

Now available for easy on-line ordering at:

www.KF7P.com

or by phone:

801-231-2658

## DRF Low-Loss 50 Ohm Coax

Part Number: DRF-400

## **Physical Properties**

Conductor: 10 AWG Solid Bare

Copper-Clad Al (.108" nom OD)

Dielectric: Gas Injected Foam PE

Shield 1: Bonded Al/poly/Al

(100% Coverage)

Shield 2: Tinned Copper Braid

(95% Coverage)

Jacket: Black Low-Density PE

(.405" nom OD)

Weight: 68 lbs/kft nom.

Bend Radius: 1" min (Install)

## **Typical Characteristics**

Impedance: 52 Ohms

Capacitance: 22.5 pF/FT

Velocity: 85% nom.





| Operating<br>Frequency | Attenuation (dB/100 FT) | Power Rating (Watts) |
|------------------------|-------------------------|----------------------|
| 30 MHz                 | .7                      | 3300                 |
| 50 MHz                 | .9                      | 2570                 |
| 150 MHz                | 1.5                     | 1470                 |
| 220 MHz                | 1.9                     | 1200                 |
| 450 MHz                | 2.7                     | 830                  |
| 900 MHz                | 3.9                     | 580                  |
| 1500 MHz               | 5.1                     | 440                  |
| 2000 MHz               | 6.0                     | 370                  |
| 2500 MHz               | 6.8                     | 330                  |
| 3000 MHz               | 7.5                     | 270                  |
| 5800 MHz               | 10.8                    | 210                  |

**DRF-400** Low-Loss 50 Ohm Coax is designed for ease of installation in areas where the physical requirements rule out the use of corrugated transmission cables and your application requires better performance than traditional RG-type single-braided cables.

Designed by Davis RF, a leading supplier of products for both Amateur and Commercial RF Communications markets, the *DRF-400* coax is constructed with a gas-injected, high-velocity, foamed polyethylene dielectric, foil & braid shielding, and a high quality, UV resistant, durable polyethylene jacket designed to withstand installation in the harshest of environments as well direct burial.

Applications for the *DRF-400* coax includes:

Amateur Radio

CB Radio

Emergency Management Communications Commercial Two-Way Communications as well as GPS, Wi-Fi, and Wi-MAX

The *DRF-400* cable is mechanically & electrically equivalent to LMR<sup>®</sup> 400 and is a cost effective, drop-in replacement for coaxes from companies such as: Belden, Coleman Cable, CommScope, JSC Wire & Cable and Times Microwave.

**DRF-400** is compatible with all high quality 50 Ohm RF Connectors.

