

News Release

Cinch Connectivity Solutions introduces Johnson[™] Precision Installation/Extraction Tools for SMP and SMPM Bullet Adapters

Waseca, MN [February 02, 2021] <u>Cinch Connectivity Solutions</u>, a Bel group company, (NASDAQ: BELFA and BELFB) now offers stainless steel Installation and Extraction Tools for SMP and SMPM Bullet Adapters.

Cinch Connectivity Solutions' <u>Johnson SMP and SMPM Bullet Adapter Installation and</u> <u>Extraction tools</u> allow engineers to operate on high frequency connectors without damaging them. The SMP and SMPM tools are intended for use in the following applications: Test and Measurement systems, Instrumentation Test Fixture Equipment, LAN Routers and Base stations, Satellite Communication Equipment, Phased Array Radar systems, Airborne and Ground Radar, MIMO and Active Antennas.

Johnson has continued to expand the SMP and SMPM portfolio with recent product introductions of SMP/ SMPM Vertical Launch, PCB Mount, Straddle Mount End Launch connectors as well as extended length bullet adapters. The Johnson line of SMP/ SMPM connectors are manufactured with high quality beryllium copper and brass components and designed to meet MIL-PRF-39012 and MIL-PRF-39012 specifications.

For more information on Johnson's Bullet Adapters and Tools, visit our website at <u>belfuse.com/cinch</u> or download the <u>Johnson SMP/SMPM Catalog</u> or the <u>Johnson</u> <u>Bullet Adapter Tool datasheet</u>. Products are available through our distribution partners <u>Digi-Key</u>, <u>Mouser</u>, and <u>Newark</u>.

About Cinch Connectivity Solutions

Cinch Connectivity Solutions, a Bel group company, is global leader in delivering reliable connectivity solutions. Learn more about Cinch Connectivity Solutions at <u>belfuse.com/cinch</u> and follow us on <u>LinkedIn</u>, <u>Twitter</u> and <u>YouTube</u>.

About Bel

Bel (NASDAQ: BELFA and BELFB) <u>belfuse.com</u> designs, manufactures and markets a broad array of products that power, protect and connect electronic circuits. These products are primarily used in the networking, telecommunications, computing, military, aerospace, transportation and broadcasting industries. Bel's product groups include Magnetic Solutions (integrated connector modules, power transformers, power inductors and discrete components), Power Solutions and Protection (front-end, board-mount and industrial power products, module products and circuit protection), and Connectivity Solutions (expanded beam fiber optic, copper-based, RF and RJ connectors and cable assemblies). The Company operates facilities around the world.

Media Contact: Katie Owens, katie.owens@belf.com