

Insulated Wire's laminated EPTFE dielectric provides industry leading attenuation performance which translates to MAXIMUM power handling capability! IW's range of high power coax cable and assemblies ensures low loss and reliable power transmission in your application:

Low loss/phase stable:

- 2801 1.9KW (c.w) @ 1 GHz, 450W @ 18 GHz
- **4806** 17KW @ 13.56 MHz, 3.2KW (c.w) @ 1 GHz 2KW (c.w) @ 2.45 GHz

And introducing:

• **7506** 5KW (c.w) @ 1 GHz

In the **Re-Flex™** family:

• RF250 1KW @ 1 GHz

RF250 is a **Re-Flexible** alternative to RG401 that **eliminates semi-rigid failure modes** and **aids manufacturability** being easily hand-formable, with a double shielded design to ensure **signal integrity.**

C, SC, LC, HN, 7/16, 1 5/8" & 7/8" EIA Flange designs available, other sizes/styles in development, contact us or your local representative with your requirements!

Typical applications include EMC compliance testing, Semiconductor fabrication, Broadcast transmission systems & High Power Amplifiers.

Talk to us or your local representative about how you can get industry leading attenuation performance with MAXIMUM power handling capability!

AS9100 Rev. D & ISO9001:2015 certified.



INSULATED WIRE, INC.

203.791.1999 www.iw-microwave.com sales@iw-microwave.com

Scan code to find out how you can **get connected**



We're how the microwave industry gets connected!

IWM34424HighPowerAdHFE.indd 1 6/25/19 10:36 AM