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Compact medium-power terminations feature one-piece construction



The range comprises 16 rectangular-waveguide models and eight double-ridge models. The rectangular versions come in various lengths, with frequencies ranging from 1.12 to 40.0GHz and mean power handling capabilities as high as 1500W, while the double-ridge versions span the frequency range 2 to 40GHz and offer mean power ratings up to 250W.

Ideal for a variety of microwave test and measurement applications, the AML-2 terminations are designed for convection cooling and deliver a VSWR of better than 1.1:1 over the full frequency range.

In addition to the standard range, Link Microtek's Engineering Division offers a rapid-turnaround custom design service for special requirements such as non-standard dimensions, performance, power handling or cooling facilities.

For further information, visit the Engineering Division website at www.linkmicrotekeng.com.

Now available from Link Microtek's Engineering Division is a comprehensive range of medium-power waveguide terminations that feature an innovative one-piece construction.

Rather than being manufactured by the brazing together of several different metal parts, the AML-2 terminations are machined from a single aluminium flange extrusion, resulting in a more compact, rugged and reliable design.

Further information from:

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