## SPECIFICATION SHEET

## JFW MODEL 50MS-232

## MATRIX SWITCH

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

Frequency Range DC-4000 MHz

Configuration\* 12 x 4 Blocking Matrix

(Unused Inputs/Outputs are Terminated in

50 Ohms)

(See Block Diagram 092-5779)

Impedance 50 Ohms nominal

VSWR 1.5:1 maximum DC-2000 MHz

1.7:1 maximum 2000-4000 MHz

Insertion Loss 2.5 dB maximum

2.1 dB typical @ 4000 MHz

Isolation Input to Input: 70 dB minimum

Input to Output: 70 dB minimum Output to Output: 70 dB minimum

RF Input Power +30 dBm average (Hot Switched)

Switching Speed 20 milliseconds

(after command is received and processed) (50 milliseconds typical processing time)

AC Supply 100-240 VAC at 47-63 Hz

Remote Control Ethernet (10/100) and RS-232

Manual Control Keypad and LCD Display

Remote Commands Set Path (SPx y)

Read Input (RIx)
Read Output (ROx)
Identification (IDN)
Change Baud Rate (CBx)

Change Baud Rate (CBx)

Baud Rates (RS-232 Mode) 9600, 19200, or 38400 Baud

RF Connector SMA female

Temperature Range 0°C to +50°C

Physical Size See outline drawing 092-5631

ECR/ECN # DATE	REV	APPR / DATE	ECR/ECN # DA	ATE REV	/ APPR / DATE
05/01/2008		TRS 05/01/2008			
15916 05/28/2008	A	TRS 05/28/2008			

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