



CommScope

Small cell-ready RF assembly for a future-focused network

HELIAX® LSF2 assemblies are designed to meet the existing and imminent demands of small cells and upcoming 5G networks.

A unique part of CommScope's Metro Cell portfolio

The LSF2 solution pushes what's possible from small cell deployments. As part of CommScope's complete Metro Cell connectivity solutions portfolio, the LSF2 optimizes space while providing higher performance and more flexibility in site deployments.

Size and performance is no longer a tradeoff

With CommScope's new LSF2 coaxial jumper cable, we've rewritten the standard for size and performance alike in a unique cable assembly that delivers:

High performance

- Electrical characteristics meet or exceed your link budget needs

Patented design

- Optimized for small cell application and tested up to 6GHz

Superflexible and compact

- For easy routing in tight spaces

Weatherproofing

No special tools required - easy installation.

- Boots slide on and off by one hand, without tools

Reusable.

- If re-entry into a connection is needed, boots can be installed and removed dozens of times without compromising sealing performance.

Wide temperature range and UV stable.

- Soft-sided UV-rated silicone

Installation versatility

Customizable lengths

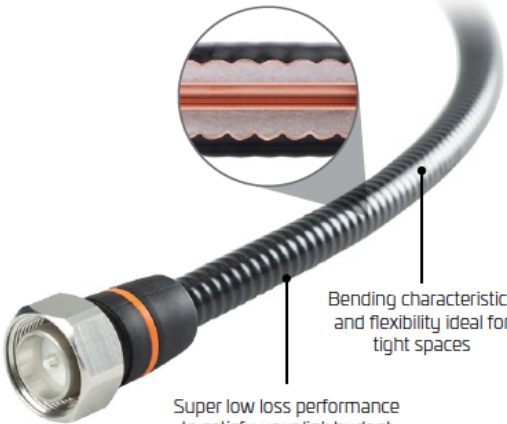
Ideal for projects where precise length and minimum sku's are required

- Factory attached and tested connector on one end for fast installation
- Other end open for cutting the jumper to precise length
- D-class field-fit connector for installation flexibility

For more information on HELIAX® LSF2 assemblies contact Primus at 800-435-1636 or support@primuselectronics.com.

PRIMUS

Patented design optimized
for small cell application



Bending characteristics
and flexibility ideal for
tight spaces

Super low loss performance
to satisfy your link budget