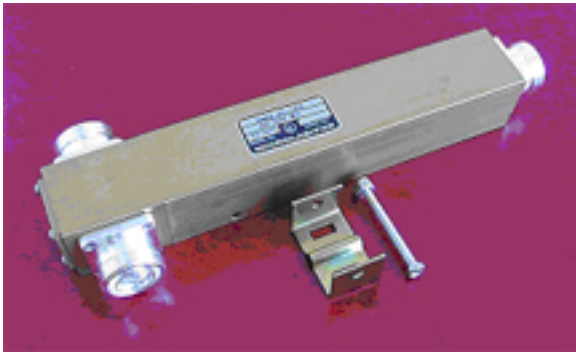


## 2 way Power Splitters for Multi-Band Applications



Microlab/FXR announces a 2 way multiband, Power Splitter for high power, wireless applications using 7-16 mm DIN connectors. Designed using gasketed 7-16 mm DIN connectors, this Power Splitter can withstand the most extreme weather environments at average powers up to 700W. Microlab/FXR Model D2-24FD Two Way Power Splitter is ideal for Base Stations, 'Leaky-Line' and similar applications in the 800 - 2,200 MHz frequency range, especially where large diameter coaxial cables are used. It evenly splits high power signals with minimal reflections, very low PIM (passive intermodulation) and insertion loss. The mechanical shape allows simple attachment to pole or wall using the bracket provided. When compared to most conventional power dividers, Microlab/FXR reactive power splitters are more ruggedly constructed, have no resistors to burn out, have fewer solder joints for enhanced reliability and reflect less power back to the transmitter.

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