



5-Pack

P8 Series 700/800 MHz

Designed to be fully modular and space efficient, providing continuous duty operation.

764-870 MHz - 80 Watts Output Power

Frequency Range: 764-870 MHz
Operating Voltage: +13.8 VDC

Current Draw: 24 Amperes (Max)

Duty Cycle: 100%

Power Input: See chart below

Power Output: 80 Watts, set at factory Spurious & Harmonics: Meets FCC Requirements

Input/Output Impedance: 50 ohms (Nominal)
Load VSWR Tolerance: VSWR Protected

Indicator LEDs: DC On, Low Output, High VSWR, High Temp

Summary Alarm Pin (Open Collector, LOW

Alarm: when Alarm)

Input/Output Connector: Type 'N' Female

Cooling Method: Fan Forced Air Over Heat sinks

Operating Temp. Range: -30° C to $+60^{\circ}$ C Storage & Transport: -40° C to $+70^{\circ}$ C

Humidity: 80% at +40° C (non-condensing)

Altitude: 10,000 feet maximum

SIZE

Vertical Mounting: 7.0"
Horizontal Mounting: 3.4"
Depth: 19.0"
Weight: 10 pounds

POWER INPUT RANGE

Model Description	Required Power In	Power Output
P8-R1JK1-C7-001	100-200 mW	80 W
P8-R2JK1-C7-001	200-500 mW	80 W
P8-R5JK1-C7-001	500 mW-1 W	80 W
P8-1JK1-C7-001	1-2 W	80 W
P8-2JK1-C7-001	2-5W	80 W
P8-5JK1-C7-001	5-10 W	80 W
P8-10JK1-C7-001	10-20 W	80 W
P8-20JK1-C7-001	20-50 W	80 W

^{*} XX-Insert the letter definition for the frequency range chosen

FPR-5 Rack Sold Separately.

Crescend Technologies, LLC · 140 E. State Parkway · Schaumburg, IL 60173 Phone: (800) USA-MADE / (847) 908-5400 Fax: (847) 908-5408 · www.crescendrf.com