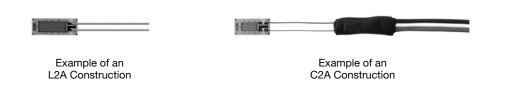


## General Purpose Strain Gages—Linear Pattern

GAG	E PATTER	RN DATA					
	-				GAGE DESIGNATION	RESISTAN (OHMS)	
EMEME					See Note 1	(Onivis)	AVAILADLE
			actual size	L2A- C2A C2A	XX-062LW-120 XX-062LW-350 -XX-062LW-120 -XX-062LW-350	350 ± 0.6 120 ± 0.6	% % SP20
				Wic		al-purpose gage.	Pb-free RoHS COMPLIANT
	GAGE DI	MENSIONS	ES = Each Secti S = Section (S	on	CP = Compl M = Matrix	ete Pattern	millimeter
Gage Length		Overall Length	Grid Width	Overall Wi	dth Mat	rix Length	Matrix Width
0.062		0.175	0.050	0.080		0.252 0.140	
1.52		4.45	1.27	2.03		6.40	3.56
GAG		<b>DATA</b> — See Gag	e Series datashee	t for complete	e specificatio	ns	
	Description			Strain Range	Temperature Range		
series	Encapsulated constantan gages with preattached ribbon leads.			±3%	-100° to +250°F (-75° to +120°C		
Series L2A	Encapsulate	u constantan yayes with	preattached hoboin i	5445.	2070		I ( I B LO I I E B B



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



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