

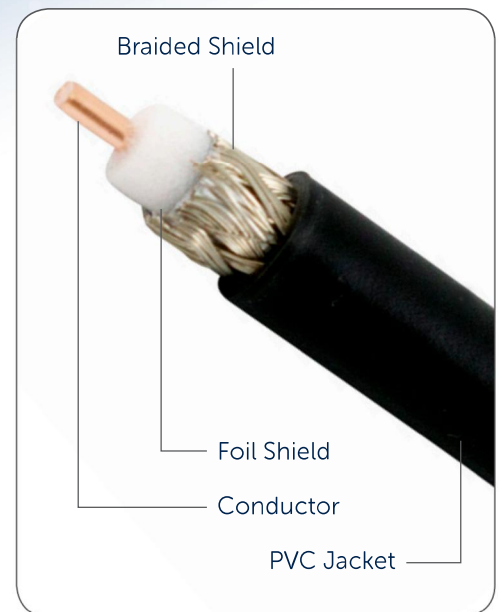
LOW LOSS COAXIAL CABLES

RF240

RF240 50 Ohm coaxial cable is a flexible, durable, low loss cable with excellent RF properties. With an outer sheath diameter of 6.1mm, our RF240 jumper cable assemblies are ideal for wireless networks including 4G/LTE access installations, LoRA and IoT deployments and many other applications across the UHF and cellular bands.

Our RF240 jumper cables are assembled at our facility in Buckingham and we typically assemble lengths from 0.5M to 20M with a wide choice of connectors including SMA, RP-SMA, TNC, N-Type, BNC and more.

5M RF240 cable with
SMA-Female / SMA-Male



 Typical lengths from 0.5M to 20M

Popular RF240 cable options:

RF240-SF-SM-5M	5M RF240 with SMA-Female / SMA-Male
RF240-SF-SM-10M	10M RF240 with SMA-Female / SMA-Male
RF240-NM-SM-10M	10M RF240 with N-Male / SMA-Male
RF240-NM-NM-10M	10M RF240 with N-Male / N-Male
RF240-SM-TNM-10M	10M RF240 with SMA-Male / TNC-Male

RF240 attenuation:

Frequency	Loss per 100M
100 MHz	7.8 dB
400 MHz	16.2 dB
600 MHz	20.0 dB
1000 MHz	26.0 dB
1750 MHz	36.0 dB
2400 MHz	43.1 dB