### SPECIFICATION SHEET

### JFW MODEL 75BA-004-95

## BENCHTOP PROGRAMMABLE ATTENUATOR ASSEMBLY

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

Frequency Range

5-2150 MHz

Configuration Two solid-state programmable attenuators

Mini-benchtop

Enclosure Type

Impedance 75 Ohms nominal

Attenuation Range

nge 0-95 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 < 1.6:1 typical 5-1218 MHz < 1.8:1 typical 1218-2150 MHz

1-14 dB

Attenuation Accuracy (guaranteed monotonic)

Insertion Loss

RF Input Power

6 dB maximum 2.0 dB typical @ 5 MHz 4.3 dB typical @ 1218 MHz 5.0 dB typical @ 2150 MHz

RS-232 (up to 115200 Baud)

+23 dBm (5-100 MHz) +27 dBm (100-2150 MHz)

± 0.75 or 3% 15-95 dB

(whichever is greater)

Switching Speed 2 microseconds typical (after command received and processed) (3 milliseconds typical processing time)

± 0.50 dB

Manual ControlMomentary Lever Actuator Switch with<br/>7-Segment LED Displays<br/>(tap to step, hold to jog)<br/>(jog speed range is 0-10)<br/>(jog speed set to 0 will disable all levers)Remote ControlEthernet (DHCP, TCP/IP, 10/100, up to 12 users)

--CONTINUED--

# SPECIFICATION SHEET

## JFW MODEL 75BA-004-95

# BENCHTOP PROGRAMMABLE ATTENUATOR ASSEMBLY

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

Remote Commands	Attenuator Control Commands: Atten, Set Attenuator, Read Attenuator, Fade Attenuator, Variable Attenuator Handover, Block, Set Block, Read Block, Read All Blocks, Fade Block, Variable Block Handover				
	System Commands: Help, Identification, Store, Recall, Pause, Net, Serial, Close, Disconnect, MOTD, Date, Message, Restrict, IDENT, Name, Show Users, Reboot, Uptime, Prompt, Jog Speed				
DC Supply	+12 Vdc (100-240 VAC AC/DC transformer included)				
RF Connector	F female				
Operating Temperature Range	0°C to +50°C				
Physical Size	See outline drawing 092-9665				

ECR/ECN # DATE	REV	APPR / DATE	ECR/ECN #	DATE	REV	APPR / DATE
12/15/2020		TRS 12/15/2020				
31845 06/23/2022	A	TRS 06/23/2022				