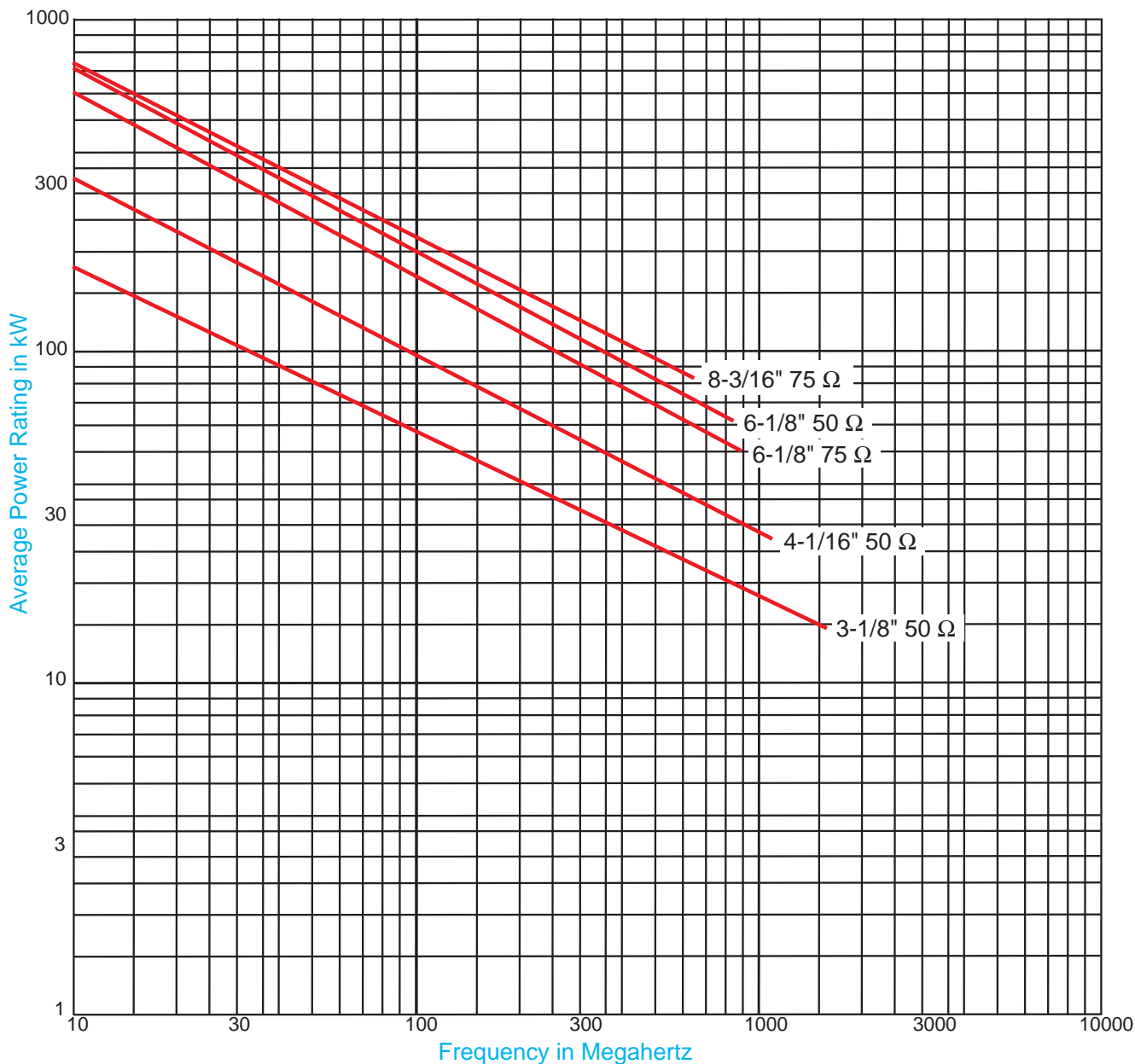


## Average Power Rating vs. Frequency for Copper Transmission Line



### NOTE

Average power rating in air at 40° C ambient. Copper transmission line. Inner conductor temperature 102° C maximum. Based on 1.0 VSWR at 1 atmosphere absolute pressure.

Document No. [tb-power\\_vs\\_freq \(150320\)](#)

A Division of Howell Laboratories, Inc., P. O. Box 389, Bridgton, Maine 04009 USA

(207) 647-3327

1-888-SHIVELY

Fax: (207)647-8273

An Employee-Owned Company

[www.shively.com](http://www.shively.com)

[sales@shively.com](mailto:sales@shively.com)

Certified to ISO-9001