LNB Power Supply Unit

The new #QRPS18-5.6F power supply offers direct DC injection with L-band loop-through in an integrated unit for powering up to 16 LNB's. This new integrated design continues to offer superior build quality, hot swap PSU modules and dual redundant power supplies but is designed to be very competitively priced.

The #QRPS18-5.6F compliments DAWNco's extensive range of LNB Power Supplies and LNB Service shelves. The range runs through from stand-alone power supplies with separate DC injection shelves, switchable units (13 / 18V with 22 KHz tones), current monitoring and alarms, through to the loop-through hot swap unit above.

Key features

- Individually fused dual 18V, 100W DC LNB powering
- 50 or 75 ohm RF connectors
- BNC, N-type or F-type connector options
- Dual mains inlets and dual redundant PSU modules
- Hot-swappable PSU modules
- 850 2150 MHz operating range



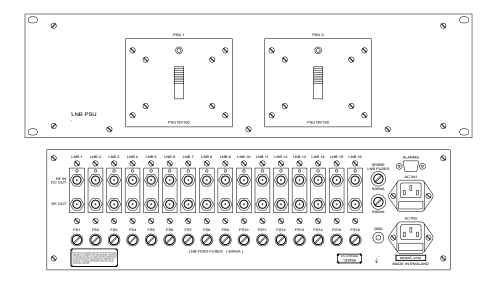
LNB Power Supply Unit

This Power Supply module is designed to work alongside our broad range of L-band switch matrices, and switches. Together the PSU, switch matrix, and signal distribution can be used to form the heart of a satellite receive chain. All elements benefit from our core values of reliability and integrity, build quality, and good design.



Key features

- PSU failure alarms
- 3U high 350mm 19" shelf
- 110/220 V AC
- Colour Light Grey RAL 7035.



V 2.0 E & OE