SPECIFICATION SHEET

JFW MODEL 50BA-030-31

BENCHTOP PROGRAMMABLE ATTENUATOR ASSEMBLY

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

Frequency Range 0.1-18 GHz

Configuration One solid-state programmable attenuator

Enclosure Type Mini-benchtop

Impedance 50 Ohms nominal

Attenuation Range 0-31 dB in 1 dB steps

Startup/Default States

(configurable)

Maximum attenuation (see ATTEN STARTUP command)

DHCP enabled (see NET command)

4 Ethernet users (see NET USERS command)

Prompts off (see PROMPT command)
Jog speed 5 (see JOG SPEED command)

VSWR 2.0:1 maximum

< 1.7:1 typical

Attenuation Accuracy \pm 0.50 dB 1-8 dB (guaranteed monotonic) \pm 1.00 dB 9-31 dB

Insertion Loss 7.0 dB maximum

2.0 dB typical @ 0.1 GHz 3.2 dB typical @ 3 GHz 4.0 dB typical @ 6 GHz 5.5 dB typical @ 12.4 GHz 6.6 dB typical @ 18 GHz

RF Input Power +20 dBm average

+25 dBm (no damage)

Warning: DC coupled, DC voltage must not exceed 0 Volts on RF connectors

Switching Speed 1 microsecond typical

(after command is received and processed)
(3 milliseconds typical processing time)

DC Supply +12 Vdc

(100-240 VAC AC/DC transformer included)

Manual Control Momentary Lever Actuator Switch with

7-Segment LED Displays (tap to step, hold to jog) (jog speed range is 0-10)

(jog speed set to 0 will disable all levers)

--CONTINUED--

Page 1 of 2 JFW FORM E-7-F REV F

SPECIFICATION SHEET

JFW MODEL 50BA-030-31

BENCHTOP PROGRAMMABLE ATTENUATOR ASSEMBLY

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

Remote Control Ethernet (DHCP, TCP/IP, 10/100, up to 12 users)

RS-232 (up to 115200 Baud)

Remote Commands Attenuator Control Commands:

Atten, Set Attenuator, Read Attenuator, Fade

Attenuator

Switch Control Commands:

Switch, Set Switch, Read Switch

System Commands:

Help, Identification, Store, Recall, Pause, Net, Serial, Close, Disconnect, MOTD, Date, Message,

Restrict, IDENT, Name, Show Users, Reboot,

Uptime, Prompt, Jog Speed

RF Connector SMA female

Operating Temperature

Range

 $0^{\circ}C$ to $+50^{\circ}C$

Physical Size See outline drawing 092-6615

09/26/2017 CLK 09/26/2017	ECR/ECN # DATE	REV APPR / DATE	ECR/ECN # DATE	REV APPR / DATE
	09/26/2017	CLK 09/26/2017		

Page 2 of 2

JFW FORM E-7-F REV F