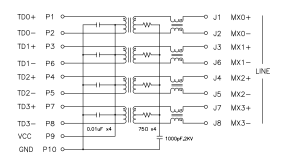


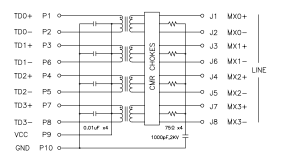
HALO Electronics is pleased to offer this new series of small footprint Gigabit single and Ganged FastJack™, integrated connectors. This series is ideal for hi-density switch applications requiring the highest performance in a minimal amount of real estate. HALO's Gigabit FastJacks™ are compatible with all leading silicon vendors' Phy's. Please contact your local HALO Representative for more information.



Standard Choke Circuit

Enhanced Choke Circuit





Electrical Specifications @ 25°C

Operating Temp: 0 to +70°C Return Loss (min): Isolation Voltage: 1,500 Vrms 1-40Mhz -18dB OCL (100KHz, 0.1Vrms, 8mA): 350uH min 60Mhz -14.5dB CMR (0.1-100MHz): -40dB typ 80Mhz -12dB Insertion Loss (0.1-100MHz): -1.1dB Max 100Mhz -10dB

Crosstalk (0.1-100MHz): -[33-20log(F/100Mhz)]dB typ

Patented Construction

US Pat Nbrs: 5,656,985; 6,297,721 B1; 6,297,720 B1; 6,320,489 B1; 6,344,785 B1



RoHS compliant versions are available. Specify RoHS compliant product by adding the suffix "RL".

CMR	Port Count		
Choke	Single	Double	Quad
Standard Choke	HFJ11-1G01E	HFJ12-1G01E	HFJ14-1G01E
Enhanced Choke ¹	HFJ11-1G02E	HFJ12-1G02E	HFJ14-1G02E

Notes:

1. The Enhanced CMR Choke circuit provides a low impedance path to ground for improved noise immunity performance when needed. Impedance test data available upon request.

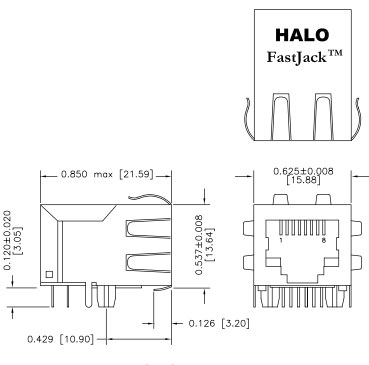
Please see individual data sheets for complete electrical specifications.



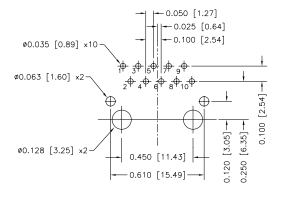
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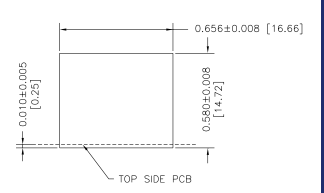
Single



Dimensions: Inch [mm]







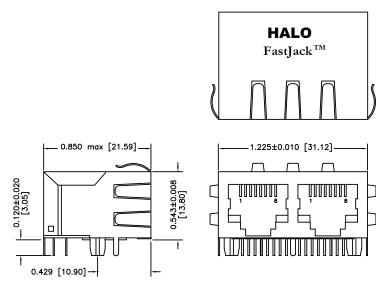
Recommended Panel Cut-out



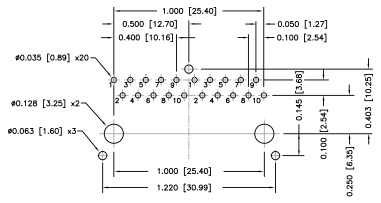
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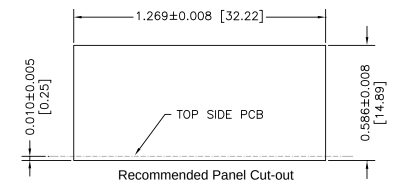
Double



Dimensions: Inch [mm]



Recommended PDB Pattern

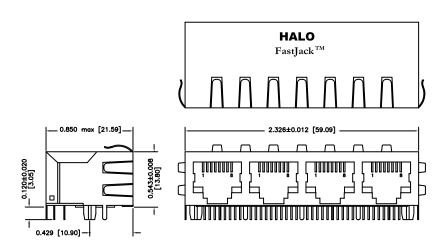




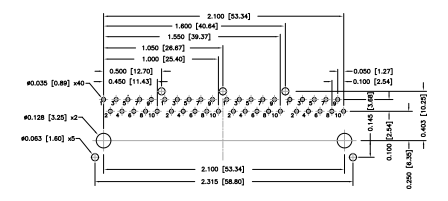
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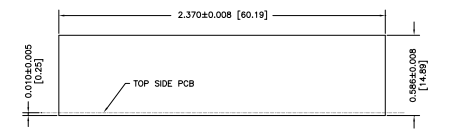
Quad



Dimensions: Inch [mm]



Recommended PDB Pattern



Recommended Panel Cut-out

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