

General Purpose Strain Gages—Linear Pattern

GAGE PATTERN DATA							
•	A 9		D	GAGE DESIGNATION	RESISTANC (OHMS)	E OPTIONS AVAILABLE	
			Se	e Notes 1 and 4	See Note 3	AVAILABLE	
		actual size	CEA- CEA- CEA- W2A W2A W2A	-XX-250UWA-120 -XX-250UW-175 -XX-250UW-350 -XX-250UW-10C -XX-250UW-120 -XX-250UW-175 -XX-250UW-350 -XX-250UW-10C	$120 \pm 0.3\%$ $175 \pm 0.3\%$ $350 \pm 0.3\%$ $1000 \pm 0.3\%$ $120 \pm 0.6\%$ $175 \pm 0.6\%$ $350 \pm 0.6\%$ $1000 \pm 0.6\%$	 P2, SP35 P2, SP35 P2, SP35 P2, SP35 	
			Ger solo (2.5	SCRIPTION heral-purpose gage der tab area 0.10 x x 1.8 mm). See als tern.	0.07 in	Pb-free Available RoHS* COMPLIANT	
GAGE DIMENSIONS		LegendinchES = Each SectionCP = Complete PatterninchS = Section (S1 = Section 1)M = Matrixmillimeter				inch millimeter	
Gage Length	Overall Length	Grid Width	Overall Wi		Length	Matrix Width	
0.250	0.450	0.180	0.180	0.	55	0.27	
6.35	11.43	4.57	4.57	14	1.0	6.9	

GAGE SERIES DATA — 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)			
W2A IPX8S Rated	For water-exposure applications. Based on the CEA Series with Option P2 pre-attached cables, W2A strain gages are fully enclosed with a silicone rubber coating and tested to 10 G Ω insulation resistance, 1 meter water depth, 30 minutes duration. Other requirements can be addressed on demand.	±3%	–60° to +180°F (–50° to +80°C)			
Example of the W2A construction: IPX8S Rated						

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

Note 2: W2A leadwires are attached with lead-free solder and are RoHS compliant.

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

Technical Data References: SEARCH our website using the document number. **11506** – Gage Series; **11507** – Optional Features



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