

Stewart Connector Expands SealJack™ Cable Applied Connector Series with Cat6a Solutions

Glen Rock, PA, [December 18, 2020] [Stewart Connector](#), a Bel group company, (**NASDAQ: BELFA and BELFB**) expands the SealJack™ Cable Applied Connector series to support Cat 6a applications.

The SealJack™ Cable Applied Connector series now supports Cat5e, Cat6, and Cat6a performance levels through IP67 plug kits, cable assemblies, and cable applied jacks. The SealJack Cable Applied Connector series is a unique IP67 rated connector system that offers versatility and reliable performance when designing products for rugged applications. This series features the reliability of Stewart Connector's RJ45 Modular plugs and jacks along with an IP67 bayonet locking shell designed to provide reliable connectivity in harsh environments. Cat6a applications include; military communications, marine equipment, medical devices, industrial, and other harsh out-of-office environments.

For more information on the SealJack Cable Applied Connector series of products, visit the [product page](#), or download the [brochure](#). Products are available through our distribution partners; [DigiKey](#), [Hellind](#), [Newark](#), and [Mouser](#).

About Stewart Connector

Stewart Connector, a Bel group company is a global manufacturer of high-speed connectors used in data communication applications. Learn more about Stewart Connector at belfuse.com/stewart-connector and follow us on [LinkedIn](#), [Twitter](#) and [YouTube](#).

About Bel

Bel (NASDAQ: BELFA and BELFB) belfuse.com 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.

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