

General Purpose Strain Gages-Stacked Rosette

GAGI	E PATTER	N DATA						
	MEME		•		GAGE DESIGNATION See Note 1	RESISTA (OHMS		
A MANA				L2A C2A	-XX-250WW-12(-XX-250WW-35(-XX-250WW-12 -XX-250WW-35	$\begin{array}{c} 350 \pm 0. \\ 120 \pm 0. \end{array}$	6% 6%	
•		n,n	actu	Sta ap	SCRIPTION acked, 0°-45°-90 plications involv eas or steep stra	ing limited gag	PD-free	
	GAGE DIM	IENSIONS	LegendinchES = Each SectionCP = Complete PatternS = Section (S1 = Section 1)M = Matrix					
Gage Length Overall Length		Grid Width	Overall Width Mat		rix Length	Matrix Width		
0.250 ES		0.362 CP	0.100 ES	0.375 C	P	0.418	0.477	
6.35 ES 9.19 CP			2.54 ES	9.53 C	9.53 CP 10		10.62 12.12	
GAGI	E SERIES	DATA – See Gag	je Series datashee	t for complet	te specificatio	ns		
Series	Description				Strain Range	Temperature Range		
	Encapsulated constantan gages with preattached ribbon leads.				±3%	-100° to +150°F (-75° to +65°C)		
L2A	Encapsulated	a constantan yayes wit	n preattacheu hoboin i	caus.	±370	1-100 10 +15	0 + (-73 + 10 + 03 + 0)	



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

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



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