SPECIFICATION SHEET

JFW MODEL 50SA-770 SWITCH ASSEMBLY

Frequency Range DC-18 GHz

Configuration Eight 1P8T normally open self-terminating electromechanical RF switches

Enclosure Type 19 inch rack mount @ 4RU high

Startup/Default StatesRF switches off at startup (see SWITCH command)(configurable)DHCP enabled (see NET command)4 Ethernet users (see NET command)Prompts off (see PROMPT command)

Impedance

50 Ohms nominal

VSWR

1.2:1 maximum DC-4 GHz 1.3:1 maximum 4-8 GHz 1.4:1 maximum 8-12.4 GHz 1.5:1 maximum 12.4-18 GHz

0.20 dB maximum DC-4 GHz

0.30 dB maximum 4-8 GHz 0.40 dB maximum 8-12 GHz 0.50 dB maximum 12-18 GHz

80 dB minimum DC-4 GHz

120 Watts average DC-4 GHz

90 Watts average 4-8 GHz
70 Watts average 8-12.4 GHz
60 Watts average 12.4-18 GHz

maximum.

75 dB minimum 4-8 GHz 70 dB minimum 8-12 GHz 60 dB minimum 12-18 GHz

Insertion Loss

Isolation

RF Input Power (cold switched)

Switching Speed

Manual Control

Remote Control

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

*Internal Terminations rated at 2 Watts average

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)

Ethernet (DHCP, TCP/IP, 10/100, up to 12 users) RS-232 (up to 115200 Baud)

--CONTINUED--

SPECIFICATION SHEET JFW MODEL 50SA-770 SWITCH ASSEMBLY	JFW Industries, Inc. Phone: 317-887-1340 sales@jfwindustries.com www.jfwindustries.com
Remote Commands	RF Switch Control Commands: Switch, Set Switch, Read Switch, Set All Switches, Read All Switches
	System Commands: Help, Identification, Store, Recall, Pause, Net, Serial, Close, Disconnect, MOTD, Date, Message, Restrict, IDENT, Name, Show Users, Reboot, Uptime, Prompt
AC Supply	100-240 VAC @ 47-63 Hz 2 Amp 5x20mm "Slo-Blo" AC fuse Littelfuse #215-002, JFW #025-021
RF Connector	SMA female
Operating Temperature Range	0°C to +50°C
Physical Size	See outline drawing 092-9971

ECR/ECN # DATE	REV APPR / DATE	ECR/ECN # DATE	REV APPR / DATE
10/18/2022	CLK 10/18/2022		