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www.Nanmac.com

In Head Display / Temperature Transmitter / Signal Conditioning

Programming Request Form

for

Nanmac Series F7 In Head Displays with 4-20 mAmp and F11 4-20 mAmp transmitters

Name:	Date:
Company:	Address:
Phone: Ext:	Line 2:
Fax: Ext:	City: State:
Email:	Zip: Country:
(If thermocouple input, complete below)	(If RTD input, complete below)
THERMOCOUPLE	RTD
THERMOCOUPLE TYPE: B C E J K N R S T	RTD TYPE: □ Pt100 □ Pt1000 □ Ni100 □ Ni1000
COLD JUNCTION: (On is typical)	ALPHA CURVE: (0.00385 is typical)
JUNCTION STYLE: Grounded Ungrounded	NUMBER OF WIRES:
(For grounded thermocouples we recommend an isolated unit)	
TEMPERATURE RANGE: (For thermocouples, default equals full range in accordance with NIST) MEASUREMENT:	
Minimum: Maximum:	Celsius □ Fahrenheit
(thermocouple range, http://www.nanmac.com/handbook/g9.htm#table3)	
SENSOR BREAK DETECTION:	
☐ Upscale ☐ D (typical)	ownscale
Please email, fax, or mail this form to:	
Nanmac Corporation email: engineering@nanmac.com fax: 1.508.879.5450	nature: