

SPECIFICATION SHEET
JFW MODEL 50PM-114-XX
PANEL MOUNTED ROTOR

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

Configuration Panel mounted 50DR-060 rotary attenuator(s) on a 19 inch rack mountable panel

Attenuation Range 0-11 dB in 0.1 dB steps

Frequency Range DC-2000 MHz

Impedance 50 Ohms nominal

VSWR 1.3:1 maximum DC-1000 MHz
 1.5:1 maximum 1000-2000 MHz

Insertion Loss 1.35 dB maximum
 1.20 dB typical @ 2000 MHz

Attenuation Accuracy ± 0.06 dB maximum (0.1 dB steps)
 ± 0.40 dB maximum (1 dB steps)

RF Input Power 2 Watts average
 1000 Watts peak

Direction of Rotation Attenuation increases in a Clockwise direction

Indexing 30 degrees with stops at minimum and maximum

RF Connector BNC, N, SMA, TNC female or RP-TNC female

Operating Temperature Range -20°C to +85°C

Lifetime 500,000 attenuation steps (each knob)

Outline Drawing Numbers 092-8564-01 (1RU models)
 092-8565-01 (2RU models)

Available 1RU Models (add RF connector type to complete model number)

50PM-114-01	(1 attenuator)
50PM-114-02	(2 attenuators)
50PM-114-03	(3 attenuators)
50PM-114-04	(4 attenuators)
50PM-114-01-3EP	(1 attenuator, 3 empty positions)
50PM-114-02-2EP	(2 attenuators, 2 empty positions)
50PM-114-03-1EP	(3 attenuators, 1 empty positions)

Available 2RU Models (add RF connector type to complete model number)

50PM-114-06	(6 attenuators)
50PM-114-08	(8 attenuators)
50PM-114-01-7EP	(1 attenuator, 7 empty positions)
50PM-114-02-6EP	(2 attenuators, 6 empty positions)
50PM-114-03-5EP	(3 attenuators, 5 empty positions)
50PM-114-04-4EP	(4 attenuators, 4 empty positions)
50PM-114-05-3EP	(5 attenuators, 3 empty positions)
50PM-114-06-2EP	(6 attenuators, 2 empty positions)
50PM-114-07-1EP	(7 attenuators, 1 empty position)

ECR/ECN #	DATE	REV	APPR / DATE	ECR/ECN #	DATE	REV	APPR / DATE
	03/02/2016		TRS 03/02/2016				
28157	10/05/2017	A	TRS 10/05/2017				
31330	09/01/2021	B	TRS 09/01/2021				