

PRODUCT INFO SHEET

Nanmac Corporation

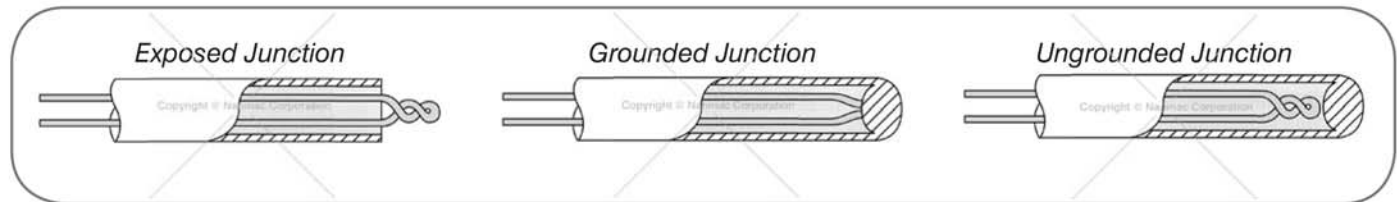
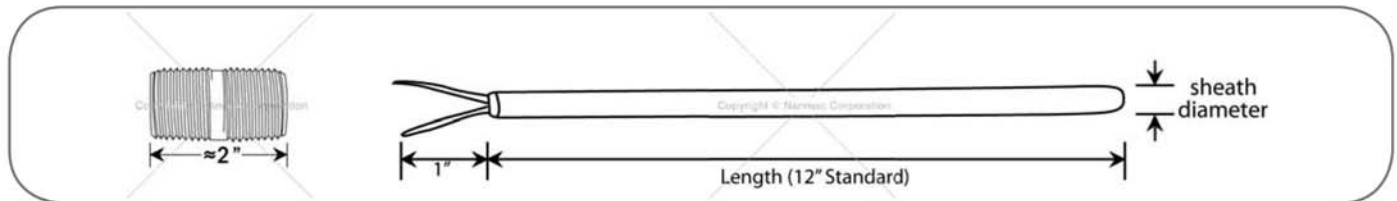
Quality • Performance • Solutions

Thermocouple Probes with One Inch of Bare Leads A8 Series

Probes can be supplied spring loaded or with fixed mounted fittings. All fittings are 304 stainless steel with 1/2 inch NPT for mounting into: walls, connector heads, or thermowells. The (SL - spring loaded) units allow up to 3/4 inch of travel. The (W - welded) units have the 1/2 inch NPT fitting brazed to the probe. All replacement units are supplied with one inch of bare leads.

NOTES:

- Keep in mind that the bushing utilizes approximately two inches of the sheath length. Please account for this when specifying length.
- If NPT Bushing is added, it will require (use up) approximately two inches of total sheath length.
- Duplex junctions units are available on all models except 1/16 inch diameter units. Contact factory for more information.



Thermocouple calibration type N is available in all sizes.

304 Stainless Steel Sheath - Specifications					Inconel 600 Sheath - Specifications				
Thermocouple Type	Sheath Diameter (in.)	Exposed Junction	Grounded Junction	Ungrounded Junction	Thermocouple Type	Sheath Diameter	Exposed Junction	Grounded Junction	Ungrounded Junction
		Part No.	Part No.	Part No.			Part No.	Part No.	Part No.
J	0.062	A8-1A	A8-17	A8-33	J	0.062	A8-49	A8-65	A8-81
J	0.125	A8-2A	A8-18	A8-34	J	0.125	A8-50	A8-66	A8-82
J	0.187	A8-3A	A8-19	A8-35	J	0.187	A8-51	A8-67	A8-83
J	0.250	A8-4A	A8-20	A8-36	J	0.250	A8-52	A8-68	A8-84
K	0.062	A8-5A	A8-21	A8-37	K	0.062	A8-53	A8-69	A8-85
K	0.125	A8-6A	A8-22	A8-38	K	0.125	A8-54	A8-70	A8-86
K	0.187	A8-7A	A8-23	A8-39	K	0.187	A8-55	A8-71	A8-87
K	0.250	A8-8A	A8-24	A8-40	K	0.250	A8-56	A8-72	A8-88
E	0.062	A8-9A	A8-25	A8-41	E	0.062	A8-57	A8-73	A8-89
E	0.125	A8-10A	A8-26	A8-42	E	0.125	A8-58	A8-74	A8-90
E	0.187	A8-11A	A8-27	A8-43	E	0.187	A8-59	A8-75	A8-91
E	0.250	A8-12A	A8-28	A8-44	E	0.250	A8-60	A8-76	A8-92
T	0.062	A8-13A	A8-29	A8-45	T	0.062	A8-61	A8-77	A8-93
T	0.125	A8-14A	A8-30	A8-46	T	0.125	A8-62	A8-78	A8-94
T	0.187	A8-15A	A8-31	A8-47	T	0.187	A8-63	A8-79	A8-95
T	0.250	A8-16A	A8-32	A8-48	T	0.250	A8-64	A8-80	A8-96

PO Box 6640
1657 Washington St., Bldg. 3
Holliston MA 01746
www.Nanmac.com
engineering@nanmac.com

Foremost in Temperature Measurement™
NANMAC

US & Canada: 1.800.786.4669
International: 1.508.872.4811
Fax: 1.508.879.5450
info@nanmac.com