## Performance

## RF Coax Cable

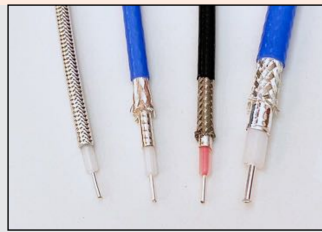


ConductRF Performance RF Coax Cable has been designed to deliver the high performance and cost effectiveness. With various industry standard constructions, ConductRF focuses on stability and low Return Loss to differentiate ourselves from other common options. We understand that not all cables are suitable for every application, so we offer alternatives where they must exist.

In common ø0.085" and ø0.141" we offer solutions for extra flexibility and options for forming or rigidness. Also, Options that support max frequencies to 27GHz and others that will go at high at 67GHz.

For the first time, some of our performance RF cables are now available via Digi-Key, so Engineers can make their own trials and specifications for





## **Performance RF Cables**

| Cable  | Braid<br>Diameter | Max<br>Frequency |
|--------|-------------------|------------------|
| A28SS  | ø0.085"           | 27GHz            |
| A29SS  | ø0.141"           | 27GHz            |
| A28CF  | ø0.085"           | 20GHz            |
| A28RFJ | ø0.085"           | 60GHz            |

These cables all have Teflon dielectric materials. Cable Jackets are manufactured from FEP. ConductRF has many other proprietary cables used on its standard assemblies and we will be making more of these available from Digi-Key in future so watch out for more updates!

Available Today @

20B-CBL

Email: Sales@ConductRF.com

126 Merrimack Street
Methuen, MA 01844
United States of America