

A300/ A310 - NOZZLE THERMOCOUPLES + RTD's

A300 STYLE - S/S ARMOR



A310 STYLE - S/S BRAID



STANDARD FEATURES

- 1/4"-28NF PROBE
- GROUNDED SENSOR
- 24 AWG FIBERGLASS LEADS WITH
- STAINLESS STEEL HOSE (A300)
- STAINLESS STEEL BRAID (A310)
- STRIPPED LEADS

OPTIONS - A300/ A310

- THERMOCOUPLE TYPE OPTIONS
 - Type J Type K
 - Type T 2 or 3 Wire RTD
- 48,72,96,120"ARMOR (A300) BRAID (A310)
- CUSTOM
- TERMINATION OPTIONS
- SEE NEXT PAGE
- UNGROUNDED
- 1/8" NPT X 7/8" L BAYONET ADAPTER
- METRIC DOUBLE SLOT CAP
- NIST TRACEABLE
- SPECIAL OPTIONS AVAILBLE UPON REQUEST

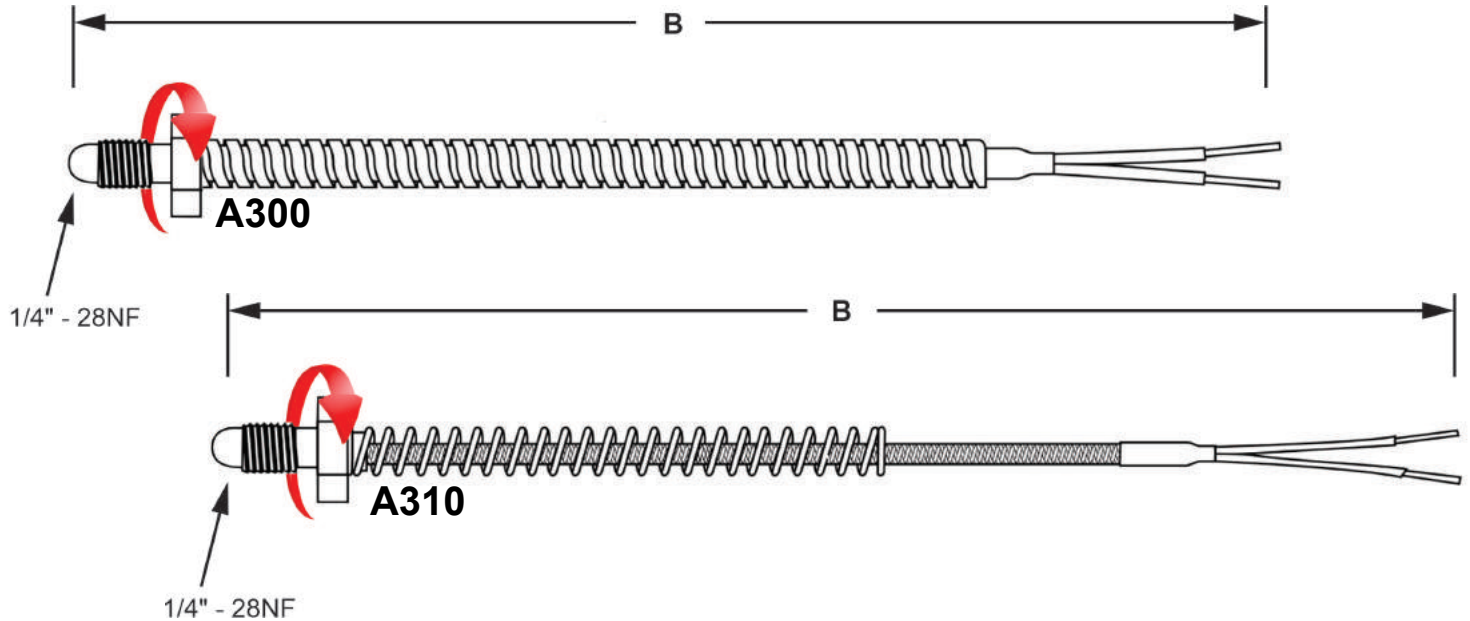
STOCK - A300 (S/S HOSE)

TYPE	JUNCTION	Length (A)	PART# (c/w bare wire)	PART# (c/w male plug)
J	Grounded	36"	A300J-36-0	A300J-36-2
J	Grounded	48"	A300J-48-0	A300J-48-2
J	Grounded	72"	A300J-72-0	A300J-72-2
J	Grounded	96"	A300J-96-0	A300J-96-2
J	Grounded	120"	A300J-120-0	A300J-120-2
J	Grounded	144"	A300J-144-0	A300J-144-2
J	Grounded	180"	A300J-180-0	A300J-180-2
J	Grounded	240"	A300J-240-0	A300J-240-2

STOCK - A310 (S/S BRAID)

TYPE	JUNCTION	Length (A)	PART# (c/w bare wire)	PART# (c/w male plug)
J	Grounded	36"	A310J-36-0	A310J-36-2
J	Grounded	48"	A310J-48-0	A310J-48-2
J	Grounded	72"	A310J-72-0	A310J-72-2
J	Grounded	96"	A310J-96-0	A310J-96-2
J	Grounded	120"	A310J-120-0	A310J-120-2
J	Grounded	144"	A310J-144-0	A310J-144-2
J	Grounded	180"	A310J-180-0	A310J-180-2
J	Grounded	240"	A310J-240-0	A310J-240-2

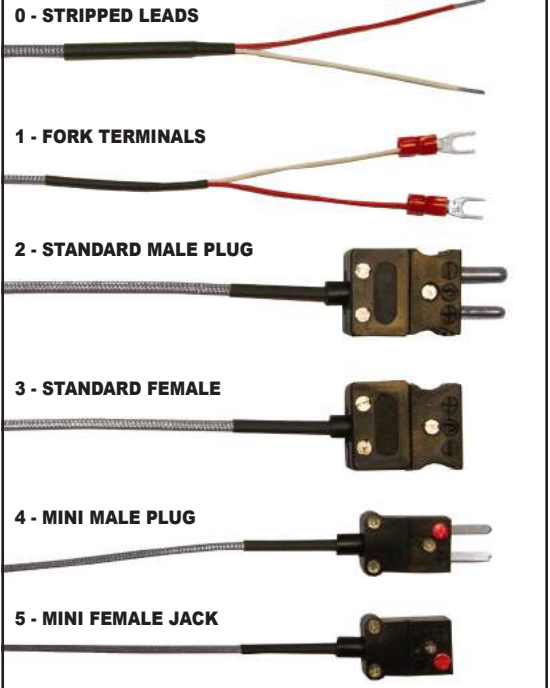
A300/A310 - DIMENSIONS



A300/ A310 SENSOR TIP



TERMINATIONS



A300/ A310 - ORDER CODE

AXXX	X	-	B	-	X	-	X
MODEL	TYPE	LENGTH	TERMINATION	OPTIONS			
300 - SS ARMOR	J - TYPE J	48 - 48"	0 - STRIPPED LEADS	U - UNGROUNDED			
310 - SS HOSE	K - TYPE K	72 - 72"	1 - FORK TERMINALS	T1 - 1/4-20NF			
	RTD - PT100	96 - 96"	2 - STANDARD MALE PLUG	T2 - 5/16-18NF			
		120 - 120"	3 - STANDARD FEMALE JACK	T3 - 5/16-24NF			
	X - CUSTOM LENGTH		4 - MINI MALE PLUG	M1 - M6x1			
			5 - MINI FEMALE JACK	M2 - M8x10			

****Standard Lead Time for Custom Parts 3-5 days MFG****
If you need something that is not listed, contact us! We can probably make it