SPECIFICATION SHEET

JFW MODEL 75PD-169

16 PORT RESISTIVE POWER SPLITTER

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Configuration 16 Port Resistive Power Splitter for

MOCA testing

Frequency Range DC-2150 MHz

Impedance 75 Ohms nominal

VSWR 1.4:1 maximum

< 1.2:1 typical @ 2150 MHz

Insertion Loss Non-Adjacent Ports:

29.5 dB typical @ DC

This insertion loss includes the built-in 3dB fixed pads on each port per the MOCA standard

28.9 dB typical @ 1550 MHz 28.4 dB typical @ 2150 MHz

Adjacent Ports:

29.5 dB typical @ DC

25.7 dB typical @ 1550 MHz 24.9 dB typical @ 2150 MHz

Amplitude Tracking Non-Adjacent Ports:

< 1.6 dB difference typical @ 1550 MHz < 2.3 dB difference typical @ 2150 MHz

Adjacent Ports:

< 4.6 dB difference typical @ 1550 MHz < 5.8 dB difference typical @ 2150 MHz

RF Input Power 0.5 Watts average

Operating Temperature Range -40°C to +85°C

RF Connector F female (all connectors launch from the

top of the enclosure)

Physical Size See outline drawing 092-6504

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