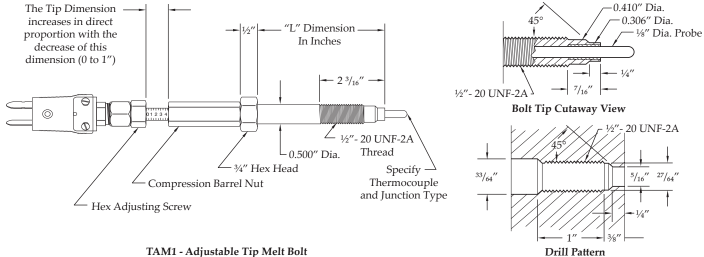
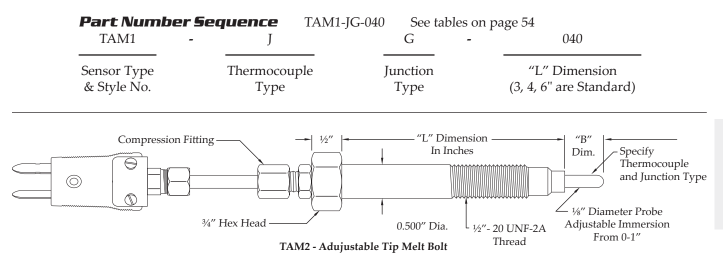


Plastics Industry Sensors

ADJUSTABLE MELT BOLT THERMOCOUPLES



The standard assembly consists of an ¹/₈" Outer Diameter MgO insulated type "J" thermocouple in a stainless steel sheath. The body is stainless steel with a 1/2" - 20 UNF-2A thread. A thermal barrier reduces heat transfer from body to thermocouple. Other parts include a packing seal, compression barrel nut, hex adjusting screw, and a polarized quickdisconnect male plug. Standard immersion is adjustable from flush to 1". Standard body lengths are 3", 4", and 6" measured from the beginning of wrench flats to the bolt tip. The adjustable plastic melt thermocouple has a movable probe activated by an inner screw mechanism. The probe can be immersed into or withdrawn from the plastic melt stream while the extruder eliminates thermocouple breakage at start-up and prevents hang-up. The thermocouple is self-cleaning; as it is retracted into the body any film formed on it is scraped off.



The TAM2 adjustable melt thermocouple features an all stainless steel construction and uses a compression fitting as the mechanism for the adjustment. The TAM2 allows for easy and economical replacement of the mineral insulated thermocouple element.

Part Number Sequence		TAM2-JG-040 - M	See tables on page 54			
TAM2	- J	G	-	040	-	$M = \frac{3}{4}''$
Sensor Type & Style No.	Thermocoup Type	e Junction Type		"L" Dimension (3, 4, 6" are Standard)		"B" Dimension

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