



# Low-loss jumper cable OEM

LMR-240 Jumper Assemblies are precision-built for dependable RF signal transmission with reduced attenuation and improved shielding. Designed for use in base stations, HF/VHF/UHF antennas, ...

This 2 feet of coaxial cable facilitates the uninterrupted transfer of cellular signal from devices, boosters, and other technologies while greatly reducing signal strength loss. LMR400 Equivalent ...

A top choice for RF engineers, telecom professionals, and hobbyists working on Wi-Fi systems, RF amplifiers, or testing instruments. This low-loss jumper cable provides unmatched clarity ...

The cable assembly's combination of Type N to Type N Male/Male and 400 Series Low Loss Cable supports a maximum operating frequency of 5800 MHz. You can find detailed performance ...

Designed to deliver high performance with minimal loss, Low Loss 400 ...

The cable assembly's combination of Type N to Type N Male/Male and 400 Series ...

The low loss 240 series is a high performance 50 ohm cable widely used in wireless. Raynool low loss 240 coax cable assemblies can customize length and connector.

The low loss 240 series is a high performance 50 ohm cable widely used in ...

This 2 feet of coaxial cable facilitates the uninterrupted transfer of cellular signal ...

Philisun MPO armored jumper for industrial and harsh environments. Reinforced against pressure and bending, with low loss ( $\leq 0.35\text{dB}$ ) and reliable performance up to 800G. Available in OS2, OM3, OM4, ...

The TXM LOW-240 rises to the task of providing superior quality with a minimum of loss. The LOW240 50 ohm black polyethylene jacketed cable features bonded aluminum foil and tinned copper braided ...

A top choice for RF engineers, telecom professionals, and hobbyists working on Wi-Fi systems, RF amplifiers, or testing instruments. This low-loss ...

Manufactured with precision-engineered connectors and advanced low-loss coaxial cable technology, these jumpers deliver consistent impedance control, reduced insertion loss, and enhanced ...

Designed to deliver high performance with minimal loss, Low Loss 400 (comparable to the LMR-400) assemblies are the standard for the wireless LAN industry. With a durable Polyethylene jacket, these ...



## Low-loss jumper cable OEM

At Hilinks Technology Co., Ltd., we offer high-quality OEM jumper cables and exceptional service from reliable suppliers, ensuring you get the best for your needs

Web: <https://www.safireschools.co.za>

