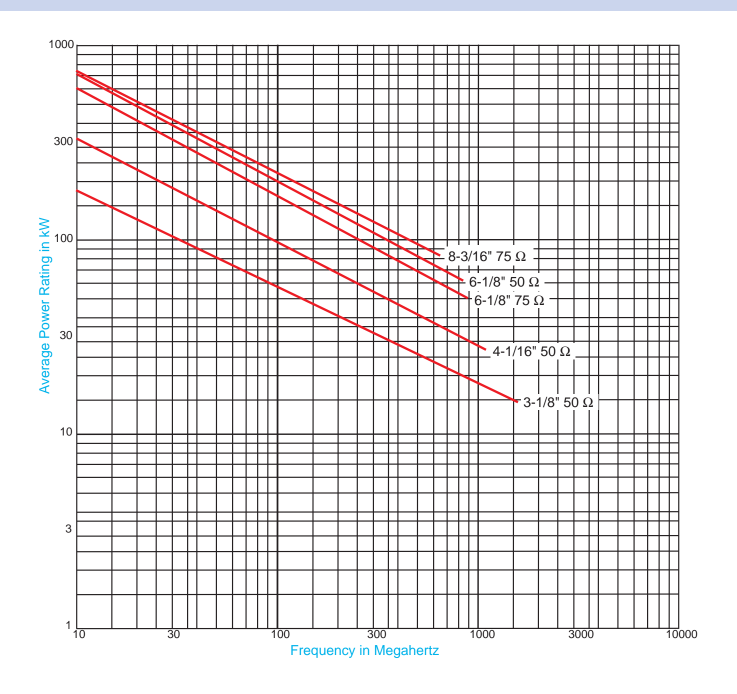
## **Shively Labs**®

## Average Power Rating vs. Frequency for Copper Transmission Line



## NOTE

Average power rating in air at  $40^{\circ}$  C ambient. Copper transmission line. Inner conductor temperature  $102^{\circ}$  C maximum. Based on 1.0 VSWR at 1 atmosphere absolute pressure.

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