

General Purpose Strain Gages-Stacked Rosette

EN	1EME	0 1 4			GAGE DESIGNATION See Note 1	RESISTAI (OHMS	
				L2A C2A	-XX-125WW-120 -XX-125WW-350 -XX-125WW-120 -XX-125WW-350	$\begin{array}{c c} 350 \pm 0. \\ 120 \pm 0. \end{array}$	6% 6% SP20
n			actu	Sta apr	SCRIPTION acked, 0°-45°-90 olications involvi as or steep strai	ng limited gag	Po-free
GAGE DIME	16	ENSIONS	LegendES = Each Section $CP = CompleS = Section (S1 = Section 1)M = Matrix$		ete Pattern	inch millimeter	
Length		Overall Length	Grid Width	1	verall Width Matrix		Matrix Width
25 ES		0.241 CP	0.070 ES	0.280 C		0.309	0.375
3.18 ES 6.12 CP		1.78 ES	7.11 CP		7.85	9.53	
SERIES DAT	DAT/	A — See Gad	e Series datashee	t for complet	e specificatio	ns	
Description					Strain Range	1	erature Range
ncansula	osulated constantan gages with preattached ribbon leads.			eads.	±3%	-100° to +15	0°F (–75° to +65°C)
ncapa	Encapsulated constantan gages with preattached ready-to-use cab				±3%	C00 to 150	°F (–50° to +65°C)

Example of an L2A Construction

Example of an C2A Construction

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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