



Transducer-Class® Strain Gages

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

			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 L x 6.4 W		J2A-XX-S1425-35B	BAL ± 0.4†	N/A	

R				Compact full-bridge pattern grid centerline spacing 0.25		ouble-bending	beams. Axial
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.465	0.060	0.189				
3.18	11.81	1.52	4.80				
MATRIX SIZE	0.54 L x 0.2	26 W 13.	7 L x 6.6 W	N2A-XX-S055R-350	350 ± 0.2%	R	E2

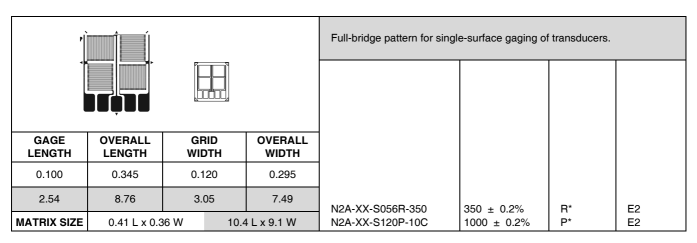
			Similar to S055R pattern ex (8.38mm).	S055R pattern except axial grid centerline spacing 0.330 in .			
GAGE LENGTH	OVERALL LENGTH	GRID WIDTH	OVERALL WIDTH				
0.125	0.545	0.060	0.189				
3.18	13.84	1.52	4.80				
MATRIX SIZE	0.62 L x 0.2	26 W 15.	8 L x 6.6 W	N2A-XX-S014N-350	350 ± 0.2%	N	E2

Note 1: All products are RoHS compliant.



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



					Low-cost full-bridge gage for †BAL is balanced to ± 0.4m	_		ó.
GAGE LENGTH	OVERALL LENGTH	GRID WIDT		OVERALL WIDTH				
0.070	0.258	0.070		0.195				
1.78	78 6.55 1.78 4.95							
MATRIX SIZE	0.31 L x 0.2	5 W 7.9		L x 6.4 W	N2A-XX-S1449-1KB	BAL ± 0.4†	N/A	E2

			Low-cost, full-bridge pattern for bending-beam transducers. †BAL is balanced to \pm 0.4mV/V, but RG is 350 ohms \pm 15%.				
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 0.23 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.

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