

PRODUCT INFO SHEET

Nanmac Corporation

Quality • Performance • Solutions

Circuit Boxes

F4 Series

The standard jack Circuit Box is available from one to six jacks and in two materials. Standard material jacks are good to 400 degrees Fahrenheit. High temperature jacks are good to 800 degrees Fahrenheit. All high temperature jacks are color coded 'red.' All standard jacks are coded per thermocouple calibration.

The miniature jack Circuit Box (not shown) is available with two to six jacks. All jacks are marked with thermocouple calibration, color coded and numbered. These jacks are good to 400 degrees Fahrenheit.



NOTES:

- Available in thermocouple calibration types: E, CU, CX, J, K, N, SX & T
- Specify thermocouple calibration when ordering.
Example: F4-7-K

Specifications

Part No.	Description
F4-4	Mini Jack Circuit Box, 2 Jacks
F4-5	Mini Jack Circuit Box, 3 Jacks
F4-6	Mini Jack Circuit Box, 4 Jacks
F4-7	Mini Jack Circuit Box, 5 Jacks
F4-8	Mini Jack Circuit Box, 6 Jacks
F4-9	Standard Jack Circuit Box, 400°F max. 1 Jack
F4-10	Standard Jack Circuit Box, 400°F max. 2 Jacks
F4-11	Standard Jack Circuit Box, 400°F max. 3 Jacks
F4-12	Standard Jack Circuit Box, 400°F max. 4 Jacks
F4-13	Standard Jack Circuit Box, 400°F max. 5 Jacks
F4-14	Standard Jack Circuit Box, 400°F max. 6 Jacks
F4-15	Standard Jack Circuit Box, 800°F max. 1 Jack
F4-16	Standard Jack Circuit Box, 800°F max. 2 Jack
F4-17	Standard Jack Circuit Box, 800°F max. 3 Jack
F4-18	Standard Jack Circuit Box, 800°F max. 4 Jack
F4-19	Standard Jack Circuit Box, 800°F max. 5 Jack
F4-20	Standard Jack Circuit Box, 800°F max. 6 Jack

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