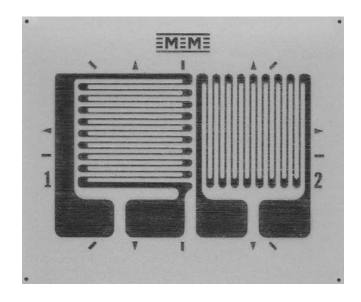


General Purpose Strain Gages—Tee Rosette

GAGE PATTERN DATA



GAGE DESIGNATION See Note 1, 3	RESISTANCE (OHMS) See Note 2	OPTIONS AVAILABLE See Note 3
EA-XX-125TM-120 WA-XX-125TM-120 WK-XX-125TM-350 EP-08-125TM-120 SA-XX-125TM-120 SK-XX-125TM-350	120 ±0.2% 120 ±0.4% 350 ±0.4% 120 ±0.2% 120 ±0.4% 350 ±0.4%	W, E, L, LE W* W* , SP35*

actual size

DESCRIPTION

General-purpose two-element 90° tee rosette. Sections are electrically independent. See also 125TQ and 125UT patterns.

GAGE DIMENSIONS		ES = Each Section CP = Complete Pattern S = Section (S1 = Section 1) M = Matrix			inch millimeter
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width
0.125 ES	0.215 CP	0.150 ES	0.335 CP	0.36	0.43
3.18 ES	5.46 CP	3.81 ES	8.51 CP	9.1	10.9

GAGI	GAGE SERIES DATA — See Gage Series datasheet for complete specifications								
Series	Description	Strain Range	Temperature Range						
EA	Constantan foil in combination with a tough, flexible, polyimide backing.	±5%	-100° to +350°F (-75° to +175°C)						
WA	Fully encapsulated constantan gages with high-endurance leadwires.	±2%	-100° to +400°F (-75° to +205°)						
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	-452° to +550°F (-269° to +290°C)						
EP	Annealed constantan foil with tough, high-elongation polyimide backing.	±20%	-100° to +400°F (-75° to +205°C)						
SA	Fully encapsulated constantan gages with solder dots.	±2%	-100° to +400°F (-75° to +205°C)						
SK	Fully encapsulated K-alloy gages with solder dots.	±1.5%	-452° to +450°F (-269° to +230°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.

*Options available but not normally recommended. See Optional Features datasheet for details.



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