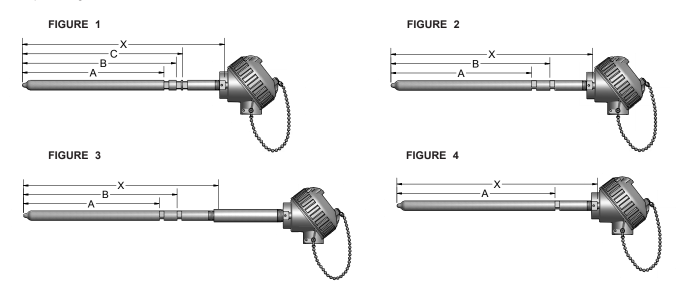
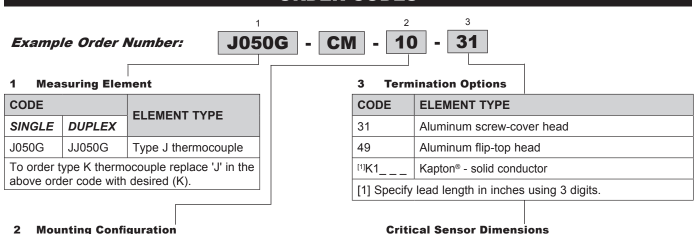


The below illustrated thermocouples are most commonly used in the mixing of rubber compounds and other abrasive substances. All standard thermocouples are individually tested to meet or surpass the Industry Time Response Test Standard. Thermocouple sensors are supplied with grounded hot junctions as standard. Thermocouples may be ordered with a choice of either a hard-chrome plated tip, or with a XH-5 coated tip that provides greater abrasion and wear resistance.



All mill slots are 5/16" wide. Abrasion-resistant tips are 0.625" O.D. x 1/2" long.





CODE		MOUNTING	TYPICAL	FIG. NO.				
HARD CHROME- PLATED TIP	XH-5 COATED TIP	NOTCH CONFIGURATION BY MIXER MODELS						
10	12	3 notch (square)	11D, F80, 9D, 3D	1				
20	22	2 notch (triangular)	F270, F620	2				
20E	22E	2 notch (triangular) w/ nipple extension	F370, F620	3				
40	42	1 notch (triangular)	F270	4				
Applications are typical, but may vary by machine.								

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MOUNTING CONFIG. CODE	FIG. NO.	DIMENSIONS (inches)							
		Α	В	С	X	Е			
10 or 12	1	9 1/16	9 13/16	10 5/16	13				
20 or 22	2	13 31/32	15 31/32		18				
20E or 22E	3	13 31/32	15 31/32		17 5/8	5			
40 or 42	4	10 7/32			12				
All notches are 5/16" wide (nominal)									

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