

### **High-Frequency Between Series Adapters, Supporting 5G and IoT Applications Operating at mmWave Frequencies**

**Waseca, MN** [May 4, 2021] Cinch Connectivity Solutions, a Bel group company, now offers 1.85mm to 2.92mm between series adapters, in rugged stainless-steel construction to provide repeatable high-frequency performance for engineers involved in product design, test and manufacturing environments.

Cinch Connectivity Solutions' [Johnson 1.85mm - 2.92mm Adapters](#) are popular with test and R&D labs, supporting frequencies up to 46.5 GHz. Johnson offers various high-frequency adapters (same series and between series) that cover all configurations of 1.85mm, 2.4mm, 2.92mm, SMPM, SMP and SMA. These adapter series are the broadest in the industry supporting 5G and IoT applications operating at millimeter wave frequencies.

#### **Summary**

**Part number:** [134-1000-020](#), [134-1000-021](#), [134-1000-022](#), [134-1000-023](#)

**Applications:** Microwave Subsystems, Base Stations, Mobile Radios, Test and Measurement Labs, PCB Test Boards, Manufacturing Labs

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

**Document:** [Johnson mmWave Catalog](#)

#### **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](mailto:Theresa.Schroeder@belf.com)