

News Release

Bel Announces Low Profile, Mid-plane Mounted, Single Port MagJack® Integrated Connector Modules (ICM)

Low profile MagJack® ICMs, the ultimate combination for a small form factor with speed

San Jose, CA [August 28, 2017] Bel Magnetic Solutions, a Bel group company (NASDAQ: BELFA and BELFB) and global leader and manufacturer of MagJack® Integrated Connector Modules (ICM) for Networking and Telecommunications applications, announces an entire suite of low profile, mid-plane mounted, single port ICM's that can support 10/100Base-T through 10GBase-T Ethernet applications.

With system requirements migrating to smaller and faster speeds, Bel Magnetics MagJack® low profile ICM's combine the small form factor with up to 10G speed capability. The combination of profile and speed permits customers to put Ethernet ports in locations, not possible in previous versions. Targeted applications include low profile devices, next generation servers and storage equipment, in addition to blade servers or network interface cards, laptop computers and mezzanine cards.

The MagJack® mid-plane mounted ICM's meet all IEEE 802.3 10/100Base-T thru 10GBase-T electrical requirements including Return Loss, Insertion Loss, Common Mode parameters and 100% Hi-pot tested. High speed capable, up to 10G, they are RoHS 6/6 compliant, UL recognized. Bel Magnetics MagJack® low profile, mid-plane ICM come in many different LED color combinations and options, with 50 micro-inches of gold plated contacts as required by TIA 1096/FCC 47, Part 68.

Common part numbers:

L834-1G1T-91 = tab down, 10/100BaseT
L834-1G1T-S7 = tab down, 1GBaseT
L8BE-1G1T-91A = tab up, 10/100BaseT
L8BE-1G1T-BFH = tab up, 1GBaseT
G15-111T-038E = tab down, 10GBaseT, Intel
G15-111T-076C = tab down, 10GBaseT, Broadcom
1840437-1 = tab down, 1GBaseT

For more information, contact Bel Magnetics at 858.676.9650 or visit <u>belfuse.com/magnetic-solutions</u>. You can also send an email to our techhelp@belf.com for further assistance.

About Bel

Bel (www.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 and 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.

Forward Looking Statements

Except for historical information contained in this press release, the matters discussed in this press release are forward-looking statements that involve risks and uncertainties. Among the factors that could cause actual results to differ materially from such statements are: the market concerns facing our customers; the continuing viability of sectors that rely on our products; the effects of business and economic conditions; difficulties associated with integrating recently acquired companies; capacity and supply constraints or difficulties; product development, commercializing or technological difficulties; the



News Release

regulatory and trade environment; risks associated with foreign currencies; uncertainties associated with legal proceedings; the market's acceptance of the Company's new products and competitive responses to those new products; and the risk factors detailed from time to time in the Company's SEC reports. In light of the risks and uncertainties, there can be no assurance that any forward-looking statement will in fact prove to be correct. We undertake no obligation to update or revise any forward looking statement.

Media Contact:

Katie Owens @us.cinch.com