# 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	DESIGNATION See Note 1	онмѕ	CODE	OPTION AVAILABLE	l	
		10	millimeter				AVAILABLE	l

				Small dual-element gage designed for bending-beam transducers.			
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		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 0.21 W 4.8 L x 5.3 W			SK-XX-S085N-350	$350 \pm 0.4\%$	N		

					Compact dual-element pattern for bending-beam transducers.			
GAGE	GAGE OVERALL GRID OVERALL							
LENGTH	LENGTH	WID	TH	WIDTH				
0.075	0.17	0.17 0.100 0.210		0.210				
1.90 4.2 2.54 5.33			J2A-XX-S181N-350	350 ± 0.4%	N			
MATRIX SIZE	IZE 0.24 L x 0.25 W 6.1 L x 6.4 W		J2A-XX-S185N-10C	1000 ± 0.4%	N			

			Half-bridge common-tab pa (5.46 mm).	ttern. Grid centerlir	ne spacing 0.21	15 in	
GAGE	GAGE OVERALL GRID OVERALL						
LENGTH	LENGTH	WIDTH	WIDTH				
0.060	0.29	0.100	0.100				
1.52	1.52 7.4 2.54 2.54		N2A-XX-S141K-175 N2A-XX-T028K-350	175 ± 0.2%	K K	E2 E2	
<b>MATRIX SIZE</b> 0.37 L x 0.16 W 9.3 L x 4.1 W		N2A-XX-1026K-350 N2A-XX-S124N-10C	350 ± 0.2% 1000 ± 0.2%	K N	E2 E2		

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



## Micro-Measurements **EMEM**

### Transducer-Class® Strain Gages

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

				Half-bridge common-tab pattern. Grid centerline spacing 0.215 in (5.46mm).				
GAGE LENGTH	OVERALL LENGTH	_	GRID OVERALL WIDTH					
0.060	0.29	0.180		0.180				
1.52	1.52 7.4 4.57 4.5		4.57	N2K-XX-T011Q-350/DP	350 ± 0.2%	Q	E2	
MATRIX SIZE	E 0.37 L x 0.24 W 9.3 L x 6.1 W		TK-XX-T011Q-350/DP	350 ± 0.2%	Q	E2		

				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%	Q	E2	

				Dual-element pattern for narrow bending beams. Grid centerline spacing 0.083 in (2.1mm).				
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH					
0.062	0.233	0.062	0.062					
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			TK-XX-S1451-350/DP	350 ± 0.2%	N/A	E2		

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## **EMEME** Micro-Measurements

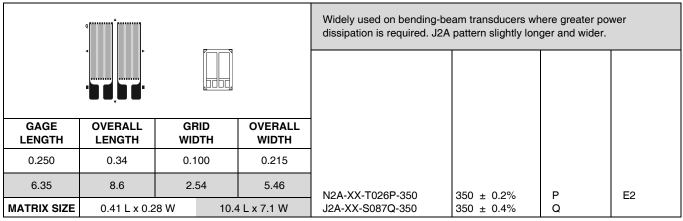


### Transducer-Class® Strain Gages

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

	۵ ''''''  <sup>^</sup>  '''''			Dual-element gages widely used on bending-beam transducers.				
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH	N2A-XX-T006Q-350	350 ± 0.2%	Q	E2	
0.125	0.20	0.065	0.150	J2A-XX-S035M-350 N2K-XX-S082R-350/DP	350 ± 0.4% 350 ± 0.2%	M R	E2	
3.18	3.18 5.1 1.65 3.81		N2K-XX-T092P-10C/DP TK-XX-S082R-350/DP	1000 ± 0.2% 350 ± 0.2%	P R	E2 E2		
MATRIX SIZE	0.27 L x 0.2	1 W	6.9 L x 5.3 W	TK-XX-T092P-10C/DP	1000 ± 0.2%	P	E2	

	<u> </u>			Wider-grid versions of T006/S035 patterns.			
2125	,						
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.21	0.100	0.220	N2A-XX-S138K-350	350 ± 0.2%	K	E2
3.18 5.3 2.54 5.59		N2A-XX-S139N-10C J2A-XX-S138K-350	1000 ± 0.2% 350 ± 0.4%	N K	E2		
MATRIX SIZE	MATRIX SIZE 0.28 L x 0.28 W 7.1 L x 7.1 W		J2A-XX-S139N-10C	1000 ± 0.4%	N		



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