FastJack™

1x1 Tab-Up Gigabit Short Body RJ45





Product Features:

- Gigabit (10/100/1000) Ethernet RJ45
- IEEE802.3ab Compliant
- 350uH min OCL at 8mA DC Bias Across the Full Temp Range
- 30µ" Gold Plating (min) on Contacts
- 100% Compliance Testing
- 1500Vrms Hi-Pot
- Proprietary Robust Contact Design

Part Number								
Standard Temp (0 to 70°C)	Extended Temp (-40 to +85°C)	Circuit	LED's (L/R)	1-40MHz		oss (min) 80MHz	100MHz	PHY Drive
HFJT1-1G01RL	HFJT1-E1G01RL	Α	None	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G01-L11RL	HFJT1-E1G01-L11RL	Α	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G01-L12RL	HFJT1-E1G01-L12RL	Α	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G06RL	HFJT1-E1G06RL	В	None	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G06-L11RL	HFJT1-E1G06-L11RL	В	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G06-L12RL	HFJT1-E1G06-L12RL	В	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G11RL*	HFJT1-E1G11RL	С	None	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G11-L11RL*	HFJT1-E1G11-L11RL	С	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G11-L12RL*	HFJT1-E1G11-L12RL	С	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G16RL*	HFJT1-E1G16RL	D	None	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G16-L11RL*	HFJT1-E1G16-L11RL	D	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G16-L12RL*	HFJT1-E1G16-L12RL	D	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJT1-1G41RL*	HFJT1-E1G41RL	E	None	-18dB	-14dB	-12dB	-10dB	Voltage
HFJT1-1G41-L11RL*	HFJT1-E1G41-L11RL	E	G/G	-18dB	-14dB	-12dB	-10dB	Voltage
HFJT1-1G41-L12RL*	HFJT1-E1G41-L12RL	E	G/Y	-18dB	-14dB	-12dB	-10dB	Voltage
HFJT1-1G46RL*	HFJT1-E1G46RL	F	None	-18dB	-14dB	-12dB	-10dB	Voltage
HFJT1-1G46-L11RL*	HFJT1-E1G46-L11RL	F	G/G	-18dB	-14dB	-12dB	-10dB	Voltage
HFJT1-1G46-L12RL*	HFJT1-E1G46-L12RL	F	G/Y	-18dB	-14dB	-12dB	-10dB	Voltage

*Recommended for New Designs

Notes:

1. LED Key : G = Green, Y = Yellow

- 2. Other LED colors, bi-colors, polarities, and current limiting versions available
- 3. Unshielded and without ground shield tabs available
- 4. Part specific datasheets available

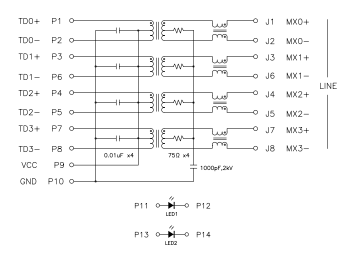
5. Tab-down versions avaliable

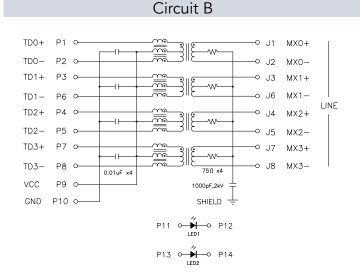
6. The 1G11 and 1G16 circuits are recommended for new designs when using current drive PHYs

For additional information contact your local representative, or HALO's support staff at (650) 903-3800 or info@haloelectronics.com

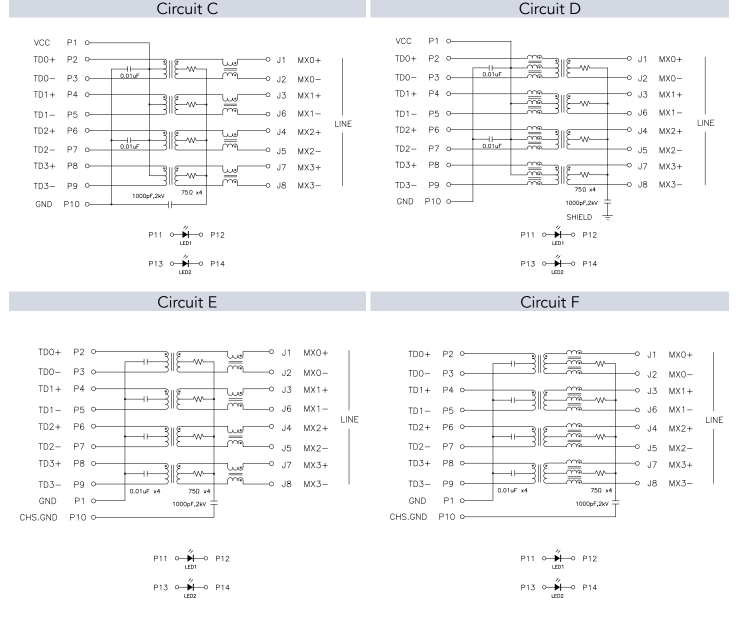
HALO Gigabit Ethernet Family of FastJacks







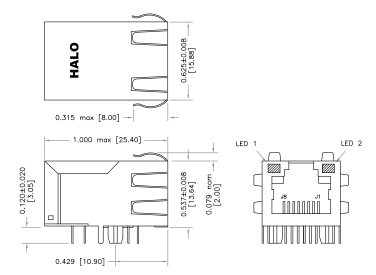
Circuit C



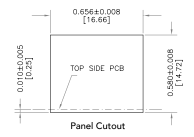
For additional information contact your local representative, or HALO's support staff at (650) 903-3800 or info@haloelectronics.com

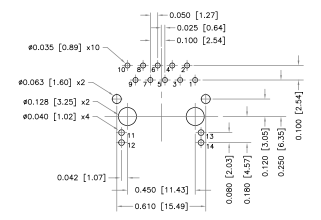
Mechanical

HALO Gigabit Ethernet Family of FastJacks



Dimensions are in inches [mm]





Recommended PCB Layout (Component Side) * Parts numbers without LED's omit pins 11 through 14



HALO[®] Electronics is a leading supplier of high quality communication magnetics including signal transformers, filters, CMR chokes, PoE power transformers, DC/DC converters, and integrated Ethernet connectors. HALO's leading edge technology solutions are manufactured in ISO9001 and ISO14001 factories offering high quality products at a competitive price.

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 HALO manufacturer:

Other Similar products are found below :

 RJE231881317T
 MP1010RX-1000
 MP44RX-1000
 GAX-3-66
 GAX-8-62
 93606-0253
 GD-A-44
 GDCX-PA-66-50
 GDCX-PN-64
 GDCX-PN-64

 PN-66
 GDCX-PN-66-50
 GDLX-A-66
 GDLX-A-88
 GDLX-N-66
 GDLX-S-88K
 GDTX-S-88-50
 GDX-PA-1010
 GLX-N-1010M-BLK

 GLX-N-44M
 GLX-S-88M-BLK
 GMX-N-1010
 GMX-S-1010
 GMX-S-66
 GMX-SMT2-N-1010
 GMX-SMT2-N-64-50
 GMX-SMT2-S6-88

 GMX-SMT4-N-88
 GPX-2-64
 GRT1-BT1-5
 GSGX-N-2-88
 GSX-NS2-88-3.05
 GSX-NS2-88-3.05-50
 GSX-NS-88-3.05-30
 GSX-NS-88-3.05-30

 3.05-50
 GSX-NS-88-3.68
 1-1775629-2
 GWLX-S-88-GR
 GWLX-S9-88-YG
 1300500326
 1300500227
 1300530003
 1300570002
 1324640-4

 RJ11FTVC2G
 RJ11FTVC2N
 RJFTVX2SA1G
 132764-001
 1400000
 1413176
 1413235