

## **General Purpose Strain Gages - Shear/Torque Pattern**

GAGE PATTERN DATA									
•		•			GAGE DESIGNATI		RESISTANCE (OHMS)	OPTIONS AVAILABLE	
					See Note 1	, 3	See Note 2	See Note 3	
			actual	size	EA-XX-125TK- WA-XX-125TK WK-XX-125TK- SA-XX-125TK- SK-XX-125TK-	-350 33 -10C 10 350 33	$50 \pm 0.2\% \\ 50 \pm 0.4\% \\ 000 \pm 0.4\% \\ 50 \pm 0.4\% \\ 000 \pm 0.4\% \\ 000 \pm 0.4\% \\$	E, L, LE	
		<b>D</b> `.				e two-eler n except	sections are	e gage. Similar to electrically inde-	
GAGE DIMENSIONS		Legend: S = Section (S1 =		CP = Complete PatterninchSec 1)M = Matrixmillimeter					
Gage Length	Overall Length	Grid Wid	Grid Width Ov		erall Width	Matrix	Length	Matrix Width	
0.125 ES	0.320 CP	0.110 E	0.110 ES		0.225 CP		40	0.31	
3.18 ES	8.13 CP	2.79 ES	S 5.7		5.72 CP	10	).2	7.9	

GAGE SERIES DATA See Gage Series data sheet 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°C]				
WK	Fully encapsulated K-alloy gages with high-endurance leadwires.	±1.5%	-452° to +550°F [-269° to +290°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, or P is specified.

Note 3: Products with designations and options shown in bold are not RoHS compliant.



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