All site and test material – from a single source

Getting Ready for
4.3-10 Site Installation
Field-Installable Connectors
The connectors have excellent mechanical and environmental properties that ensure long-term durability and performance. The connectors are available for corrugated cables from ¼" to 1 5/8".

Adaptors
The PIM optimized adaptors ensure optimum accuracy and stability. Available in all combinations: 4.3-10 – 7.16, 4.3-10 – 4.3-10, 7.16 – 7.16

Jumper Cables
The jumpers cables have the industry-best PIM levels and fulfill high quality requirements: every assembly is 100% dynamically PIM and VSWR tested and serialized.

Rosenberger Jumper Boot – RJB
The RJB is the ideal alternative to tape in terms of time and costs.

Universal Preparation Tool
With exchangeable inserts for ½", ¾" and 1 ¼", the tool is ideal for fast, easy, and reliable cable preparation. The high-precision cutting blades ensure smooth cuts resulting in low-PIM connector installations.

Torque Wrench
Torque wrench 5 nM, with 22 mm opening.

Dust caps
Dust caps for 4.3-10 and 7-16 male and female connectors.

Measurement Components
The following Rosenberger components are available to enable VNA calibration in order to support measurements of the scattering parameters on the 4.3-10 interface.

Test Kit
Complete 4.3-10 measurement equipment (calibration kit, test adaptor and test cable)

Test Adaptors
The PIM optimized adaptors ensure optimum accuracy and stability for testing.

PIM Terminations
The PIM terminations offer excellent reliability from DC to 2.7 GHz for VSWR and low PIM measurement.

DC Test Cables – 18 GHz
The test cable assemblies are characterized by excellent electrical and mechanical performances up to 18 GHz.

Calibration Kits
The 3-in-1 mechanical calibration kit combines an open, short, and load in a compact unit for a complete MSO calibration of single port vector network analyzers.
SiSo Microsite

For more information refer to our microsite: www.rosenberger.com/siso