



Ganged SMP Edge Mount Multi-Port Connectors Provide High-density Solution

Waseca, MN [June 30, 2021] Cinch Connectivity Solutions, a Bel group company, announces the expansion of the Ganged SMP Edge Mount Connectors in 2 port and 4 port configurations operating to 40 GHz.

These high-density solutions with 2- and 4- port configurations incorporating 40 GHz SMP interfaces provide superior RF connectivity. Ganged SMP connectors allow ease of design and mating of multiple connectors with a single connection in a snap-on interface. Edge Mount are designed to allow dense packaging of multiple connectors to support connecting two PCBs orthogonally in tight spaces. Available in full detent, limited detent, and smooth bore configurations.

Cinch's high-quality standards of ruggedness and durability offer excellent performance with VSWR of 1.15 Max to 26.5 GHz and 1.50 Max to 40 GHz.

Summary

Part number: <u>127-0701-821</u>, <u>127-1701-821</u>, <u>127-2701-811</u>, <u>127-0701-811</u>, <u>127-1701-831</u>, <u>127-2701-821</u>

Applications: Test & Measurement, ATE System Test Boards, LAN Routers and Base Stations, Phased Array Radar Systems, Microwave Subsystems

Distribution availability: <u>Digi-Key</u>, <u>Mouser</u>, <u>Heilind</u>, <u>Newark</u>, and <u>Farnell</u> to support Europe

Datasheet: Johnson SMP Solutions, Ganged Board to Board Catalog

About Bel

<u>Cinch</u> is a <u>Bel</u> 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