

General Purpose Strain Gages—Single Linear

GAGE PATTERN DATA - BASED ON ADVANCED SENSORS TECHNOLOGY							
15	000Gunanono		GAGI DESIGNA See Not	TION (OH			
		actual size	C5K-XX-400SL-5		0.2% 33F, 39F		
			grid.	e 0.400" (10.0mm) long Ω and preattached cab	Pb-free		
GAGE DIMENSIONS		Legend CP = Composition S = Section (S1 = Section 1) M = Matrix		= Complete Pattern = Matrix			
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width		
0.400	0.471	0.102	0.102	0.55	0.16		
10.0	11.97	2.59	2.59	14.0	4.0		

GAGE SERIES DATA — See Gage Series datasheet for complete specifications						
Series	Description	Strain Range	Temperature Range			
C5K	Encapsulated Karma gages with pre-attached high-performance Teflon®-insulated thin, flexible cables, each consisting of 3 twisted wires. One cable per gage grid. Length selections: 33F = 3 cables, 3 ft long; 39F = 3 cables, 9 ft long.	±1.5%	-100° to +400°F (-75° to +205°C); in short-term, exposure limit is +500°F (+260°C)			

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

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