## MULTI-CONDUCTOR EXTENSION CABLE

Each conductor is insulated with polyvinyl chloride or Teflon. An aluminum backed Mylar<sup>™</sup> tape serves as an electrostatic shield. A solid 20 gauge tinned-copper drain wire is over the bundle in direct contact with the aluminum/ mylar shield, thus minimizing any stray EMF's. Conductors are color coded and numbered for identification. All conductors are insulated with an outer jacket of polyvinyl chloride or Teflon insulation approximately .0245" thick. Multipair extension cable can be manufactured with various quantities of pairs and insulation types. Contact JMS Southeast sales office for any requirements you may have.

#1	DESCRI	PTION [7-	5 through	7-17]		
7M	Multi-Conductor Thermocouple Extension Cable *Unit of Measure = Feet					
	#2	TYPE				
	J Iron/Constantan   K Chromel/Alumel   T Copper/Constantan   E Chromel/Constantan   R Copper/#11 Alloy   S Copper/#11 Alloy   B PCLW 630 / Copper   2 2 wire RTD (commonly used for type B thermocouples)   3 3 wire RTD   4 4 wire RTD   X Other, insert calibration needed					Note: Conductors are 20 gauge solid.
		#3	#3 # OF PAIRS		NOMINAL O.D.	EST. SHIPPING WT. LBS. PER 1000 FEET
ote: Add " anded cor		2 4 12 16 20 24 X	2 4 8 12 16 20 24 Other, sp	pecify	.370 .390 .480 .592 .653 .680 .770	53 80 131 198 245 285 338
			#4	INSULAT		
		P T X		Polyvinyl chloride Teflon - extruded Other, specify		
				#5 I O Z	ALUMINUM MYLAR SHIEI Individual pair and overall Overall only Not applicable	
7M	J	4	P	¥ 1		