HELIAX® SureFlex® D-CLASS™ Cable Assemblies
Dynamic PIM Cable Assemblies
Reduce PIM, take back LTE capacity—and keep your subscribers satisfied

As LTE networks continue to expand around the world and subscribers’ performance expectations soar, wireless operators can’t afford to take any chances. With every call, every text, every data transfer, your network’s reputation is on the line. Any reduction in capacity or coverage can quickly lead to subscriber dissatisfaction and churn.

Passive intermodulation (PIM) is a major cause of interference in modern networks—and because LTE is an interference-limited technology, LTE networks can be significantly impacted by PIM. In fact, just 1dB of PIM can reduce LTE coverage by up to 11 percent.*

Traditional static PIM testing alone cannot predict how RF jumpers will react to PIM caused by weather and other dynamic factors. Tower vibration, varying component installation techniques, and changing weather can all cause PIM that adversely affects site component performance, even though they have already passed static PIM tests. Remediating PIM caused by dynamic factors can require revisits to the site, expensive late-night work, and sector shutdowns—but not before significantly affecting your network’s coverage, efficiency and, ultimately, your subscribers’ experience.

*The Importance of Addressing Passive Intermodulation (PIM) in the Field; Talley Sheet, 4Q 2011

Maximizes coverage and throughput for increased subscriber satisfaction, less churn

Reduces maintenance costs—fewer tower visits

Individually PIM tested—view results on the go

Built to last—10-year HELIAX warranty
Featuring SureGuard® weatherproofing to protect your performance

For the ultimate protection against the elements and maximum reliability, HELIAX SureFlex D-CLASS cable assemblies are available with CommScope’s patented SureGuard® weatherproofing system—a factory-installed molded boot that seals connector junctions between jumpers and feeders, antennas, RRUs and amplifiers.

- Ideal for tight spaces or on multiport devices
- Installs in seconds with no special tools
- Reusable—unlike traditional weatherproofing solutions

The International Electro-technical Commission (IEC) developed a series of five tests to measure PIM caused by dynamic factors such as flexing, tapping or pulling, duplicating the effects of adverse weather conditions at the top of a tower.

CommScope has developed tests which replicate the IEC tests to ensure that SureFlex D-CLASS jumpers meet or exceed IEC PIM standards. Each SureFlex D-CLASS jumper is individually tested under these dynamic conditions, with test results available 24/7 on your computer or smartphone through the CommScope WebTrak and C-Trak app.

Designed, built and tested for the real world

While most manufacturers test their jumpers for PIM caused by static factors, CommScope SureFlex™ D-CLASS jumpers are also tested for PIM caused by dynamic factors. Our D-CLASS jumpers are available with the latest 4.3-10 series connectors or traditional DIN connectors. Whatever your site requires, we’ve got you covered. Each jumper is individually tested to meet -162dBc (-119dBm) PIM with 4.3-10 connectors, and 159dBc (-116dBm) with DIN.

SureFlex D-CLASS jumpers feature the latest advancements in the proven, patented SureFlex connector attachment process, already installed in the world’s highest-performing wireless networks. Backed by the HELIAX® 10-year warranty, it’s a PIM solution you can count on.

To keep your network at peak performance, go with HELIAX SureFlex D-CLASS jumpers—tested for PIM caused by both static and dynamic factors.

For more information visit http://www.commscope.com/Support/
Everyone communicates. It’s the essence of the human experience. How we communicate is evolving. Technology is reshaping the way we live, learn and thrive. The epicenter of this transformation is the network—our passion. Our experts are rethinking the purpose, role and usage of networks to help our customers increase bandwidth, expand capacity, enhance efficiency, speed deployment and simplify migration. From remote cell sites to massive sports arenas, from busy airports to state-of-the-art data centers—we provide the essential expertise and vital infrastructure your business needs to succeed. The world’s most advanced networks rely on CommScope connectivity.