250UN **EMEME** Micro-Measurements



General Purpose Strain Gages - Linear Pattern

GAGE PATTER	N DATA				
			GAGE DESIGNA See Note CEA-XX-2500 CEA-XX-2500	TION (OHMS) e 1	AVAILABLE See Note 2
		actual size	solder tab ar 250UW patte	pose gage with narrow rea 0.08 x 0.05 in [2.0 ern.	w geometry. Exposed) x 1.1 mm]. See also
GAGE DIM	ENSIONS	Legend: ES = Each S = Section	Section on (S1 = Sec 1)	CP = Complete PatterninchSec 1)M = Matrixmillimeter	
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width
0.250	0.415	0.120	0.120	0.52	0.22
6.35	10.54	3.05	3.05	13.2	5.6

GAGE SERIES DATA See Gage Series data sheet for complete specifications.				
Description	Strain Range	Temperature Range		
Universal general-purpose strain gages.	±5%	-100° to +350°F [-75° to +175°C]		
	Description	Description Strain Range		

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

Note 2: Products with designations and options shown in bold are not RoHS compliant.



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