AVAILABLE

R				Designed for low-cost, half-bridge transducers. †BAL is balanced to \pm 0.2%, but RG is 350 ohms \pm 15%. ‡BAL is balanced to \pm 0.2%, but RG is 1000 ohms \pm 15%.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
GRID 1 0.060	0.180	GRID 1 0.120	0.175				
1.52	4.57	3.05	4.45	N2A-XX-S153R-35B	BAL ± 0.2%†	R*	E2
MATRIX SIZE	0.22 L x 0.2	22 W 5.6	S L x 5.6 W	N2A-XX-S150R-1KB	BAL ± 0.2%‡	R*	E2

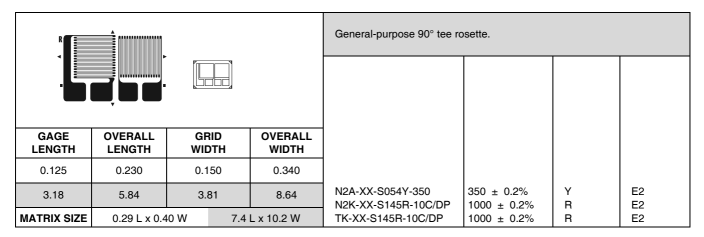
V			Often used on column trans	ducers.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.100	0.415	0.130	0.130				
2.54	10.54	3.30	3.30				
MATRIX SIZE	0.48 L x 0.1	9 W 12.	2 L x 4.8 W	N2K-XX-S165V-10C/DP	1000 ± 0.2%	V	E2

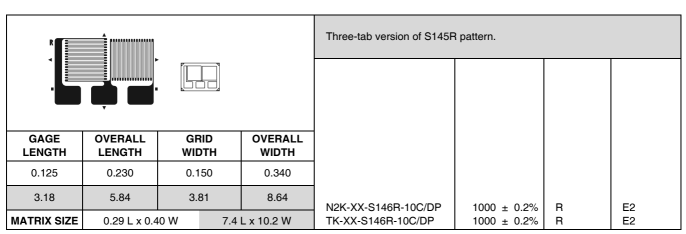
V				Often used on column trans	sducers.			
GAGE LENGTH	OVERALL LENGTH	GR WID		OVERALL WIDTH				
0.100	0.415	0.13	30	0.130				
2.54	10.54	3.3	0	3.30				
MATRIX SIZE	0.48 L x 0.1	9 W	12.2	2 L x 4.8 W	N2A-XX-S053P-350	350 ± 0.2%	Р	E2

^{*}Only creep code available for this gage type.



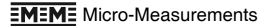
GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS		inch	See Note 1	OHMS	CODE	OPTION AVAILABLE
Diwititoioi		millimeter				AVAILABLE





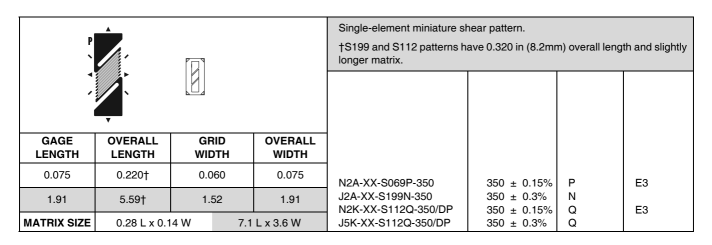
				Used on high-accuracy column load cells. (1) Gage length is 0.200 in (5.1mm). (2) Transverse gage length is 0.050 in (1.27mm).				
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH					
(1)	0.325	(2)	0.270	N2A-XX-S167R-350 N2K-XX-S015T-350/DP	350 ± 0.2% 350 ± 0.2%	R* T*	E2 E2	
(1)	8.26	(2)	6.86	N2K-XX-S184T-10C/DP TK-XX-S015T-350/DP	1000 ± 0.2% 350 ± 0.2%	T* T*	E2 E2	
MATRIX SIZE	0.38 L x 0.3	3 W 9.6	L x 8.4 W	TK-XX-S0131-330/DI	1000 ± 0.2%	T*	E2	

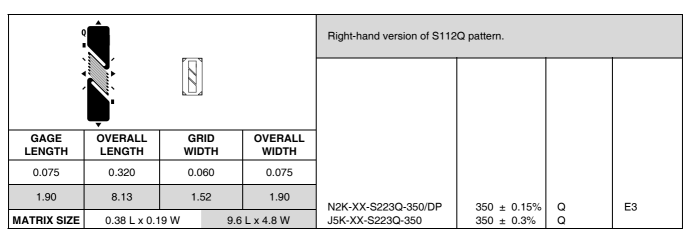
*Only creep code available for this gage type.





GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE	RES.	STANDARD	ENCAPSU-
			DESIGNATION	IN	CREEP	LATION
DIMENSIONS inch millimeter		See Note 1	OHMS	CODE	OPTION AVAILABLE	





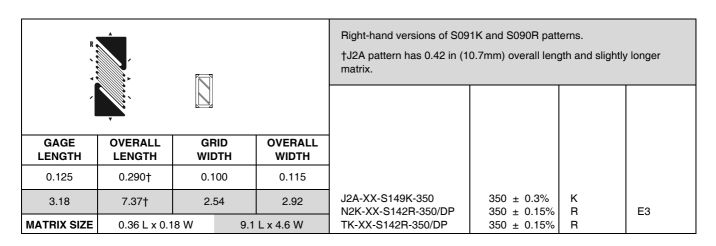
R				Single-element shear patterns. Some slight dimensional variation with pattern.				
\ 				†J2A pattern has 0.42 in (10.7mm) overall length and slightly longer matrix.				
				N2A-XX-S028T-175 N2A-XX-S088K-350 J2A-XX-S117R-175	175 ± 0.15% 350 ± 0.15% 175 ± 0.3%	T K R	E3 E3	
GAGE	OVERALL	GRID	OVERALL	J2A-XX-S091K-350	350 ± 0.3%	K		
LENGTH	LENGTH	WIDTH	WIDTH	N2K-XX-S026Y-175/DP	175 ± 0.15%	Υ	E3	
0.105	0.000+	0.105	0.105	N2K-XX-S090R-350/DP	350 ± 0.15%	R	E3	
0.125	0.290†	0.105	0.105	N2K-XX-S089K-10C/DP	1000 ± 0.15%	K	E3	
3.18	7.37†	2.67	2.67	TK-XX-S026Y-175/DP	175 ± 0.15%	Y	-	
5.10	7.57	2.07	2.07	TK-XX-S090R-350/DP	350 ± 0.15%	R		
MATRIX SIZE	0.36 L x 0.1	8 W 9	9.1 L x 4.6 W	TK-XX-S089K-10C/DP	1000 ± 0.15%	K		

For technical questions, contact: $\underline{\mathsf{micro-measurements}} @\, \mathsf{vishaypg.com}$

Note 1: All products are RoHS compliant.



GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE	RES.	STANDARD	ENCAPSU-
			DESIGNATION	IN	CREEP	LATION
DIMENSIO	NS m	inch nillimeter	See Note 1	OHMS	CODE	OPTION AVAILABLE



			Single-element shear patte	rn with tabs on one	end.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.141	0.361	0.198	0.132				
3.58	9.17	5.03	3.35				
MATRIX SIZE	0.43 L x 0.2	20 W 10).9 L x 5.1 W	J2A-XX-S177N-350	350 ± 0.3%	N	

Note 1: All products are RoHS compliant.

Micro-Measurements

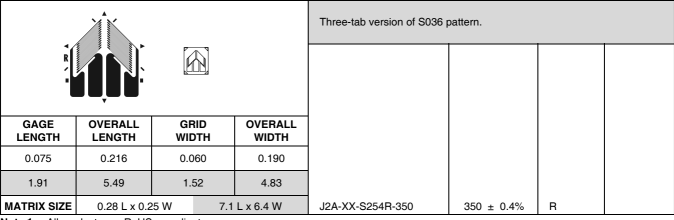


Transducer-Class® Strain Gages

GAGE PATTERN Actual size shown. Enlarged when necessary for definition.		GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS	inch	See Note 1	OHMS	CODE	OPTION AVAILABLE
DIMENSIONS	millimeter				AVAILABLE

			Smaller version of T029/T030.					
GAGE	OVERALL	GRIE)	OVERALL				
LENGTH	LENGTH	WIDT	Н	WIDTH	N2A-XX-S203P-175	175 ± 0.2%	Р	E3
0.075	0.220	0.060)	0.170	N2A-XX-T031P-350	350 ± 0.2%	Р	E3
0.070	0.220	0.000	,	0.170	N2K-XX-T032P-350/DP	$350 \pm 0.2\%$	Р	E3
1.91	5.59	1.52		4.32	N2K-XX-S137Q-10C/DP	1000 ± 0.2%	Q	E3
					TK-XX-T032P-350/DP	$350 \pm 0.2\%$	Р	
MATRIX SIZE	0.28 L x 0.2	23 W	7.1	L x 5.8 W	TK-XX-S137Q-10C/DP	1000 ± 0.2%	Q	

, manual					Encapsulated version of T031/T032.			
R								
GAGE LENGTH	OVERALL LENGTH	GRII WIDT		OVERALL WIDTH				
0.075	0.22	0.060	0	0.190				
1.91	5.6	1.52		4.83	J2A-XX-S036R-350	350 ± 0.4%	R	
MATRIX SIZE	0.28 L x 0.2	25 W	7.1	L x 6.4 W	J5K-XX-S1448-350/DP	$350 \pm 0.4\%$	N/A	





GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE DESIGNATION	RES. IN	STANDARD CREEP	LATION
DIMENSIONS inch millimeter		See Note 1	OHMS	CODE	OPTION AVAILABLE	

				Rectangular-grid, 1000-ohr	tangular-grid, 1000-ohm version of S036 pattern.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH					
0.085	0.226	0.114	0.200					
2.16	5.74	2.89	5.08					
MATRIX SIZE	0.28 L x 0.2	25 W 7.1	L x 6.4 W	J2A-XX-S173R-10C	1000 ± 0.4%	R		

à				Dual-element patterns for shear or torque transducers.				
,								
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	N2A-XX-T029Q-350	350 ± 0.2%	Q	E3	
0.125	0.318	0.10	0.250	N2A-XX-S096H-10C N2K-XX-T030R-350/DP	1000 ± 0.2% 350 ± 0.2%	H R	E3 E3	
3.18	8.08	2.54	6.35	N2K-XX-S083R-10C/DP TK-XX-T030R-350/DP	1000 ± 0.2% 350 ± 0.2%	R R	E3	
MATRIX SIZE	0.38 L x 0.3	31 W 9	.6 L x 7.9 W	TK-XX-S083R-10C/DP	1000 ± 0.2%	R		

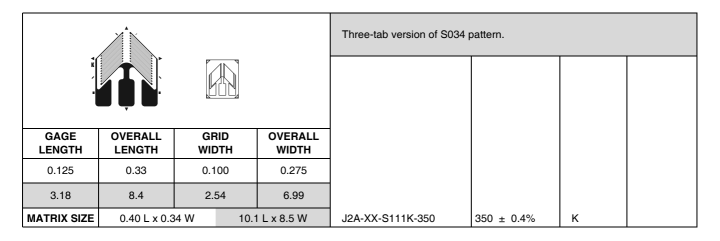
			Encapsulated versions of T	029/S096.			
P							
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.33	0.100	0.275				
3.18	8.4	2.54	6.99	J2A-XX-S101P-175 J2A-XX-S034P-350	175 ± 0.4% 350 ± 0.4%	P P	
MATRIX SIZE	0.40 L x 0.3	34 W 10.1	L x 8.5 W	J2A-XX-S034F-330 J2A-XX-S122P-10C	1000 ± 0.4%	P	

Micro-Measurements



Transducer-Class® Strain Gages

GAGE PATTERN E	Actual size shown. Enlarged when necessary for definition.	GAGE DESIGNATION	RES.	STANDARD CREEP	ENCAPSU- LATION
DIMENSION	inch millimet	See Note 1	OHMS	CODE	OPTION AVAILABLE

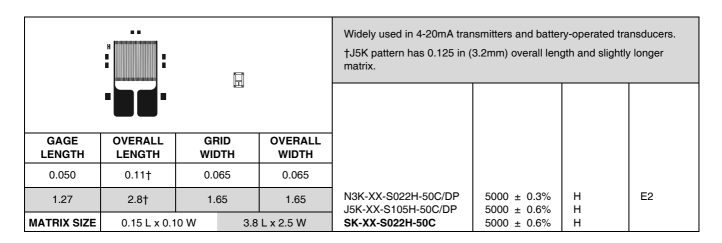


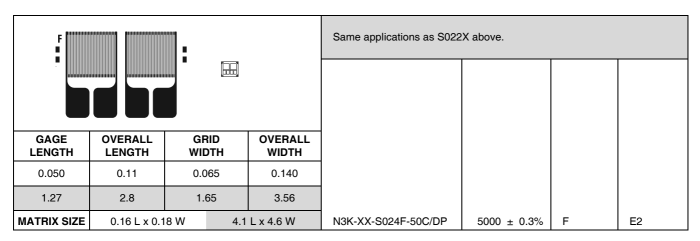
					Encapsulated dual-shear pa	attern with tabs at b	ooth ends of pa	attern.
GAGE LENGTH	OVERALL LENGTH		RID DTH	OVERALL WIDTH				
0.125	0.360	0.2	201	0.252				
3.18	9.14	5.	10	6.40				
MATRIX SIZE	0.39 L x 0.2	29 W	9.9	L x 7.4 W	J2A-XX-S245K-350	350 ± 0.4%	К	

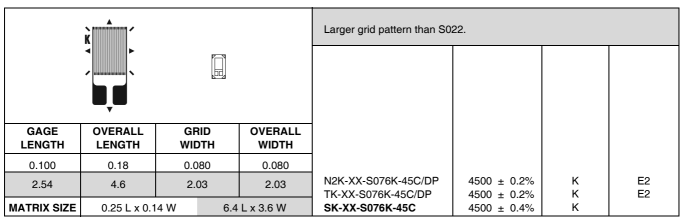
Note 1: All products are RoHS compliant.

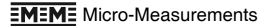


GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS		inch	See Note 1	OHMS	CODE	OPTION
		millimeter				AVAILABLE





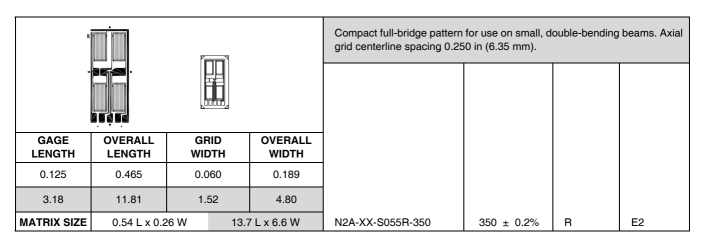






GAGE PATTERN	cessary for	GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION	
DIMENSIONS		inch millimeter	See Note 1	OHMS	CODE	OPTION AVAILABLE
		minimicici				

			Low-cost full-bridge gage for †BAL is balanced to ± 0.4m	, and the second			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.050	0.260	0.050	0.220				
1.28	6.66	1.28	5.64				
MATRIX SIZE	0.32 L x 0.2	25 W 8.2	2 L x 6.4 W	J2A-XX-S1425-35B	BAL ± 0.4†	N/A	



,				Similar to S055R pattern ex (8.38mm).	Similar to S055R pattern except axial grid centerline spacing 0.330 in (8.38mm).			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH					
0.125	0.545	0.060	0.189					
3.18	13.84	1.52	4.80					
MATRIX SIZE	0.62 L x 0.2	26 W 15.	8 L x 6.6 W	N2A-XX-S014N-350	350 ± 0.2%	N	E2	



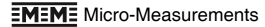
GAGE PATTERN Actual size show Enlarged when a definition.			GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIO	NS	inch millimeter	See Note 1	OHMS	CODE	OPTION AVAILABLE

			Full-bridge pattern for singl	e-surface gaging of	transducers.		
4							
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.100	0.345	0.120	0.295				
2.54	8.76	3.05	7.49	N2A-XX-S056R-350	350 ± 0.2%	R*	E2
MATRIX SIZE	0.41 L x 0.3	86 W 10.	4 L x 9.1 W	N2A-XX-S120P-10C	1000 ± 0.2%	P*	E2

			Low-cost full-bridge gage for †BAL is balanced to ± 0.4m	·		, .	
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.070	0.258	0.070	0.195				
1.78	6.55	1.78	4.95				
MATRIX SIZE	0.31 L x 0.2	25 W	7.9 L x 6.4 W	N2A-XX-S1449-1KB	BAL ± 0.4†	N/A	E2

			Low-cost, full-bridge patters †BAL is balanced to ± 0.4m	· ·			
4							
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.070	0.238	0.070	0.190				
1.78	6.04	1.78	4.83				
MATRIX SIZE	0.27 L x 0.2	23 W 7.0	L x 5.8 W	N2A-XX-S1612-35B	BAL ± 0.4†	N/A	E2

*Only creep code available for this gage type. **Note 1:** All products are RoHS compliant.





GAGE PA	GAGE PATTERN Actual size shown. Enlarged when necessary for definition. inch millimeter				GAGE DESIGNATION See Note 1	RES. IN	STANDARD CREEP	ENCAPSU- LATION
Г						OHMS	CODE	OPTION AVAILABLE
					Similar to a 182JB/JC patte	rn.		
,	2 3 5 5	,	8					
PATTERN DIAMETER	CIRCULAR TRIM DIAMETER†	MIN DIAPHE DIAME	RAGM	MATRIX SIZE- (SQUARE)				
0.182	0.200	0.21	10	0.23				
4.62	5.08	5.3	3	5.8	EA-XX-S067F-350	350 ± 1.0%	F*	
MATRIX SIZE	0.23 L x 0.2	23 W	5.8	L x 5.8 W	N2A-XX-S067F-350	350 ± 1.0%	F*	E3

				Similar to a 228JB/JC pattern.			
PATTERN DIAMETER	CIRCULAR TRIM DIAMETER [†]	MIN. DIAPHRAGM DIAMETER	MATRIX SIZE- (SQUARE)				
0.228	0.250	0.260	0.30	EA-XX-S102H-350 N2A-XX-S102H-350	350 ± 1.0% 350 ± 1.0%	H* H*	E2
5.79	6.35	6.6	7.6	N2K-XX-S066H-350/DP TK-XX-S066H-350/DP	350 ± 1.0% 350 ± 1.0%	H* H*	E2 E2
MATRIX SIZE	0.30 L x 0.3	0 W 7.6	L x 7.6 W	SK-XX-S066H-350	350 ± 2.0%	H*	

,				Similar to a 364JB/JC pattern.			
PATTERN DIAMETER	CIRCULAR TRIM DIAMETER†	MIN. DIAPHRAGM DIAMETER	MATRIX SIZE- (SQUARE)				
0.364	0.400	0.410	0.46	EA-XX-S050P-350 N2A-XX-S050P-350	350 ± 0.5% 350 ± 0.5%	P* P*	E2 E2
9.25	9.25 10.16 10.4 11.7			N2K-XX-S060P-350/DP TK-XX-S060P-350/DP	350 ± 0.5% 350 ± 0.5%	P* P*	E2 E2
MATRIX SIZE	MATRIX SIZE 0.46 L x 0.46 W 11.7 L x 11.7 W			SK-XX-S060P-350	350 ± 0.5%	Р*	

*Only creep code available for this gage type.





Note 1: Products shown in bold are not RoHS compliant.

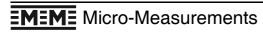
GAGE PATTERN Actual size shown. Enlarged when neces definition.		GAGE	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSION	NS inch	DESIGNATION See Note 1	OHMS	CODE	OPTION AVAILABLE

,		V	_4	Similar to a 455JB/JC pattern.			
PATTERN DIAMETER	CIRCULAR TRIM DIAMETER [†]	MIN. DIAPHRAGM DIAMETER	MATRIX SIZE- (SQUARE)	EA-XX-S046R-350 EA-XX-S070R-10C	350 ± 0.5% 1000 ± 0.5%	R* R*	E2 E2
0.455	0.500	0.510	0.58	N2A-XX-S046R-350 N2A-XX-S070R-10C	350 ± 0.5% 1000 ± 0.5%	R* R*	E2 E2
11.56 12.70 13.0 14.7		N2K-XX-S073R-350/DP TK-XX-S073R-350/DP	350 ± 0.5% 350 ± 0.5%	R* R*	E2 E2		
MATRIX SIZE	0.58 L x 0.58 W 14.7 L x 14.7 W			SK-XX-S073R-350	350 ± 1.0%	R*	

[†]Option SP70, factory trimmed to this dimension ± 0.005 in (0.13mm) is available on the EA-, N2A-, and N2K-Series diaphragm gages. *Only creep code available for this gage type.

Note 1: Products shown in bold are not RoHS compliant.

Document Number: 11561 Revision: 22-Jan-10





GAGE PATTERN	Actual size shown. Enlarged when necessary for definition.	GAGE	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS inch millime		DESIGNATION See Note 1	OHMS	CODE	OPTION AVAILABLE

N [Full-bridge pattern for use on 0.375 in (9.6mm) diameter diaphragm.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.030	0.355	0.100	0.100	N2A-XX-S094N-350 N2K-XX-S097N-10C/DP	350 ± 0.3% 1000 ± 0.3%	N* N*	E2 E2
0.76	9.10	2.56	2.56	N2K-XX-S095N-35C/DP TK-XX-S097N-10C/DP	$3500 \pm 0.3\%$ $1000 \pm 0.3\%$	N* N*	E2 E2
MATRIX SIZE	0.42 L x 0.16 W 10.8 L x 4.1 W		TK-XX-S095N-35C/DP	3500 ± 0.3%	N*	E2	

	N			Full-bridge pattern for use on 0.5 in (12.7mm) diameter diaphragm.				
				EA-XX-S084N-350	350 ± 0.3%	N*	E2	
GAGE	OVERALL	GRID	OVERALL	N2A-XX-S084N-350 N2A-XX-S147N-10C	$350 \pm 0.3\%$ $1000 \pm 0.3\%$	N* N*	E2 E2	
LENGTH	LENGTH	WIDTH	WIDTH	N2K-XX-S092N-350/DP	$350 \pm 0.3\%$	N*	E2	
0.040	0.470	0.100	0.100	N2K-XX-S171N-10C/DP N2K-XX-S093N-35C/DP	1000 ± 0.3% 3500 ± 0.3%	N* N*	E2 E2	
1.02	11.94	2.54	2.54	TK-XX-S092N-350/DP	$350 \pm 0.3\%$	N*	E2	
MATRIX SIZE	0.54 L x 0.1	6 W 13.7	7 L x 4.1 W	TK-XX-S171N-10C/DP TK-XX-S093N-35C/DP	$1000 \pm 0.3\%$ $3500 \pm 0.3\%$	N* N*	E2 E2	

^{*}Only creep code available for this gage type.

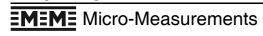


GAGE PATTERN	Actual size shown. Enlarged when necessary for definition.	GAGE	RES.	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS		DESIGNATION See Note 1	OHMS	CODE	OPTION AVAILABLE

R				Full-bridge pattern for use on 0.75 in (19.1mm) diameter diaphragm.			
< ;;;							
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.070	0.700	0.200	0.200				
1.78	17.78	5.08	5.08	EA-XX-S079R-350	350 ± 0.3%	R*	E2
MATRIX SIZE	0.76 L x 0.26 W 19.3		3 L x 6.6 W	N2A-XX-S079R-350	350 ± 0.3%	R*	E2

File R Ist	annananananan Januarananan			Modified S079R. †Inner gage length 0.125 in ‡Inner gage width 0.075 in			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.070†	0.700	0.160‡	0.160				
1.78	17.78	4.06	4.06				
MATRIX SIZE	0.76 L x 0.2	22 W 19.3	3 L x 5.6 W	N2A-XX-S208R-10C	1000 ± 0.3%	R*	E2

^{*}Only creep code available for this gage type.





GAGE PATTERN Actual size shown. Enlarged when neces definition.		•	GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIO	ΝC	inch	See Note 1	OHMS	CODE	OPTION
DIMENSIONS		millimeter				AVAILABLE

	namananan Maranananan	P 9		Full-bridge pattern for use o	on 1.0 in (25.4mm)	diameter diapl	hragm.
- 11							
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.070	0.940	0.200	0.200				
1.78	23.88	5.08	5.08				
MATRIX SIZE	0.99 L x 0.2	26 W 25.5	2 L x 6.6 W	N2A-XX-S062W-350	350 ± 0.3%	W*	E2

^{*}Only creep code available for this gage type.



Micro-Measurements **EMEM**

Transducer-Class® Strain Gages

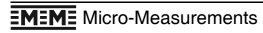
GAGE PATTERN	Actual size shown. Enlarged when necessary for definition.	GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS inch millimeter		See Note 1	OHMS	CODE	OPTION AVAILABLE

		П		Miniature linear pattern.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.032	0.160	0.062	0.062				
0.81	4.06	1.57	1.57	J5E-NC-S4218-350/S	350 ± 0.5%	N/A	
MATRIX SIZE	0.20 L x 0.1	1 W 5.1	L x 2.8 W	RE-NC-S4218-350	$350 \pm 0.5\%$	N/A	E2

				Popular linear pattern.				
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH					
0.060	0.180	0.100	0.100					
1.52	4.57	2.54	2.54	J5E-NC-S4219-350/S	350 ± 0.5%	N/A		
MATRIX SIZE	0.23 L x 0.1	6 W 5.8	3 L x 4.1 W	RE-NC-S4219-350	$350 \pm 0.5\%$	N/A	E2	

				General-purpose linear patt	tern.			
GAGE LENGTH	OVERALL LENGTH	GRII WIDT		OVERALL WIDTH				
0.125	0.255	0.10)	0.100				
3.18	6.48	2.54		2.54	J5E-NC-S4220-350/S	350 ± 0.5%	N/A	
MATRIX SIZE	0.30 L x 0.1	6 W	7.6	L x 4.1 W	RE-NC-S4220-350	$350 \pm 0.5\%$	N/A	E2

Note 1: All products are RoHS compliant.





Transducer-Class® Strain Gages

GAGE PATTERN Actual size shown. Enlarged when necessary for definition.			GAGE DESIGNATION	RES. IN	STANDARD CREEP	ENCAPSU- LATION
DIMENSIONS		inch	See Note 1	OHMS	CODE	OPTION AVAILABLE
		millimeter				AVAILABLE

			175-ohm version of S4220	pattern.			
,	DD						
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.255	0.100	0.100				
3.18	6.48	2.54	2.54	J5E-NC-S4221-175/S	175 ± 0.5%	N/A	
MATRIX SIZE	0.30 L x 0.1	6 W 7.6	L x 4.1 W	RE-NC-S4221-175	175 ± 0.5%	N/A	E2

: 2:			Compact "left hand" single s	shear gage.			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.100	0.324	0.060	0.098				
2.54	8.23	1.52	2.48	J5E-NC-S4215-350/S	350 ± 0.5%	N/A	
MATRIX SIZE	0.35 L x 0.1	8 W 8.9	L x 4.6 W	RE-NC-S4215-350	350 ± 0.5%	N/A	E2

				Compact "right hand" single	e shear gage.		
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.100	0.324	0.060	0.098				
2.54	8.23	1.52	2.48	J5E-NC-S4216-350/S	350 ± 0.5%	N/A	
MATRIX SIZE	0.35 L x 0.1	8 W 8.9	L x 4.6 W	RE-NC-S4216-350	350 ± 0.5%	N/A	E2

Note 1: All products are RoHS compliant.



Micro-Measurements **EMEM**

Transducer-Class® Strain Gages

GAGE PATTERN Actual size shown. Enlarged when necessary for definition.		GAGE	RES.	STANDARD	ENCAPSU-
		DESIGNATION	IN	CREEP	LATION
DIMENSIONS inch millimete		See Note 1	OHMS	CODE	OPTION AVAILABLE

			Dual element shear gage.					
GAGE LENGTH	OVERALL LENGTH	_	RID OTH	OVERALL WIDTH				
0.100 ES	0.324	0.06	0 ES	0.212				
2.54 ES	8.23	1.52	2 ES	5.38	J5E-NC-S4217-350/S	350 ± 0.8%	N/A	
MATRIX SIZE	0.36 L x 0.2	28 W	8.9	L x 7.1 W	RE-NC-S4217-350	350 ± 0.8%	N/A	E2

		. [General-purpose tee rosette in platinum-tungsten alloy.				
		<u>LU</u>	<u>-1510]</u>						
GAGE LENGTH	OVERALL LENGTH	GRID WIDT		OVERALL WIDTH					
0.070	0.155	0.100)	0.220					
1.78	3.94	2.54		5.59	J5E-NC-S4225-350/S	350 ± 0.8%	N/A		
MATRIX SIZE	0.19 L x 0.2	6 W	4.8	L x 6.6 W	RE-NC-S4225-350	$350 \pm 0.8\%$	N/A	E2	

Note 1: All products are RoHS compliant.

Bondable Resistors for Transducers

EMEM Micro-Measurements



Introduction and Designation System

Micro-Measurements manufactures a variety of fixed, adjustable, and combination bondable resistors for use in many applications where precise resistance is required. Appropriate patterns are available in both low and high temperature-coefficient-of-resistance types. Widest use is in transducer bridge circuits to compensate for small temperature-induced errors and to adjust bridge-balance output.¹ Figure 1 (on the facing page) shows a typical application.

Various foil types, sizes, and patterns are available, allowing selection of the optimum resistor for specific applications. Resistors are normally produced open-faced on the flexible E or N2 polyimide backings. The recommended temperature range is 0° to +350°F [-20° to +175°C] for the E type and 0° to +300°F [-20° to +150°C] for the N2. Standard packaging for bondable resistors is 50 per package.

TEMPERATURE-COMPENSATED RESISTORS

Temperature-compensated A alloy and K alloy are available in several resistor patterns. They are normally stocked in both 06 S-T-C for steel and 13 S-T-C for aluminum. Due to the difficulty of directly soldering to K alloy, all N2K resistors are supplied with a copper soldering pad (DP) on each tab.

TEMPERATURE-SENSITIVE RESISTORS

Three different foil materials are available to fit a variety of compensation requirements.

Nickel — Pure nickel has the highest resistance-versus-temperature sensitivity of the three available foil types and is normally selected for span-versus-temperature compensation. It can be ordered as a fixed resistance value (A Pattern) or adjustable (B Pattern). The temperature coefficient of resistance (TCR) for nickel is +0.33%/°F [+0.59%/°C] over a temperature range of +50° to +150°F [+10° to +65°C].

Balco® — Although having a slightly lower TCR than nickel, Balco has a higher resistivity, which makes higher resistance values more easily obtained. It also has some price advantage over nickel. The TCR for Balco is +0.24%/°F [+0.43%/°C] over a temperature range of +50° to +150°F [+10° to +65°C].

Note: Since resistance-versus-temperature for nickel and Balco is not a linear function, values are given as chord slopes over the specified temperature range.

Copper — Pure copper has the lowest TCR of the three materials and also very low resistivity. This makes it ideal for minor adjustments when used in a corner compensation approach (see Fig. 1). Copper also has a more linear TCR than either Balco or nickel. When used for spanversus-temperature correction, copper can produce a more

linear span compensation in some transducer designs. Copper TCR is +0.22%/°F [+0.40%/°C].

RESISTANCE TOLERANCES

A-Pattern resistors have fixed values (selected by the user) and are supplied with tight tolerances. With adjustable types, it is impractical to supply precise values. Most resistors will be within $\pm~20\%$ of the specified nominal values, but occasionally resistances will fall outside that range. The various cutting steps will follow the same trend.

RECOMMENDED ADHESIVES

M-Bond 610, M-Bond 43-B or M-Bond 450 adhesive should be used for operation over the widest temperature range. Other standard strain gage adhesives are acceptable within their recommended temperature limits. The special backing treatment used permits good bond formation with all strain gage adhesives except the solvent-evaporation-setting type. Resistors should be mounted in areas of low strain (preferably less than $500\mu\epsilon$) and on relatively flat surfaces. If possible, grids should be aligned with the direction of lowest strain.

INSTALLATION AND WIRING

All resistor patterns should be bonded to the mounting surface before adjustment or use. Prepare the specimen surface and install the resistor using standard strain gage materials and techniques. Install leadwires, and solder to the attachment tabs with an appropriate solder.

After thorough flux removal, blot with clean sponges, and allow the surface of the resistor to dry completely. Attach leadwires to an appropriate resistance-measuring instrument and adjust the resistor as described in "Adjustment Instructions" until the desired resistance is achieved.

PROTECTIVE COATINGS

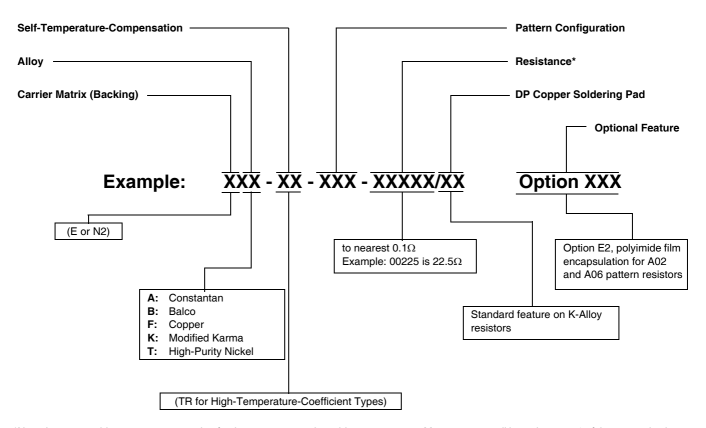
For maximum long-term stability, coat the adjusted resistors with a hard, heat-curing material such as Micro-Measurements M-Bond 610, 43-B, or 450. Satisfactory results may be obtained with appropriate air-drying coatings.

¹ "Strain Gage Based Transducers — Their Design and Construction." Available from Micro-Measurements Balco is a registered trademark of W.B. Driver Company.



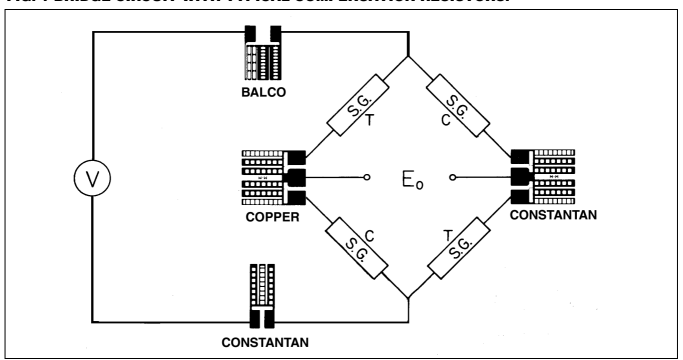


Introduction and Designation System

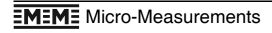


^{*}Note: It is impossible to guarantee initial or final resistance on adjustable resistor types. Most resistors will be within ± 20% of the nominal values given.

FIG. 1 BRIDGE CIRCUIT WITH TYPICAL COMPENSATION RESISTORS.



Document Number: 11564 Revision: 14-Jan-10





Revision: 14-Jan-10

Bondable Resistors for Transducers - Selection Chart

GAGE PATTERN A	AND DESIGNATION			DIME	NSIONS	
	hown on right	RESISTANCE	PATTI	ERN	MA	ΓRIX
	o. in Spaces Marked XX. Note 1	IN OHMS	Length	Width	Length	Width
	A02			·	N02	•
N2B-TR-A02-00150		15	0.24	0.13	0.30	0.19
N2B-TR-A02-00175	nnnn	17.5	6.1	3.3	7.6	4.8
N2B-TR-A02-00200		20	0.1		_	4.0
N2B-TR-A02-00250		25			406	1
N2B-TR-A02-00300		30	0.19	0.13	0.24	0.18
N2B-TR-A02-00400		40	4.8	3.3	6.1	4.6
N2B-TR-A02-00600		60	Δ Pattern fixed	resistors are a	available in two s	izes and several
N2B-TR-A02-00650		65			shown. Custom r	
N2B-TR-A02-00700		70			p charge and 500	
N2T-TR-A02-00100		10	order.		p onargo and oo	, p.000
N2T-TR-A02-00125		12.5	Resistance toler	ance is ± 1% at	+75°F [+24°C].	
N2T-TR-A02-00150		15	Recommended			
N2T-TR-A02-00200		20	span-shift-vers		compensation	
N2T-TR-A02-00225		22.5	temperature se		Compondation	
N2T-TR-A02-00300		30	'	onomy		
N2T-TR-A02-00400		40	Construction			
N2T-TR-A02-00450		45			s are normally m	
N2T-TR-A02-00500		50				pplied with a thin
					•	der tabs are left
NOD TO ACC COAFO		45		•	nnections. To inc	lude this feature
N2B-TR-A06-00150		15	add OPTION E2	to the resistor	designation.	
N2B-TR-A06-00175		17.5	Examples: N2R-	TR-406-00200/	E2, N2T-TR-A02-	00250/F2
N2B-TR-A06-00200	A06	20	· ·		•	
N2B-TR-A06-00250		25		ance on Option	E2 versions is ± 1	.5% at +75°F
N2B-TR-A06-00300		30	[+ 24°C].			
N2B-TR-A06-00400		40				
N2B-TR-A06-00600	#	60				
N2B-TR-A06-00650		65				
N2B-TR-A06-00700		70				
N2T-TR-A06-00100	000000	10 12.5				
N2T-TR-A06-00125						
N2T-TR-A06-00150		15 20				
N2T-TR-A06-00200 N2T-TR-A06-00225		22.5				
N2T-TR-A06-00225		30				
N2T-TR-A06-00300		40				
N2T-TR-A06-00450		45				
N2T-TR-A06-00450		50				
			2.25	0.40		0.40
N2A-XX-B31-01250		125	0.25	0.13	0.33	0.18
EA-XX-B31-02500		250	6.4	3.3	8.4	4.6
N2A-XX-B32-01000		100	B Pattern resist	ors are bifilar ac	djustable types. Tr	ne practical range
EA-XX-B32-02000		200				R _{MAX} is nominal
N2A-XX-B34-00700		70				stor Adjustment
EA-XX-B34-01400		140	Instructions).	•	•	•
N2T-TR-B32-00160		16	Recommended I	Uses:		
N2T-TR-B32-00300		30	 span set (EA, 	N2A)		
N2T-TR-B34-00110		11			compensation (N	I2T)
N2T-TR-B34-00220		22		·		·

Note 1: All products are RoHS compliant.



Micro-Measurements **EMEM**

Bondable Resistors for Transducers - Selection Chart

GAGE PATTERN AND	DESIGNATION				DIME	NSIONS		
Actual size show	•	RESIST		PATT	ERN	MA	TRIX	
Insert Desired S-T-C No. in See Note		OHI	-	Length	Width	Length	Width	
N2B-TR-C11-00050	A B C D	Before	After	0.30	0.20	0.34	0.23	
N2B-TR-C12-00100	BBM	Cut	Cut	7.6	5.1	8.6	5.9	
N2B-TR-C12-00200		5	12	C Pattern grid	and adjustable	ladder resistors	are available in	
N2B-TR-C13-00400		10	24	various nomina	l resistances adj	ustable to 240%	of the initial value.	
N2B-TR-C13-00800		20	48	,	•		nd 20 at 1% (see	
		40	96	,	ment Instruction	s).		
		80	192	Recommended	uses: rsus-temperatur	o componention		
N2F-TR-D01-00005		0.	5	0.35	0.14	0.41	0.20	
N2B-TR-D01-00060	DRD	6		8.9	3.6	10.4	5.1	
N2A-XX-D01-00180		18			= =	-	-	
EA-XX-D01-00360	AHA	36	6				all, single-network ces (see Resistor	
N2K-XX-D01-00500/DP	RAH —	50	0	Adjustment Inst		bys and resistant	ances (see Resistor	
N2K-XX-D01-00750/DP		75	5	•	ted are nominal	fully cut values.		
				Recommended Uses:				
					npensation (N2F	,		
						e compensation ((N2B)	
					, N2A, and N2K)	1	ı	
N2F-TR-E01-00005		0.		0.35	0.30	0.41	0.36	
N2A-XX-E01-00060 N2A-XX-E01-00180	B C D E F	18		8.9	7.6	10.4	9.1	
EA-XX-E01-00360	888 88 8	36					r to the D Pattern	
N2K-XX-E01-00500/DP	188 ₅ 888	50			,		matrix to provide equired in bridge	
EA-XX-E01-00360 N2K-XX-E01-00500/DP N2K-XX-E01-00750/DP		75	5		•		sistor Adjustment	
2				Instructions).	oro orme oompo	nounon (occ 11c	olotor /tajaouriorit	
				,	ted are nominal	fully cut values p	er network.	
_	1 2 3			Recommended				
					npensation (N2F			
104 104 104 0000				_	ce (EA, N2A, and	,	T	
N2A-XX-H21-00025 N2A-XX-H21-00060		2. 6.		0.15	0.29	0.21	3.5	
N2A-XX-H21-00060	$\neg \blacksquare \rightarrow$	0.	U	3.8	7.4	5.3	8.9	
N2B-TR-H22-00010		1.	0		•	•	sistance value by	
	SP			•	•		tric pencil eraser.	
				'	, I		ors are typically	
(_ 🛮 🜙			-			hm in 1000-ohm	
Т				bridges.) The I	H22, produced	in Balco alloy, is	s used for bridge	
						•	sistor Adjustment	
				,	esistance values	are nominal.		
				Recommended				
				 bridge baland bridge zero-s 	se (⊓∠⊺) shift compensatio	n (H22)		
		L		bridge Zei0-S	mi compensanc	/!! (! !& <i>&</i>)		

RESISTANCE WIRE

While wire does not track the temperature of the strain gages as closely as bondable resistors, there are instances where bondable resistors cannot be used due to limited mounting space. Micro-Measurements stocks two types of resistance wire alloys.

CATALOG NO./ WIRE ALLOY	QTY PER SPOOL	RESISTANCE PER FOOT (METER) NOMINAL	TCR [-10° to +50°C]	INSULATION	TEMPERATURE RANGE
137-HWN/Manganin	200ft	14Ω	± 0.0011%/°F	Enamel	+15° to +120°F [-10° to +50°C]
	[61m]	(46Ω)	[± 0.002%/°C]		(up to +175°F [+80°C] if proper aging is done)
142-JWN/Balco	500ft	19Ω	+0.25%/°F	Enamel	−15° to +300°F
	[152 m]	(62Ω)	[+0.45%/°C]		[-10° to +150°C]

Note 1: All products are RoHS compliant.

Document Number: 11565 For technical questions, contact: <u>micro-measurements@vishaypg.com</u>
Revision: 14-Jan-10



Bondable Resistors for Transducers

B PATTERN

The B Pattern bondable resistor is adjusted (decrease in resistance) by shorting out the parallel conducting lines at a desired point along their length. Depending on required stability, shorting can be accomplished through use of a suitable solder or a conductive silver compound.

RECOMMENDED ADJUSTMENT MATERIALS Solders

63-36.65-0.35 tin-lead-antimony (MM Part No. 361A-20R). Maximum service temperature is +300°F (+150°C).

Conductive Silver (Air-Drying)

#FH-1629 (Acheson Colloids Company) #8030 (DuPont Electrochemicals Department)

C, D, AND E PATTERNS

Patterns C, D, and E resistors are adjusted (increase in resistance) by cutting various foil bars.

Using an appropriate degree of magnification (preferably under a stereoscopic zoom microscope), locate the cutting points on the resistor pattern. Cuts may be made with the tip of a scalpel blade, or with a tool made by slightly flattening the end of a dental probe (MM Part No. DPR-1). Lightly cut through each end of the shorting bar and lift out the center section, leaving a path clear of foil. Care must be taken to avoid cutting through the backing to the specimen.

The approximate cuts to produce a desired overall pattern resistance can be estimated from the following information for the appropriate pattern; however, many variations may be employed and experimentation may be required to determine the optimum cutting sequence. For example: If steps are cut progressively downward starting from the top of any ladder (for all above patterns), very small changes in resistance are produced. Cuts made in this manner will represent larger changes as the step nearest the large solder tabs is approached.

Note that the actual resistance increase caused by cutting any given step can vary up to 20% of the nominal value. Therefore, it is desirable to plan a series of cuts that will allow the final resistance value to be approached slowly enough to avoid overadjustment. Fine adjustment can also be achieved by gently polishing active portions of the network with 325-mesh alumina powder. This procedure is not recommended when maximum stability is required, however.

C Pattern

The resistance changes produced by cutting the various adjustment steps are specified in terms of R_{MIN} , the uncut pattern resistance. The tabulated data are typical, and were obtained by cutting progressively upward starting with the step nearest the soldering tabs in each respective ladder.

NOTE: Although there are several variations of the C Pattern, the same respective 28 adjusting steps are available in each.

LADDER	APPROX. ∆R AS % R _{MIN}
A	1
В	1
С	10
D	20

DAND E PATTERNS

The resistance values listed for these patterns are the maximum obtainable - after cutting all the ladder steps except the top rung of each row. For the E Pattern, the resistance is measured between terminals 1 and 2, or 2 and 3, with the corresponding shunt (G) cut.

Referring to the pattern diagram for the D resistor, when cutting progressively upward on the center ladder, each step will correspond roughly to an increment of 5.6% of $R_{MAX}.$ The outside ladders provide finer adjustment with each upward step, about 3.4% $R_{MAX}.$

The shunt (G) in each network of the E Pattern reduces uncut resistance approximately 25%, and reduces adjustment increments of ladders A, B, E and F about 50% to increase resolution. With the shunts uncut, the resistance changes produced by cutting each upward step of ladders A through F as a percentage of R_{MAX} are approximately 2.8%, 1.7%, 3.4%, 3.4%, 1.7% and 2.8%, respectively. R_{MIN} for these patterns is about 0.08 R_{MAX} .

With the shunts (G) cut, the E Pattern is essentially two D resistors with a common solder tab.

H21 AND H22 PATTERNS

H21

The H21 resistor is designed to be wired into a corner of the Wheatstone bridge like the Constantan E01 pattern shown in Figure 1 in Bondable Resistors for Transducers. Resistance adjustment for zero balance is accomplished by rubbing the appropriate loop of the H21 with a soft pencil eraser. An electric eraser can be used to speed the process.

H22

The H22 resistor is similar in application and adjustment to the H21 except its use is for zero-shift-versus-temperature compensation. Setting the H22 resistance value is readily accomplished by calculating its adjustment influence on bridge zero balance after conducting zero-versus-temperature testing of the completed transducer.

Resistance calculation formulas are available upon request.



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Selection Guide for Transducer Applications



MATERIALS LIST

- Solvent Cleaners
- · Water-Based Cleaners
- Surface-Abrasion Materials
- Special-Purpose Materials



For proper bonding of strain gages and compensation resistors, the surface of the transducer must be chemically clean and totally free of contaminants before applying the adhesive. Instruction Bulletin B-130 lists applicable cleaning materials and techniques for the use of M-Bond 610 and

43-B adhesives. For surface cleaning in "production-line" transducer manufacturing, refer to alternate cleaning procedures outlined in Micro-Measurements publication Strain Gage Installation Procedures for Transducers, a copy of which is available upon request.

SOLVENT CLEANERS

CSM-2

Degreaser: A powerful environmentally friendly degreaser. Readily attacks general-purpose lubricating and hydraulic oils. Non-flammable. 22oz (0.62kg) pressured spray can. Dispensing solvents from "one way" containers prevents contamination buildup.

GC-6

Isopropyl Alcohol: Frequently used as a solvent degreaser where other solutions are restricted. Flammable. 4oz (120ml) bottle

WATER-BASED CLEANERS

Conditioner A:

A mild phosphoric acid compound. Acts as a mild etchant and accelerates the cleaning process.

MCA-1: 2oz (60ml) plastic squeeze bottle with on/off dispenser nozzle cap.

MCA-2: Same as MCA-1 except 16oz (0.5l).

Neutralizer 5A:

An ammonia-based material. Neutralizes any chemical reaction introduced by Conditioner A, and produces optimum surface conditions for most strain gage adhesives.

MN5A-1: 2oz* [60ml] plastic squeeze bottle with on/off dispenser nozzle bottle cap.

MN5A-2: Same as MN5A-1 except 16oz (0.5l).

*Note: The 2oz [60ml] size is recommended for bench use and is easily refilled from the 16oz [0.5l] bottle.

Surface Cleaning Supplies





Selection Guide for Transducer Applications

SURFACE-ABRASION MATERIALS

Abrading is often necessary to dislodge contaminants and to remove rust, scale, etc. When grit-blasting, use fine alumina powder and high-quality filters, and never recycle used grit. Silicon-carbide paper may be used as an alternate to grit blasting.

Silicon-Carbide Paper:

SCP-1 220-grit: Suited to most steels. 1in x 100ft [25mm x 30m] roll.

SCP-2 320-grit: Suited to most steels. Also suited to aluminum alloys and other soft metals. 1in x 100ft [25mm x 30m] roll.

SCP-3 400-grit: Suited to aluminum alloys and other soft metals. 1in x 100ft [25mm x 30m] roll.

GC-5 Pumice Powder:

Produces a dull, matte finish. Recommended for minimal removal of surface material. 1/2oz [15ml] bottle.

SPECIAL-PURPOSE MATERIALS

CSP-1 Cotton Swabs:

100 single-ended applicators per package (6in [150mm] long, wooden stick).

GSP-1 Gauze Sponges:

200 3 x 3in [75 x 75mm] sponges per package.

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Strain Gage Adhesives for Transducer Applications



OTHER ACCESSORIES USED IN AN M-BOND 610 INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- · GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon® Film
- · HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

Two-component, solvent-thinned, epoxy-phenolic adhesive for high-precision transducers; solids content 22%. Low viscosity, capable of gluelines <0.0002 in [0.005mm].

Extremely thin, hard, void-free gluelines minimize creep, hysteresis, and linearity problems. Life limited by oxidation and sublimation effects at elevated temperatures.

CHARACTERISTICS

Operating Temperature Range:

-452° to +450°F [-269°C to +230°C]

Shelf Life:

9 months at +75°F [+24°C]; 15 months at +40°F [+5°C]

Pot Life:

6 weeks at +75°F [+24°C]; 12 weeks at +40°F [+5°C]

Clamping Pressure:

45 to 60 psi [3 to 4 bar] 50 psi [3.4 bar] optimum

Cure Requirements:

Recommended Cure: *1 hour at +350°F [+175°C] **Recommended Postcure:** *2 hours at +400° to +450°F [+205° to +230°C]

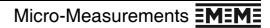
*Altered for aluminum-alloy transducers. See Strain Gage Installation Procedures for Transducers.

PACKAGING

Kit.

- 4 bottles [11g ea] Curing Agent
- 4 bottles [14g ea] Resin
- 4 brush caps for applying adhesive
- 4 disposable mixing funnels





Strain Gage Adhesives for Transducer Applications



OTHER ACCESSORIES USED IN AN M-BOND 43-B INSTALLATION:

- CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- · CSP-1 Cotton Applicators
- MJG-2 Mylar[®] Tape
- TFE-1 Teflon® Film
- · HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates



RoHS

DESCRIPTION

Single-component, solvent-thinned, epoxy adhesive commonly used in transducer applications; solids content 25%. May be used both as an adhesive and as a protective coating. Capable of forming very thin, hard, void-free

gluelines similar to M-Bond 610. Highly resistant to moisture and chemical attack.

CHARACTERISTICS

Operating Temperature Range:

-452° to +250°F [-269° to +120°C]

Shelf Life:

9 months at +75°F [+24°C] 18 months at +40°F [+5°C]

Pot Life:

9 months at +75°F [+24°C] 18 months at +40°F [+5°C]

Clamping Pressure:

45 to 60 psi [3 to 4 bar] 50 psi [3.4 bar] optimum

Cure Requirements:

Recommended Cure: 2 hours at +375°F [+190°C] **Recommended Postcure:** 2 hours at +400°F [+205°C]

PACKAGING

Kit-

4 brush-cap bottles (30ml ea) premixed adhesive

Document Number: 11612 Revision: 21-Jan-10



Strain Gage Adhesives for Transducer Applications



OTHER ACCESSORIES USED IN AN M-BOND 450 INSTALLATION:

- " CSM Degreaser or GC-6 Isopropyl Alcohol
- Silicon-Carbide Paper
- M-Prep Conditioner A
- M-Prep Neutralizer 5A
- GSP-1 Gauze Sponges
- CSP-1 Cotton Applicators
- MJG-2 Mylar® Tape
- TFE-1 Teflon® Film
- HSC Spring Clamp
- GT-14 Pressure Pads and Backup Plates

DESCRIPTION

High-performance, two-component, solvent-thinned epoxy system specially formulated for high accuracy, elevated-temperature transducer applications.

CHARACTERISTICS

Operating Temperature Range:

Short Term: -452° to +750°F (-269° to +400°C) **Long Term**: -452° to +500°F (-269° to +260°C)

Shelf Life:

6 months at +75°F (+24°C)

Pot Life:

6 weeks at +75°F (+24°C)

Clamping Pressure:

60 to 100 psi (4 to 6 bar)

Cure Requirements:

Step 1: Air dry at +75°F (+24°C) 10 to 30 min **B-Stage:** +225°F (+105°C) for 30 min **Cure:** +350°F (+ 175°C) for 1 hour

Recommended Postcure: 1 hour at 50°F (30°C) above max

operating temperature

PACKAGING

Kit:

- 4 bottles (12.5g ea) Curing Agent
- 4 bottles (12.5g ea) Resin
- 4 brush caps for applying adhesive
- 4 disposable mixing funnels

References: M-M Instruction Bulletin B-130, Strain Gage Installations with M-Bond 43-B, 600, and 610 Adhesive Systems.

M-M Instruction Bulletin B-152, Instructions for the Application of Micro-Measurements M-Bond 450 Adhesive.

M-M Strain Gage Accessories databook.

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For technical questions, contact: micro-measurements@vishaypg.com

Document Number: 11613 Revision: 21-Jan-10

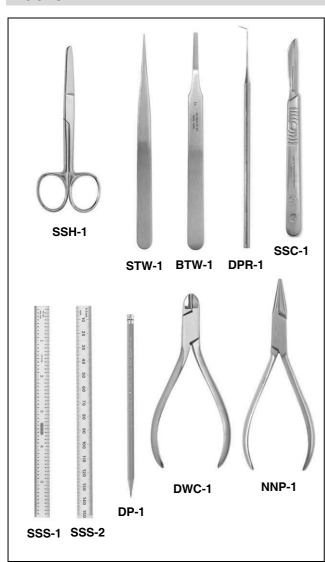


General Information and Selection for Transducer Applications

There is a strong element of craftsmanship involved in making consistently successful strain gage installations. As for any other field, this craft has its own special tools and working materials — found by seasoned professionals to be most effective for achieving the desired results. The installation accessories described on this and the following pages represent the distillation of many years' experience in determining the most appropriate tool or material for each task in the gage installation process.

Every accessory item listed here has been thoroughly tested and evaluated in the Micro-Measurements Applications Engineering Laboratory for quality and reliability, for ease of use, and for compatibility with all other Micro-Measurements products. It should be noted that the instruction bulletins supplied for gages, adhesives, protective coatings, etc. assume the availability of these accessories to the user, since such is generally the case for an experienced practitioner in a well-equipped laboratory.

TOOLS



SSH-1 Surgical Shears:

Chromium steel, 4-1/2in [115mm] long, with one sharp pointed blade and one blunt-end blade.

STW-1 Tweezers:

Stainless steel, 4-1/2in [115mm] long. Rugged, precision ground sharp ends. Primarily used for handling leadwires.

BTW-1 Tweezers:

Stainless steel, 4-1/2in [115mm] long. Antimagnetic; acid and corrosion resistant. Thin, flat blunt ends ideal for safe handling of strain gages.

DPR-1 Dental Probe:

Stainless steel "pick". Flexible 75° pointed tip.

SSC-1 Surgical Scalpel and Blade:

Stainless steel, uses SSC-2 snap-in replacement blade.

SSC-2 Replacement Scalpel Blades:

Five blades per package.

SSS-1 Steel Scale:

6in [150mm] long, satin-chromed finish. Graduated in inches (1/32, 1/64, 1/10, 1/100).

SSS-2 Steel Scale:

6in [150mm] long, satin-chromed finish. Graduated in inches (1/10, 1/100) and millimeters (0.5, 1).

DP-1 4-H Drafting Pencil:

For gage layout.

DWC-1 Diagonal Cutters:

Stainless steel, 4-1/2in [115mm] long, precision cutter for wire up to AWG No. 18 [1mm diameter].

NNP-1 Needle-Nosed Pliers:

Nickel-chrome plated, 4-1/2in [115mm] long, with serrated needle-nosed jaws.

ATS-2 Gage Application Tool Set:

Includes one of each item plus one additional DPR-1 Dental Probe. Durable, polypropylene box.

Document Number: 11569 Revision: 21-Jan-10



General Information and Selection for Transducer Applications

TOOLS





GT-11 Camel's Hair Brush:

3/8in [9.5mm].

SPT-1 Stainless Steel Mixing Spatula:

Double blade. Overall length 8in [200mm].

SPT-2 Stainless Steel Mixing Spatula:

Single blade. Overall length 7-3/4in [195mm]. Wooden handle.

HTC-1 Temperature Controlled Hotplate:

Temperature range +100° to +600°F [+40° to +315°C]. Calibrated bimetallic thermostat. 3-1/2in [90mm] diameter aluminum alloy top plate. Embedded heating elements for high thermal conductivity. 120Vac 6ft [1.8m] linecord, 3-wire plug.

WTS THERMAL WIRE STRIPPER



The ease and simplicity of operation of the Thermal Wire Stripper make it ideal for most strain gage leadwire stripping. The variable heat control allows stripping of all thermoplastic insulations, including Teflon[®], in sizes No. 18 to No. 36 AWG [1 to 0.1mm diameter]. The foot switch and tweezer handpiece give excellent operator control over the stripping operation. Includes power unit and foot switch, both with 3-wire NEMA plugs, and tweezer handpiece.

Document Number: 11569

Revision: 21-Jan-10

WTS-1: 110Vac WTS-2: 220Vac

WTS-A Replacement Elements

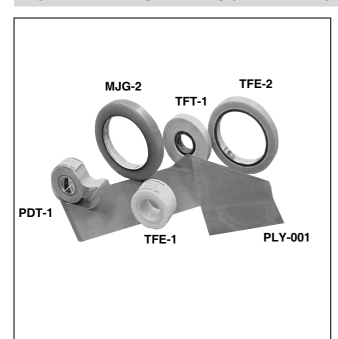
Set of two.



Micro-Measurements **EMEME**

General Information and Selection for Transducer Applications

HIGH-TEMPERATURE TAPES & MATERIALS



PDT-1 Paper Drafting Tape:

For soldering mask, and lead positioning. 3/4in x 400in [19mm x 10m].

PLY-001 Kapton® Film:

For electrical insulation, 4 x 10 x 0.001in thick. [100 x 250 x0.02mm thick].

MJG-2 Mylar® Tape:

For gage handling with heat-curing resin systems. 1/2in x 216ft [13mm x 66m].

TFT-1 Thermosetting (+340°F [+170°C]) Fiberglass Tape: For electrical insulation at high temperatures. 1/2in x 66ft

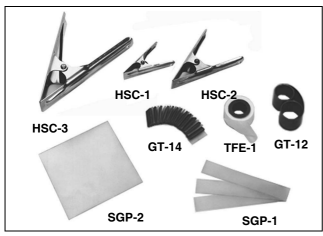
TFE-1 Teflon Film:

[13mm x 20m].

0.003in x 1in x 50ft [0.08mm x 25mm x 15m].

TFE-2 High Modulus TFE Teflon® with Silicone Mastic: 1/2in x 108ft [13mm x 33m].

CLAMPING SUPPLIES



HSC-1 Spring Clamp:

Maximum Opening: 1in [25mm].

Maximum Recommended Opening: 1/2in [13mm]. Nominal Clamp Force at Recommended Opening: 30lbf [135N].

HSC-2 Spring Clamp:

Maximum Opening: 2in [51mm].

Maximum Recommended Opening: 1in [25mm]. Nominal Clamp Force at Recommended Opening: 25lbf [110N].

Mylar, Teflon, and Kapton are Registered Trademarks of DuPont.

HSC-3 Spring Clamp:

Maximum Opening: 3 in [76 mm].

Maximum Recommended Opening: 1-1/2in [38mm]. Nominal Clamp Force at Recommended Opening: 25lbf [110N].

GT-12 Neg'ator Constant Force Extension Spring Clamp:

1 x 0.006 x 38in [25mm x 0.4mm x 0.97m] stainless steel band, drum I.D. 1.16in [30mm], 10.6lb [47N] load.

TFE-1 Teflon Film:

0.003in x 1in x 50ft [0.08mm x 25mm x 15m].

GT-14 Pressure Pads and Backup Plates:

Kit of 12 Silicone Rubber Pads 3/32 x 1/2 x 1-1/4in [2.5 x 13 x 32mm], and 12 aluminum plates, 1/8 x 1/2 x 1-1/4in [3 x 13 x 32mm].

SGP-1 Silicone Rubber:

Three pieces, each 3/32 x 1 x 6in [2.5 x 25 x 150mm].

SGP-2 Silicone Rubber:

One piece, 3/32 x 6 x 6in [2.5 x 150 x 150mm].

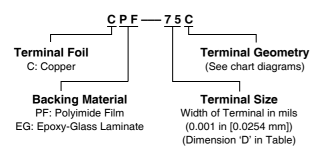


Terminal Details and Descriptions

For many types of strain gages (such as Micro-Measurements EA-Series), instrument leadwires generally should not be attached directly to the solder tabs of the gage. Instead, the normal practice is to install bondable terminals adjacent to the gage and solder the instrument leadwires to

TERMINAL CONSTRUCTION

Micro-Measurements bondable terminals are specially designed for use in strain gage circuits. They are produced from 0.0014-in [0.036-mm] thick, copper foil, laminated on either of two types of backing material. Both backings are readily bondable with strain gage adhesives. Terminals are offered in four different geometries, and in a range of sizes to suit varying gage installation needs.



these. Small, flexible jumper wires, curved to form strainrelief loops, are then connected from the terminals to the gage solder tabs. The accompanying drawings show typical strain gage terminal installations (see also Application Note TT-603. "The Proper Use of Bondable Terminals in Strain Gage Applications").

BACKING MATERIALS

Type PF Polyimide Film:

0.003 in [0.08 mm] thick. This is the preferred general-purpose backing material. It is more flexible and conformable than the Type EG, although not as strong. Type PF backing combines high-temperature capability, resistance to soldering damage and good electrical properties. It is suitable for long-term use at +450° to +500°F [+230° to +260°C], limited primarily by gradual oxidation of the copper foil interface. The relatively high thermal expansion coefficient of unfilled polyimide can cause loss of bond at temperatures below $-100^\circ F$ [$-75^\circ C$].

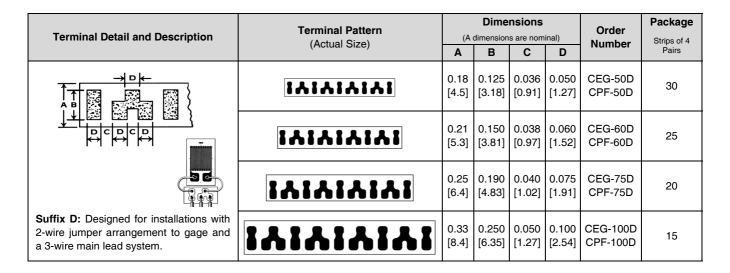
Type EG Epoxy-Glass Laminate:

0.005 in [0.13 mm] thick. This special laminate provides a strong but flexible backing for terminals. It is suitable for long-term use at $+300^{\circ}F$ [$+150^{\circ}C$], and is recommended for cryogenic applications at temperatures down to $-452^{\circ}F$ [$-269^{\circ}C$]. The radius of curvature of the mounting surface should generally be greater than 1/8 in [3 mm].

Terminal Detail and Description	Terminal Pattern (Actual Size)	Dimensions (A dimensions are nominal)				Order Number	Package Strips of 4
	(Actual Size)	Α	В	С	D	Nulliber	Pairs
— ► ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	1111111	0.11 [2.7]	0.065 [1.65]	0.025 [0.64]	0.025 [0.64]	CEG-25C CPF-25C	70
	1111111	0.14 [3.4]		0.030 [0.76]		CEG-38C CPF-38C	60
	11111111	0.18 [4.5]	-		0.050 [1.27]	CEG-50C CPF-50C	50
	11111111	0.25 [6.4]		0.040 [1.02]		CEG-75C CPF-75C	30
Suffix C: General-purpose. Widely used between gage jumper wires and		0.33 [8.4]		0.070 [1.78]	0.100 [2.54]	CEG-100C CPF-100C	20
main leadwire system. Suitable for many bridge intraconnection applications.		0.48 [12.1]		0.070 [1.78]	0.150 [3.81]	CEG-150C CPF-150C	10



Terminal Details and Descriptions



Terminal Detail and Description	Terminal Pattern	Dimensions (A dimensions are nominal)				Order Number	Package Strips of 4
	(Actual Size)		В	С	D	Number	Pairs
	Imimimi	_	0.150 [3.81]		0.060 [1.52]	CEG-60L CPF-60L	25
		0.25 [6.4]	0.190 [4.83]		0.075 [1.91]	CEG-75L CPF-75L	20
Suffix L: Primarily used to bring main leadwires out at right angles to terminal strip.	Terminal Assortment: Contains 2 strips of C 1 strip of the 150C ar				pt	CEG-AST CPF-AST	22

Terminal Detail and Description	Terminal Pattern			mensions are	Order Number	Pkg		
	(Actual Size)	Α	В	С	D	E	Number	Pairs
	00 00 00	0.13 [3.2]		0.021 [0.53]			CEG-21S	200
	00 00 00	0.21 [5.2]		0.042 [1.07]			CEG-42S	100
		0.29 [7.4]		0.063 [1.60]			CEG-63S	100
Suffix S: Primarily used where soldering and desoldering may be encountered. Hole in center produces thermal isolation at each end of		0.37 [9.4]		0.083 [2.11]			CEG-83S	60
terminal. Not recommended for high cyclic endurance. Available only in epoxy-glass backing.		0.54 [13.6]	0.375 [9.53]	0.125 [3.18]			CEG-125S	30



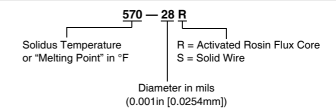
Solders, Fluxes, Kits and Soldering Units for Transducer Applications

The quality of the solder joints is a critical element in the performance of any strain gage installation. Because of special requirements associated with strain gage circuitry, many commercial soldering stations, solders and fluxes are not satisfactory for this purpose. Micro-Measurements stocks and distributes two special soldering stations, a

selection of solders, and soldering fluxes which have been carefully tested and qualified for use with strain gages. See Micro-Measurements Strain Gage Accessories databook for additional solder types available for special applications.

SOLDERS

M-LINE strain gage solders are listed at right, along with their compositions and principal properties. For ordering purposes, the solders are specified according to the coding system shown below. All solders listed are supplied on spools.



SOLDER SELECTION CHART						
Solder Type	Pa	ckaging	Solidus/ Liquidus	Dia.		
(See Note 1)	Order No.	Unit Size	Temperature	Dia.		
361A-20R	361A-20R-25	25ft [7.6m]	361°/361°F	0.020		
63%Tin, 36.65% Lead, 0.35% Antimony	361A-20R	1lb [450g]	[183°/183°C]	0.020		
450-20S	450-20S-25	25ft [7.6m]	450°/460°F	0.020		
95% Tin, 5% Antimony	450-20S	1lb [450g]	[232°/238°C]	0.020		
450-20R	450-20R-25	25ft [7.6m]	450°/460°F	0.020		
95% Tin, 5% Antimony	450-20R	1lb [450g]	[232°/238°C]	0.020		
570-28R	570-28R-20	20ft [6.1m]	565°/574°F	0.028		
93% Lead, 5.2% Tin, 1.5% Silver	570-28R	1lb [450g]	[296°/301°C]	0.028		

FLUXES

Although some of the solders described in the table have rosin-flux cores, it is often necessary to use separate, externally applied fluxes. This may be the case, for instance, when soldering fine jumper wires to gage tabs or printed-circuit terminals, because not enough flux is released from the cored solder. It may also be necessary to supplement the cored flux in high-temperature solders such as Type 570.

Two fluxing compounds are available for strain gage soldering applications. M-Flux AR is an activated rosin flux which is effective on constantan, copper, nickel, and K-alloy gages with DP soldering pads. M-Flux SS is a very active acid flux which is used primarily with solid-wire solders applied to isoelastic, Nichrome[®], and stainless steel. The two fluxes should never be mixed. Whether the rosin or acid flux is used, it must be completely removed immediately after soldering to prevent degradation of protective coatings and

Note 1: Products shown in bold are not RoHS compliant.

corrosion of the metals, and to eliminate conductive flux residues. Rosin residues are best removed with *M-LINE* Rosin Solvent. Removal of M-Flux SS requires two steps: liberal applications of M-Prep Conditioner A, which must be blotted dry; and then M-Prep Neutralizer 5A, also to be blotted dry.

	FLUX AND ROSIN SOLVENT KITS
	M-Flux AR Kit FAR-1
	2 1-oz (30-ml) brush-cap bottles M-Flux AR
2 1	-oz (30-ml) brush-cap bottles M-LINE Rosin Solvent
	M-LINE Rosin Solvent Kit RSK-4
	4 1-oz (30-ml) brush-cap bottles
	M-Flux SS Kit FSS-1
	1 1-oz (30-ml) applicator cap bottle M-Flux SS
1 1	1-oz (30-ml) brush-cap bottle M-Prep Conditioner A
1 1 1	-oz (30-ml) brush-cap bottle M-Prep Neutralizer 5A

For technical questions, contact: micro-measurements@vishaypg.com

Document Number: 11570

Revision: 25-Mar-11



Micro-Measurements **EMEME**

Solders, Fluxes, Kits and Soldering Units for Transducer Applications

MARK V SOLDERING STATION



A time-proven precision soldering instrument for miniature and/or delicate soldering applications. Full 25-watt rating in 17 selector positions to handle all *M-LINE* solder alloys listed on page 52. Magnetic solder pencil holder and flexible, burn-resistant cord. Lightweight soldering pencil [1.1oz (31g)]. Operates on 50 or 60Hz. Specify 115 or 230Vac.

M5S-1 Mark V Soldering Station, Complete

M5S-2 Mark V Control Unit OnlyM5S-3 Mark V Soldering Pencil Only

Soldering Tips for Mark V

M5S-A Type A, general-purpose 1/16in (1.5mm) screwdriver.

M5S-B Type B, miniature 1/16in (1.5mm) chisel.M5S-C Type C, heavy duty 1/8in (3mm) screwdriver.

M5S-D Type D, high-temperature 3/32in (2.5mm) chisel.

Types A, B, and C tips are pretinned, ironclad copper, overplated with nickel/chromium to retard oxidation. Type D is nickel-plated copper, particularly suited to high-temperature soldering.

MARK IX SOLDERING STATION



Manufactured for Micro-Measurements, the Mark IX is a compact soldering unit with a lightweight soldering pencil. The modular design of the pencil allows for easy changing of tips, and heating element replacement. Includes both the M9S-A and M9S-B soldering tips, selected for ease of use

with strain gages. The Mark IX incorporates closed-loop control technology for precise tip temperature management. Tip temperature range of +500° to +800°F [+260° to +425°C] is ideal for most laboratory and field strain gage applications. The temperature control is color-coded for proper tip temperatures for all Micro-Measurements soft solders. Not for use with Type 1240-FPA solder.

M9S-1-115 Mark IX Soldering Unit, Complete, Voltage 115

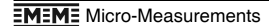
M9S-1-230 Mark IX Soldering Unit, Complete, Voltage 230

M9S-1-230-CE Mark IX Soldering Unit, Complete, Voltage 230, CE Version

SOLDERING TIPS FOR MARK IX

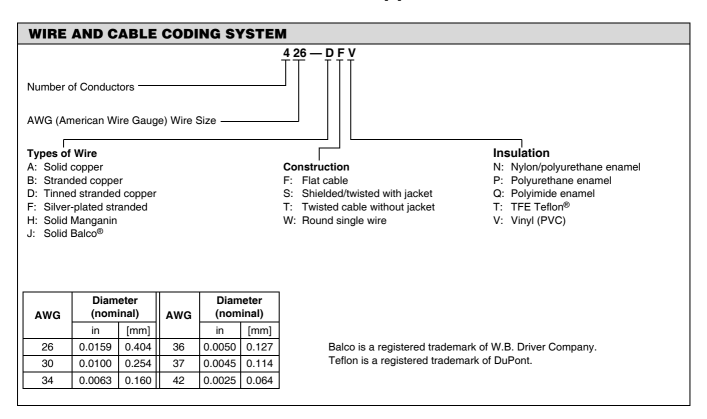
M9S-A Narrow tip 0.047 in [1.2mm] screwdriver.
M9S-B Wide tip 0.062 in [1.6mm] screwdriver.
M9S-RS Replacement Sponge, package of 1.

Document Number: 11570 Revision: 25-Mar-11





General Information and Selection for Transducer Applications



Tuma	Packaging	Description
Туре	Foot [Meter]*	Description
134-AWP 136-AWP	500ft/150m 500ft/150m	Solid copper wire, polyurethane enamel: General-purpose intragage hookup wire. Useful from -100° to +300°F (-75° to +150°C). Enamel coating easily removed by applying heat from soldering iron.
134-AWN 136-AWN	500ft/150m 500ft/150m	Solid copper wire, nylon/polyurethane enamel: Identical in use and specifications to Type AWF above, but with superior abrasion resistance and slightly reduced insulation resistance a elevated temperatures. 134-AWN is available in four colors; specify: –R (red), –W (white), –B (black), –G (green).
130-AWQ 134-AWQ	500ft/150m 500ft/150m	Solid copper wire, polyimide enamel: Intragage hookup wire. Temperature range -452° to +600°F (-269° to +315°C) short term. Enamel is extremely tough and abrasion resistant, with excellent electrical properties; generally removed by mechanical scraping or sanding.
137-HWN	200ft/60m	Solid manganin wire, nylon/polyurethane enamel: Used for bridge balance and span set in transducer circuits. Nominal resistance: 14 ohms/ft (46 ohms/m). Temperature range: +15° to +120°F (-10° to +50°C).
142-JWN	500ft/150m	Solid Balco wire, nylon/polyurethane enamel: Used for bridge temperature compensation of zero shift or span. Nominal resistance: 19 ohms/ft (62 ohms/m). Temperature coefficient of resistance: +0.25%/°F (+0.45%/°C). Temperature range: -15° to +300°F (-10° to +150°C).

Document Number: 11571





General Information and Selection for Transducer Applications

FOUR-CONE	UCTOR CABLE	
Туре	Packaging	Description
(See Note 1)	Foot [Meter]*	Description
426-DFV	100ft/30m	Stranded tinned-copper wire, 4-conductor flat cable, vinyl insulation: For use from -60° to
426-DFV	1000ft/300m	+180°F (-50° to +80°C). Conductors easily separated for stripping and wiring. Color-coded
430-DFV	100ft/30m	red/white/black/green.
430-DFV	1000ft/300m	
426-DTV	100ft/30m	Stranded tinned-copper wire, 4-conductor twisted cable, vinyl insulation: For use from -60° to
426-DTV	1000ft/300m	+180°F (-50° to +80°C). Color-coded red/white/black/green. Outside diameter 0.10in (2.5mm) nominal.
426-BSV	100ft/30m	Stranded copper wire, 4-conductor twisted cable, PVC insulated braided shield: For use from
426-BSV	1000ft/300m	-60° to +180°F (-50° to +80°C). Outside diameter of jacket: 0.15in (3.8mm) nominal.
430-FST	100ft/30m	Stranded silver-plated copper wire, 4-conductor twisted cable, Teflon insulation, braided shield,
430-FST	1000ft/300m	Teflon jacket: Small, flexible cable. For use from -452° to +500°F (-269° to +260°C). Color-coded red/white/black/green. Outside diameter of jacket: 0.12in (3mm) nominal.

^{*}Some types may not be continuous length.

References: Application Note: TT-601, Techniques for Bonding Leadwires to Surfaces Experiencing High Centrifugal Forces.

Application Note: TT-604, Leadwire Attachment Techniques for Obtaining Maximum Fatigue Life of Strain Gages.

Application Note: TT-608, Techniques for Attaching Leadwires to Unbonded Strain Gages.

Note 1: Products shown in bold are not RoHS compliant.

Document Number: 11571 Revision: 25-Mar-11



Protective Coating



FEATURES

- · Easy to use
- Transparent
- Good general-purpose coating for laboratory
 use



RoHS

DESCRIPTION

Air-drying solvent-thinned (xylene) polyurethane. Transparent. Moderate hardness; good flexibility. Can be removed with *M-LINE* Rosin Solvent or toluene. Film thickness 0.005-0.01 in [0.1-0.25mm] per coat.

General-purpose coating for lab use, and as base coating for field applications. Must be fully cured before addition of other coatings. Fair moisture resistance. Not readily attacked by many solvents. Convenient to use.

CHARACTERISTICS

Cure Requirements:

Dries tack-free at room temperature in 20 minutes. Completely dry in 2 hours.

Normal cure 24 hours at room temperature. Chemical resistance and coating hardness increase for 6 to 7 days.

Operating Temperature Range:

Short Term: -100° to +300°F [-75° to +150°C]. **Long Term:** -100° to +250°F [-75° to +120°C].

Shelf Life:

Minimum 1 year at +75°F [+24°C].

PACKAGING OPTIONS

Kit:

4 brush-cap bottles (1oz [30ml] ea)

Bulk:



Micro-Measurements **EMEME**

Protective Coating



FEATURES

- · Good resistance to chemicals
- · Air drying
- Also used for priming leadwires



RoHS

DESCRIPTION

Air-drying solvent-thinned (MEK) nitrile rubber. Forms flexible rubbery coating. Do not use directly on exposed foil or bare leads. Often used to prime vinyl-insulated wire to improve bondability to other coatings. If used as primer on

leads, thin 50:50 with MEK. Flexible at cryogenic temperatures. Excellent resistance to gasoline, kerosene, commercial oils. Electrical properties poorer than other M-Coats, particularly at elevated temperatures.

CHARACTERISTICS

Cure Requirements:

Air-dries in 1 hour at +75°F [+24°C]. Do not apply subsequent protective coatings for at least 2 hours from time of application. Normal cure 24 hours at room temperature.

Further improve chemical resistance with 1 hour bake at +200°F [+95°C].

Operating Temperature Range:

Short Term: -320° to +300°F [-195° to +150°C]. **Long Term**: -320° to +200°F [-195° to +95°C].

Shelf Life:

Minimum 1 year at +75°F [+24°C].

PACKAGING OPTIONS

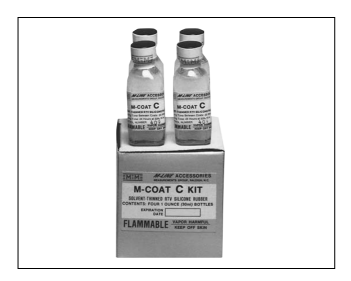
Kit:

4 brush-cap bottles (1oz [30ml] ea)

Bulk:



Protective Coating



FEATURES

- · Air drying
- · Low reinforcement
- Transparent



DESCRIPTION

Solvent-thinned (naphtha) RTV silicone rubber. Cures to tough, rubbery transparent film. Good all-around mechanical and electrical properties. Completely noncorrosive. Film thickness 0.015-0.02 in [0.4-0.5mm] per coat.

Recommended for lab and field installations that require a high degree of protection in thin coatings. Good watersplash protection. Good chemical resistance.

CHARACTERISTICS

Cure Requirements:

Solvents evaporate in about 60 minutes at room temperature. Allow 20 minutes drying time between coats.

Cures in 24 hours at +75°F [+24°C] and 50% RH. Longer cure at lower humidity.

Operating Temperature Range:

Short Term: -75° to +550°F [-60° to +290°C]. **Long Term:** -75° to +500°F [-60° to +260°C].

Shelf Life:

Minimum 9 months at +75°F [+24°C] kept tightly sealed.

PACKAGING OPTIONS

Kit:

4 brush-cap bottles (1oz [30ml] ea)

Bulk:



Micro-Measurements **EMEM**

Protective Coating



FEATURES

- · Air drying
- Opaque
- · Good base coating



RoHS

DESCRIPTION

Air-drying solvent-thinned (toluene) acrylic. Dense white color for easy visual inspection of coverage. Forms hard thin coating capable of high elongation. Can be removed with *M-LINE* Rosin Solvent or toluene. Apply in thin coats to prevent solvent entrapment. Film thickness 0.005-0.01 in [0.1-0.25mm] per coat.

Good general laboratory moisture barrier. Electrical leakage negligible even when uncured. Good base coating for subsequent applications of M-Coat B. Convenient for anchoring and insulating intrabridge wiring and jumper leads. Chemical resistance only fair but can be improved by postcure at +175°F [+80°C] for 30 minutes.

CHARACTERISTICS

Cure Requirements:

Air dry for 15 minutes then cure for 24 hours at +75°F [+24°C] or one hour at +150°F [+65°C]. Overcoats can be applied 30 minutes from time of application. Coating binder begins to sublimate at +280°F [+140°C], but residue is inorganic and will not become conductive.

Operating Temperature Range:

Short Term: -100° to +325°F [-75° to +160°C]. **Long Term:** -100° to +250°F [-75° to +120°C].

Shelf Life:

Minimum 1 year at +75°F [+24°C] kept tightly sealed.

PACKAGING OPTIONS

Kit:

4 brush-cap bottles (1oz [30ml] ea)

Bulk:



Protective Coating



FEATURES

· Excellent protection from moisture



Easy to apply



DESCRIPTION

Solvent-thinned butyl rubber designed to provide excellent moisture protection with low reinforcement effects. Principally used in transducers. Exhibits a paste-like

consistency and is normally applied with a spatula. Thickness over 0.1 in [2.5mm] not recommended.

CHARACTERISTICS

Cure Requirements:

Air dry 8 hours, followed by an elevated temperature cure of $+150^{\circ}$ to $+175^{\circ}$ F [+65° to $+80^{\circ}$ C] for 4 to 6 hours.

Operating Temperature Range:

0° to +175°F [-20° to +80°C].

Shelf Life:

Minimum 12 months at +75°F [+24°C].

PACKAGING OPTIONS

Kit:

75g collapsible tubes, 4 each

Bulk:

Quart container

Document Number: 11031 Revision: 24-Jun-10



Micro-Measurements **MIM**

Protective Coating



FEATURES

- Outstanding moisture protection
- · Easy to apply
- · No cure required



DESCRIPTION

Microcrystalline wax. Has very low water-vapor transmission rate. Attacked by most solvents. Coating thickness 0.015-0.06 in [0.4-1.5mm].

Excellent water-immersion coating. Poor mechanical protection. Often used as an intermediate coating.

CHARACTERISTICS

Application Requirements:

Heat to at least +170°F [+75°C] to melt. For best wetting and sealing, heat specimen surface to at least +100°F [+45°C] before applying.

No cure required.

Operating Temperature Range:

0° to +150°F [-20° to +65°C].

Shelf Life:

No limit.

PACKAGING OPTIONS

Kit:

5 tins (1oz [28g] ea)

1 package (5lb [2.25kg])

Document Number: 11033 Revision: 26-Jan-10



Protective Coating



FEATURES

- · Easy to use
- Translucent
- · Self-leveling
- · Room-temperature cure



RoHS

DESCRIPTION

Single-component 98%-solids RTV silicone rubber. Room-temperature cure (humidity-reactive). Completely non-corrosive. Forms tough, rubbery coating. Excellent properties. Translucent; permits full inspection of installation. Self- leveling; forms fairly thick coats 0.03-0.06 in [0.75-1.5mm].

Easy-to-apply general-purpose coating. Lab and field use. Low reinforcing effects. High-elongation capabilities. Good for short-term water immersion. Resists many chemicals. Bonds to contaminated surfaces for short-term tests; for best long-term protection, chemically clean surface and prime with *M-LINE* RTV Primer No. 1.

CHARACTERISTICS

Cure Requirements:

Tack-free in approximately 2 hours.

Cure 24 hours at $+75^{\circ}F$ [$+24^{\circ}C$], 50% RH for each 0.02-in [0.5-mm] thickness. Longer cure at lower humidity levels.

Note: Will not cure properly if coating is not exposed to atmosphere.

Operating Temperature Range:

Short Term: -100° to +600°F [-75° to +315°C]. **Long Term:** -65° to +500°F [-55° to +260°C].

Shelf Life:

Minimum 6 months at +75°F [+24°C].

PACKAGING

Kit:

1 collapsible metal tube (3oz [85g])

Accessory:

4 brush-cap bottles (1oz [30ml] ea) RTV Primer No. 1

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For technical questions, contact: <u>micro-measurements@vishaypg.com</u>

Document Number: 11034 Revision: 24-Jun-10



Micro-Measurements **EMEME**

Protective Coating



FEATURES

- · Easy to use
- · Good mechanical protection
- · Good cable anchor
- Room-temperature cure



DESCRIPTION

Single-component 98%-solids RTV silicone rubber. Room temperature cure (humidity-reactive). Completely non-corrosive. Forms tough, rubbery coating. Excellent properties. Opaque gray coating of higher strength and toughness than 3140 RTV. Not self-leveling.

Easy-to-apply general-purpose coating. Lab and field use. Low reinforcing effects. High-elongation capabilities. Good

for short-term water immersion. Resists many chemicals. Bonds to contaminated surfaces for short-term tests; for best long-term protection, chemically clean surface and prime with *M-LINE* RTV Primer No. 1. Very thick coatings can be applied without sag or runoff. Tear strength much higher than 3140. Good cable anchor.

CHARACTERISTICS

Cure Requirements:

Tack-free in approximately 2 hours.

Cure 24 hours at +75°F [+24°C], 50% RH for each 0.02-in [0.5-mm] thickness. Longer cure at lower humidity levels.

Note: Will not cure properly if coating is not exposed to atmosphere.

Operating Temperature Range:

Short Term: -100° to +600°F [-75° to +315°C]. **Long Term:** -65° to +500°F [-55° to +260°C].

Shelf Life:

Minimum 6 months at +75°F [+24°C].

PACKAGING OPTIONS

Kit:

1 collapsible metal tube (3oz [85g])

Accessory:

4 brush-cap bottles (1oz [30ml] ea) RTV Primer No. 1

Document Number: 11035 Revision: 24-Jun-10



Strain Gage Application Kit for Transducers

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. For this purpose, Micro-Measurements offers the TAK-610 Strain Gage Application Kit. Kit contents are available separately. Refer to the appropriate sections of this catalog for specific component details.



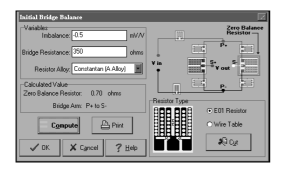
TAK-610 KIT CONTENTS

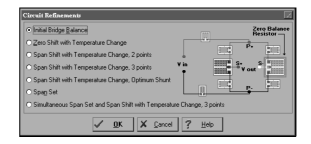
- M-Bond 610 Kit
- CSM-2 Degreaser, 1 can
- MCA-1 Conditioner A, 1 bottle
- MN5A-1 Neutralizer 5A, 1 bottle
- SCP-1 220 grit, 1 roll, 100 ft [30 m]
- SCP-2 320 grit, 1 roll, 100 ft [30 m]
- SCP-3 400 grit, 1 roll, 100 ft [30 m]
- CSP-1 Cotton Swabs, 1 package
- GSP-1 Gauze Sponges, 1 package
- MJG-2 Mylar Tape, 1 roll
- PDT-1 Paper Drafting Tape, 1 roll
- 361A-20R-25 Solder, 1 roll, 25 ft [7.6 m]
- FAR-1 Rosin Flux Kit
- CPF-AST Bondable Terminals, 1 box
- 426-DFV, 4-Conductor Leadwire, 100 ft [30 m]
- M-Coat C, 1 oz [30 ml]
- 134-AWP Solid Copper Wire, 500 ft [150 m]
- SGP-2 Silicone Rubber, 1 piece
- HSC-1 No. 1 Spring Clamp, 4 each
- TFE-1 Teflon Film, 1 roll
- BTW-1 Blunt-Nose Tweezers
- Plastic Tool Box



Micro-Measurements **EMEM**

Transducer Application Software





TransCalc[™] is a valuable resource for the transducer designer, providing:

- Design verification calculations of surface strain, strain variation, and bridge output for 15 common transducer shapes; user-selectable US Customary or SI units.
- Circuit refinement computations of zero balance, zero-shift-with-temperature change, span-shift-with-temperature change, and span set.
- Interactive graphical resistor-adjustment guidelines.
- Intuitive Windows™ user interface.
- Built-in wire tables for computing length or resistance of wire necessary for the transducer circuit.
- Calculation of bridge outputs for six different Wheatstone-bridge configurations.
- In-depth reference material for:
 - Spring element design considerations
 - Resistor selection guidelines
 - Materials properties
 - Bridge adjustment and compensation circuitry

Document Number: 11573 Revision: 30-Sep-10 www.vishaypg.com



Data Book

Transducer-Class[®] Strain Gages Micro-Measurements

www.micro-measurements.com