



RCPU Unitized Power Splitter/Patch Panel

Jampro Power Splitter and Patch Panel assembly divide the output of the Band I combiner or transmitter into two equal signals. The unit is composed of one power splitter, a quick release patch panel, and interconnecting coaxial lines. All of these items are assembled and packaged in a compact unitized rack cabinet. The power splitter is fitted with coaxial input and outputs, and interlock switches are mounted on the patch panel. The system is designed to allow the broadcaster to split the signal to both upper and lower antenna halves during normal operation or select either upper or lower antenna for emergency or maintenance operation.



Typical Specifications/Configurations:

Model	Power *	Configuration **	Insertion Loss	Port Size	RF Efficiency
RCPU-206	7 kW	6 Ports	0.03 dB	1-5/8"	99%
RCPU-306	18 kW	6 Ports	0.03 dB	3-1/8"	99%
RCPU-406	30 kW	6 Ports	0.03 dB	4-1/16"	99%
RCPU-606	60 kW	6 Ports	0.03 dB	6-1/8"	99%

Notes:

1. * Power expressed for Band I. Contact factory for Band III, II and IV/V
2. ** Other configurations available: 3, 4, 5 and 7 Ports
3. Non Flanged input connector; Optional EIA input flange
4. Optional Inter-lock safety switches
5. Optional Path Display Panel (PDP)
6. Optional RF Equipment Rack
7. Optional RF Power and/or VSWR Monitoring

All specifications subject to change without notice.