

## General Purpose Strain Gages—Linear Pattern

GAGE PATTERN DATA							
				GE NATION	RESISTANCI (OHMS)	OPTIONS AVAILABLE	
Sector Constant of Constant	No. of Concession, Name		See N	lote 1	See Note 2	See Note 3	
			CEA-XX-06	2UB-350	350 ± 0.3%	<b>P2</b> , SP35	
6							
•	actual size	EMEME				lder tab area is	
GAGE DI	actual size	ES = Each Section S = Section (S1 =	General-p 0.10 x 0.0 Legend	urpose gage	1.14 mm).	Ider tab area is	
GAGE DI Gage Length			General-p 0.10 x 0.0 Legend	urpose gago 45 in (2.5 x 1 = Complete = Matrix	1.14 mm).	inch	
	MENSIONS	S = Section (S1 =	General-p 0.10 x 0.0 Legend 1 CP = Section 1) M	urpose gag 45 in (2.5 x 1 = Complete = Matrix Matrix	1.14 mm). Pattern	inch millimeter	

GAGI	<b>GAGE SERIES DATA</b> — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range				
CEA	Universal general-purpose strain gages.	±3%	–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: Products with designations and options shown in **bold** are not RoHS compliant.



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