

## General Purpose Strain Gages—Shear/ Torque Pattern

GAGE PATTERN DATA								
				GAC DESIGN		RESISTAI (OHMS		
	•			See Not	es 1, 4	See Not	e 2 See Note 3	
		actual siz	e	CEA-XX-187 CEA-XX-187		120 ±0. 350 ±0.	, 0. 00	
				and she Sections h	nt 90° rose ar-strain ave a com . Exposed s	ette for toro measureme mon electr solder tab a 2.0 mm].	ent. Pb-free ical Available	
GAGE DIMENSIONS		Legend inch   ES = Each Section CP = Complete Pattern   S = Section (S1 = Section 1) M = Matrix						
Gage Length	Overall Length	Grid Width	Over	all Width	Matrix	Length	Matrix Width	
0.187 ES	0.560 CP	0.170 ES	0.3	320 CP	0.	63	0.39	
4.75 ES	14.22 CP	4.32 ES	8.	13 CP	15	i.9	9.8	

<b>GAGE SERIES DATA</b> — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
CEA	Universal general-purpose strain gages.	±5%	-100° to +350°F (-75° to +175°C)			

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

Note 2: Tolerance is increased when Option W, E, SE, LE, P, or SP35 is specified.

Note 3: Pattern names ending with "A" are built with Advanced Sensors Technology.



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