

General Purpose Strain Gages - Stacked Rosette

GAGE PATTERN DATA							
		CALCONS"	GAGE DESIGNATI	ON (OHMS)	OPTIONS AVAILABLE		
EMEN		ALL BY	See Note	1			
Ser Ser		· · · · · · · · · · · · · · · · · · ·	L2A-XX-031W				
	9/322000	3	L2A-XX-031W				
and the second			C2A-XX-031W	W-120 120 ± 0.6% W-350 350 ± 0.6%			
				5°-90° rosette for use	Po		
		actual siz	e gaging area	ns involving limited s or steep strain	Pb-free RoHS		
			gradients.		COMPLIANT		
GAGE DIMENSIONS		ES = Each S Legend:		CP = Complete Patter			
	$S = Section (S1 = Sec 1) \qquad M = Matrix \qquad millimeter$						
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width		
0.031 ES	0.206 CP	0.070 ES	0.227 CP	0.278	0.315		
0.79 ES	5.23 CP	1.79 ES	5.77 CP	7.06	8.00		

GAGE SERIES DATA See Gage Series data sheet for complete specifications.						
Series	Description	Strain Range	Temperature Range (See Note 2)			
L2A	Encapsulated constantan gages with preattached ribbon leads.	±3%	-100° to +150°F [-75° to +65°C]			
C2A	Encapsulated constantan gages with preattached ready-to-use cables.	±3%	–60° to +150°F [–50° to +65°C]			
	Example of an L2A Construction	Example of a C2A Constructi				
Note 1	•	•				

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



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