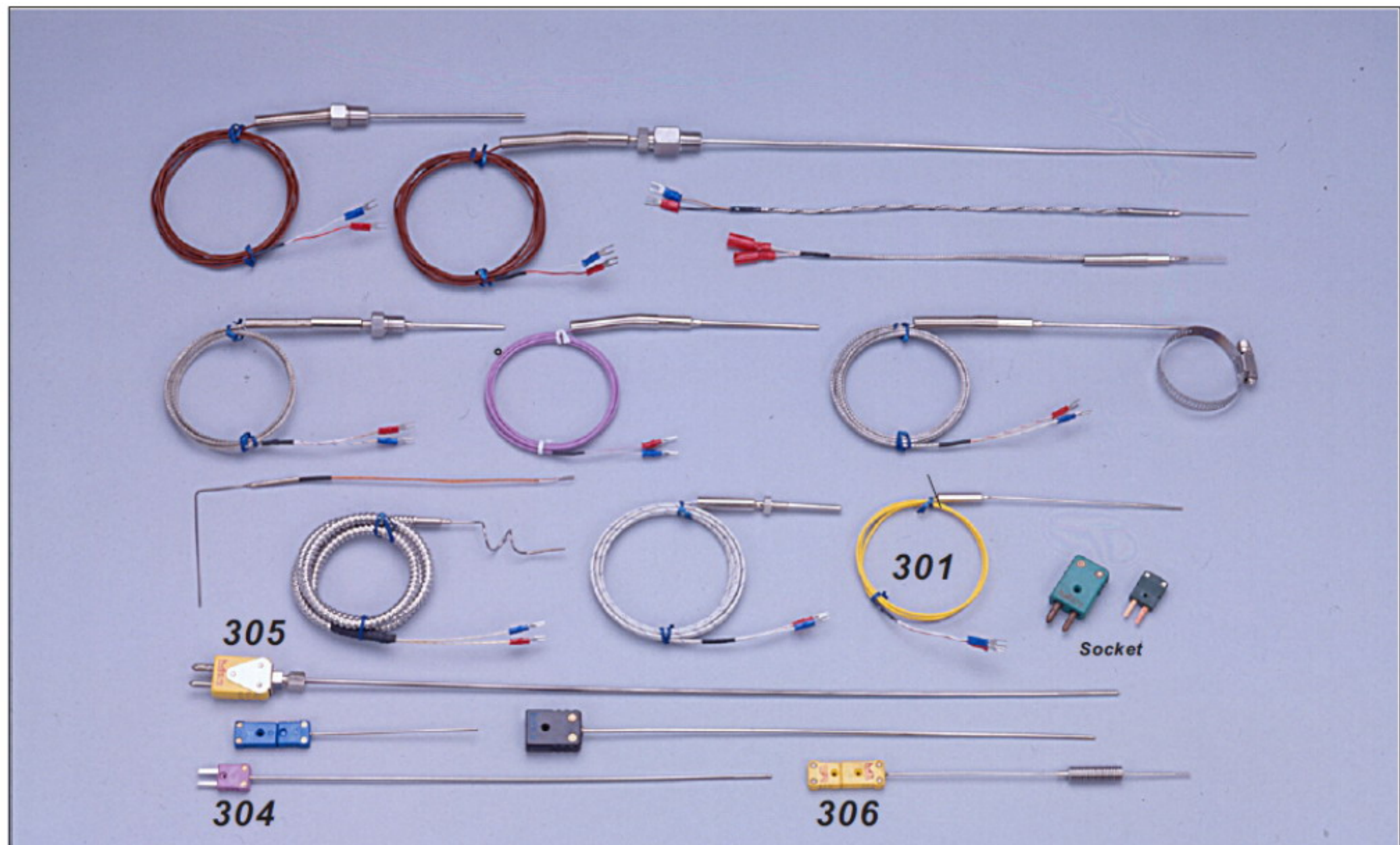
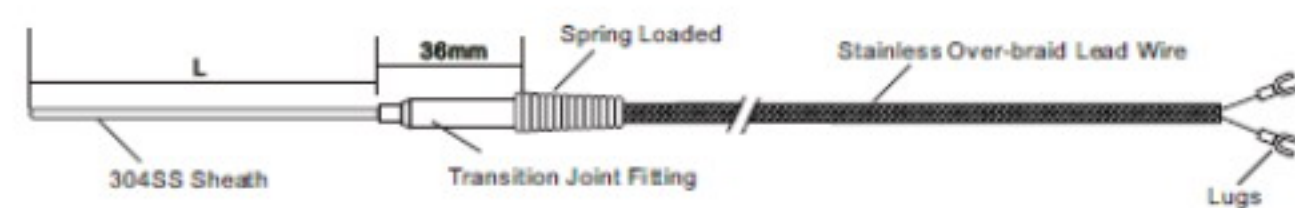


THERMOCOUPLE PROBE

Sheath Type

Lead Wire Type
Socket Type

30 SERIES



HOW TO ORDER

[Example]: Part No. 301J/1GD1.6L150A5S2.0M1

SHEATH	Model No.	Element/Quantity	Junction	Tube Dia (mm)	Insertion Length (mm)	Fitting	Wire/Length (M)	Tube Material	Max. Temp
30	1	J/1	G	D1.6	L150	A5	S2.0	M1	
			G Grounded U Ungrounded E Exposed	D1.0 D1.6 D2.3 D3.2 D4.8 D6.4 D8.0	L50 (50mm) L100 L150 : : : : L100x100 (100mm x 100mm Bend 90°) <i>As Your Request</i>	A5 TJ 5Ø A6 TJ 6Ø A8 TJ 8Ø A12 TJ 12Ø M6 M6 x 1.0Pitch M8 M8 x 1.25Pitch S2 1/4" - 20UNC S3 5/16" - 24UNF T1 PT 1/8" T2 PT 1/4" T3 PT 3/8" T4 PT 1/2" T6 PT 3/4"	S SUS braided P PVC braided T Teflon braided F Fiber braided SH SUS braided c/w Hose Tube	M1 SUS304 M2 SUS316 M3 SUS310S N1 Inconel	S1.0 S1.5 : : P2.0 : T4.0 F2.0 : SH2.0 : :
		K J E T	1 Single Element 2 Dual Elements						
		1 Lead Wire c/w Lugs 2 Lead Wire c/w Small Male Socket 3 Lead Wire c/w Big Male Socket 4 Small Male Socket without lead wire 5 Big Male Socket without lead wire 6 Small Male & Female connecting type 7 Big Male & Female connecting type							