

## **General Purpose Strain Gages—Linear Pattern**

## **GAGE PATTERN DATA RESISTANCE GAGE OPTIONS DESIGNATION** (OHMS) **AVAILABLE** See Notes 1, 2 See Note 3 CEA-XX-125UW-120 120 ±0.3% P2, SP35 350 ±0.3% P2, SP35 CEA-XX-125UW-350 120 ±0.6% W2A-XX-125UW-120 W2A-XX-125UW-350 350 ±0.6% actual size **DESCRIPTION** General-purpose gage. Exposed solder tab area 0.10 x 0.07 (2.5 x RoHS\* 1.8 mm). See also 125UN pattern. COMPLIANT Legend inch ES = Each Section CP = Complete Pattern **GAGE DIMENSIONS** millimeter S = Section (S1 = Section 1) M = Matrix **Gage Length** Overall Length **Grid Width Overall Width** Matrix Length **Matrix Width** 0.125 0.325 0.180 0.180 0.42 0.27 3.18 8.26 4.57 4.57 10.7 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 $\Omega$ 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.

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

<sup>\*</sup> CEA gages with Option P2 are not RoHS compliant.



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