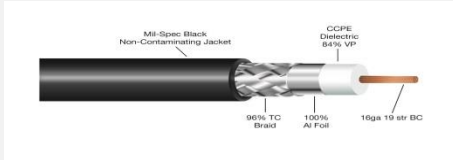


TIPS FOR SELECTING THE RIGHT COAX CABLE

To determine the best cable option for your needs, take into consideration the operating frequency and the antenna type. Consider the shield to reduce interference. And finally, factor in your cable's location. Whether it will be placed in direct sunlight or buried, look for the Non-Contaminating PVC UV Resistant Direct Burial feature printed on the cable.

GOOD



218XATC-Series
(LMR®240UF Type)

Applications:

- G5RV
- Dipole
- End-Feed
- Mobile

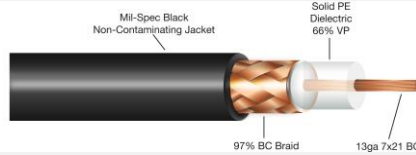
Features:

- Low Loss (84% VP)
- Lightweight (4lb/100ft)
- Power: Full Legal
- Non-Contaminating PVC UV Resistant Direct Burial Jacket

Benefits:

- 30% Lower loss than traditional RG8x
- Double Shield vs. conventional RG8x cables
- PL259 Teflon® Dielectric

BETTER



2213A Series

Applications:

- Directional Antennas
- Periodically
- Multi-Band Verticals

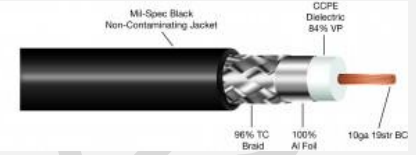
Features:

- High Power "Work Horse" 66% VP
- Mil-Spec Braid 97%
- Non-Contaminating PVC UV Resistant Direct Burial Jacket
- Robust (10lb/100ft)

Benefits:

- Stronger Dielectric over conventional RG8 types
- Long life 10 years plus

BEST



25400F Series
(LMR®400UF Type)

Applications:

- Yagi
- UHF/VHF Verticals

Features:

- High Strand center conductor for directional antennas
- Ultra-Low Loss Dielectric 85% VP
- Double Shield to prevent noise
- Non-Contaminating PVC UV Resistant Direct Burial
- PL259 & N Connectors

Benefits:

- Center conductor holds up in high flexing application over solid conductors
- Half the loss of our 218XATC @ 450MHz
- Best Shielding Available
- 9.5lbs (4.5kg)/100ft



Proudly Made in the USA

MORE ON THE OTHER SIDE

Still have questions? Contact us for assistance @ 713-492-2722

Contact on Facebook  to show your station set-up.

For a copy download @ www.abrind.com