

MagJack® ICM

Press-Fit ICMs



Bel Magnetic Solutions' Press-Fit ICMs are designed for applications and processing scenarios that require a connector that can be pressed onto the PCBA instead of traditional soldering techniques. With the number and type of products connecting to the internet continuing to increase, there come non-traditional applications where normal soldered connectors will not work, resulting in a growing requirement for press-fit type ICM connectors to be used alongside other press-fit I/O connectors on the board.

There is also a growing market segment of applications where the PCBA layer count has grown, creating relatively thick boards where the normal solder lead length cannot be used. Bel Magnetic Solutions' Press-Fit ICMs are not biased to the board thickness and only need a minimum thickness of 0.080in (2.03mm) with no maximum thickness.



- Available in 1x1, 1x2 and 2x1 port configurations
- Standard 1GBaseT magnetics design
- Robust eye-of-the-needle design
- Accommodates any network interface configuration for a device needing to be plugged into the network
- Accommodates any board thickness of 0.080in (2.03mm) or greater
- ICMs are compatible with all major Ethernet PHYs on the market

Specifications

- Meets all IEEE 802.3 1GBase-T electrical requirements including RL, IL, Hi-pot and Common Mode parameters
- Operating temperature range of 0°C to 70°C or as specified
- 100% Hi-pot tested in production
- Built in LEDs
- UL recognized
- RoHS 6/6 compliant













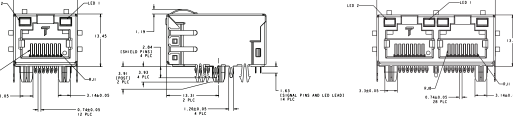
Applications

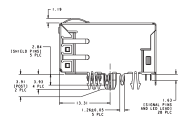
- Single board computers
- Network adaptor cards
- · Designs where a press-fit ICMs is needed
- Applications where the PCBA is thicker than 0.150in (3.81mm). Product can be used for traditional board thicknesses as well
- Non-traditional equipment where an Ethernet port is needed such as commercial refrigeration, cooking, processing, factory automation

Part Numbers

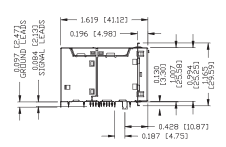
Bel Part Number	Speed	Port Configuration	Port Count	Operating Temperature	LED	LED Type
1840772-8	1GBase-T	Tab Up	1x1	0 to 70°C	Yes	G/Y
1840572-6	1GBase-T	Tab Up	1x2	0 to 70°C	Yes	GY/GY
1840572-7	1GBase-T	Tab Up	1x2	0 to 70°C	Yes	G/G
08G0-281D-GUA	1GBase-T	Both	2x1	0 to 70°C	No	Light-pipe

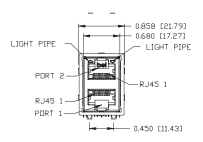
1840772-8





08G0-281D-GUA







1840572-6, 1840572-7

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below:

8949-H88/06BLKA/SN 74441-0010/BKN MP1010RX-1000 MP44RX-1000 PHJ-4P4C-1-V-4 PHP-6P6C-5 GAX-3-66 GAX-8-62 GDCX-PA-66-50 GDCX-PN-64 GDCX-PN-66 GDCX-PN-66-50 GDLX-A-66 GDLX-N-66 GDLX-S-66 GDLX-S-88K GDLX-SMT-S-88 GDTX-S-88-50 GDX-PA-1010 GLX-N-1010M-BLK GLX-S-88M-BLK GMX-N-1010 GMX-S-1010 GMX-S-66 GMX-SMT4-N-88 GPX-2-64 GSGX-N-2-88 GSGX-N-4-88 GSX-NS2-88-3.05 GSX-NS2-88-3.05-50 GSX-NS-88-3.05-50 PT-108A-8C-UL PT-J951-8C PTS-J531-8CS-50UL 1-1775629-2 A-2014-0-4 GWLX-S-88-GR GWLX-S9-88-YG DC-1021-8-WH-6 1300530003 1324640-4 RJ11FTVC2G RJ11FTVC2R RJ11FTVC2R RJ11FTVX2SA1G 132764-001 1413235 MP88X-1000 MPS88RX-5000 E5288-S000K3-L E5908-15A242-L