



Cinch Connectivity Solutions Introduces SMA and SMPM Adapter Series to Meet High Frequency Performance Needs up to 26.5 GHz

Waseca, MN [March 2, 2021] Cinch Connectivity Solutions, a Bel group company, continues to expand the Johnson™ SMPM family with a new set of [SMA to SMPM between-series adapters](#) targeted at 5G and other high frequency test applications.

The new adapters are designed to deliver high frequency performance up to 26.5 GHz, operating beyond the typical SMA 18 GHz range, with an excellent VSWR of 1.20 up to 20 GHz and 1.25 from 20 to 26.5 GHz.

Johnson high frequency connectors and adapters support data signal transmission for Test and Measurement lab equipment, semiconductor ATE test boards, instrumentation test fixture hardware and many communication networking instrument applications.

Summary

Part number: [134-1001-001](#), [134-1001-002](#), [134-1001-003](#), [134-1001-004](#)

Applications: Test and Measurement Systems, Network Communications, and Instrumentation Test Fixture Equipment

Distribution availability: [Digi-Key](#), [Heilind](#), [Mouser](#), [Newark](#)

Datasheets: [Johnson SMA to SMPM Adapters](#)

About Bel

[Cinch](#) is a [Bel](#) group company (NASDAQ: BELFA and BELFB). Bel designs, manufactures and markets a broad array of products that include circuit protection, connectors, cable assemblies, discrete components, magnetics and power supplies. The Company serves a global market and operates facilities around the world.

Media Contact:

Theresa Schroeder

Theresa.Schroeder@belf.com