



MAXIMUM POWER!

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

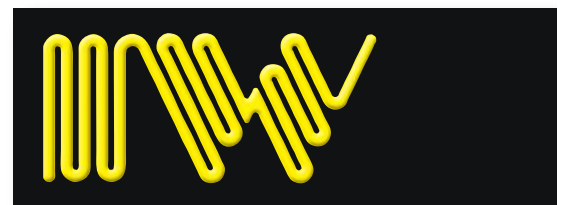
RF250 is a **Re-Flexible** alternative to RG401 that **eliminates semi-rigid failure modes** and **aids manufacturability** being easily hand-formable, with a double shielded design to ensure **signal integrity**.

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!**