SPECIFICATION SHEET

JFW MODEL 75PA-061 PROGRAMMABLE ATTENUATOR ASSEMBLY

Frequency Range	5-1000 MHz
Configuration	Eight individually controlled solid-state programmable attenuators
Enclosure Type	19 inch rack mount @ 2RU high
Impedance	75 Ohms nominal
Attenuation Range	0-63 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)
VSWR	1.7:1 maximum
Attenuation Accuracy (guaranteed monotonic)	± 0.5 dB or 2% of programmed (whichever is greater)
Insertion Loss	4.5 dB maximum 2.5 dB typical @ 5 MHz 4.0 dB typical @ 1000 MHz
RF Input Power	+10 dBm average
Switching Speed	20 microseconds typical (after command is received and processed) (3 milliseconds typical processing time)
AC Supply	100-240 VAC @ 47-63 Hz 2 Amp 5x20mm "Slo-Blo" AC fuse Littelfuse#215-002, JFW#025-021
Manual Control	20-Button Keypad and LCD display (IP Address configurable via keypad) (Net mask configurable via keypad) (Gateway configurable via keypad) (Baud rate configurable via keypad)
Remote Control	Ethernet (DHCP, TCP/IP, 10/100, up to 12 users) RS-232 (up to 115200 Baud)

--CONTINUED--

SPECIFICATION SHEET

JFW MODEL 75PA-061 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, Set All Attenuators, Read All Attenuators, Read All Extended, 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
RF Connector	F female
Operating Temperature Range	0°C to +50°C
Physical Size	See outline drawing 092-7583

ECR/ECN # DATE
REV
APPR / DATE
ECR/ECN # DATE
REV
APPR / DATE

01/18/2013
CLK
01/18/2013

<td