SPECIFICATION SHEET

JFW MODEL 50T-713 TERMINATION

JFW Industries, Inc. Phone: 317-887-1340 sales@jfwindustries.com www.jfwindustries.com

Frequency Range DC-8.4 GHz

Impedance 50 Ohms nominal

VSWR 1.35:1 maximum

1.16:1 typical @ 8.4 GHz

RF Input Power 50 Watts average @ +25°C

Derated linearly to 0 Watt @ +125°C

Peak Power 1000 Watts

(5 microsecond pulse, 0.1% duty cycle)

RF Connector N or SMA

(male or female)

Temperature Range -55°C to +125°C

Optional Mounting Bracket Add "-MBK" to end of model number if you want the

optional mounting brackets included

Outline Drawing Numbers 092-10185-01 (N male)

092-10185-02 (N male with mounting brackets)

092-10185-03 (N female)

092-10185-04 (N female with mounting brackets)

Example model numbers:

50T-713 N M (N male) 50T-713 N F (N female) 50T-713 SMA M (SMA male)

50T-713 SMA F (SMA female)

50T-713 N M-MBK (N male with optional mounting brackets)
50T-713 N F-MBK (N female with optional mounting brackets)
50T-713 SMA M-MBK (SMA male with optional mounting brackets)
50T-713 SMA F-MBK (SMA female with optional mounting brackets)

Page 1 of 1 JFW FORM E-7-F REV F