FastJack™

1x1 Tab-Down 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

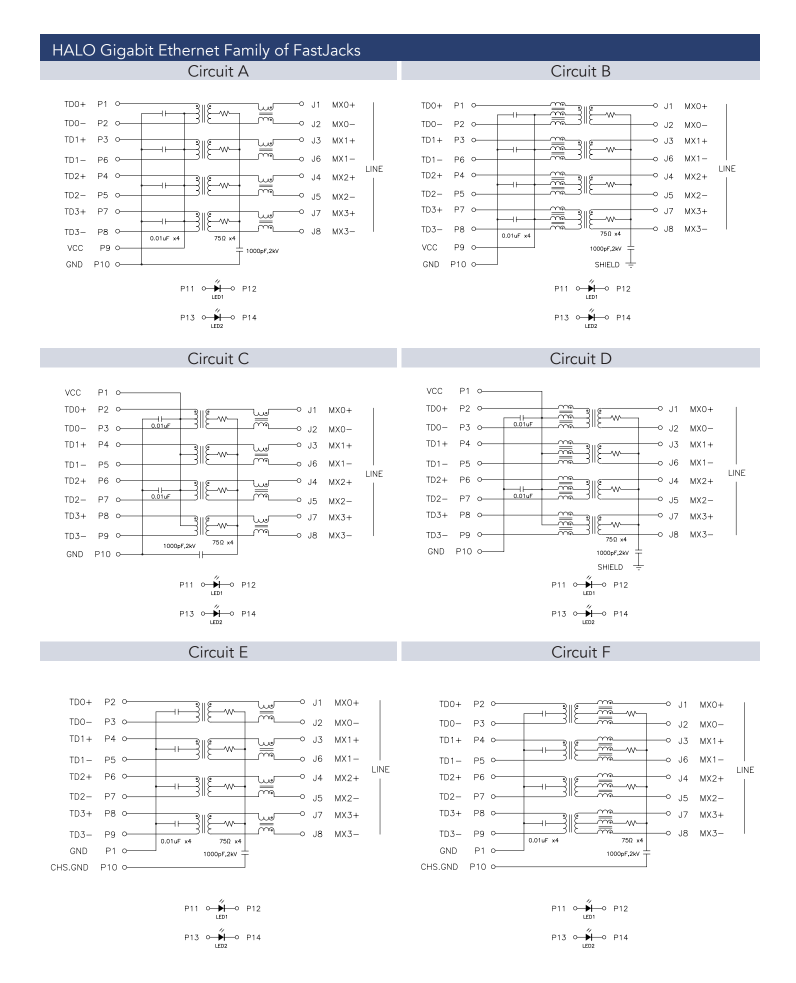
Part Number								
Standard Temp (0 to 70°C)	Extended Temp (-40 to +85°C)	Circuit	LED's (L/R)	1-40MHz		oss (min). 80MHz	100MHz	PHY Drive
HFJ11-1G01ERL	HFJ11-E1G01ERL	Α	None	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G01E-L11RL	HFJ11-E1G01E-L11RL	А	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G01E-L12RL	HFJ11-E1G01E-L12RL	А	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G06ERL	HFJ11-E1G06ERL	В	None	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G06E-L11RL	HFJ11-E1G06E-L11RL	В	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G06E-L12RL	HFJ11-E1G06E-L12RL	В	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G11ERL*	HFJ11-E1G11ERL	С	None	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G11E-L11RL*	HFJ11-E1G11E-L11RL	С	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G11E-L12RL*	HFJ11-E1G11E-L12RL	С	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G16ERL*	HFJ11-E1G16ERL	D	None	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G16E-L11RL*	HFJ11-E1G16E-L11RL	D	G/G	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G16E-L12RL*	HFJ11-E1G16E-L12RL	D	G/Y	-18dB	-14dB	-12dB	-10dB	Current
HFJ11-1G41ERL*	HFJ11-E1G41ERL	Е	None	-18dB	-14dB	-12dB	-10dB	Voltage
HFJ11-1G41E-L11RL*	HFJ11-E1G41E-L11RL	Е	G/G	-18dB	-14dB	-12dB	-10dB	Voltage
HFJ11-1G41E-L12RL*	HFJ11-E1G41E-L12RL	Е	G/Y	-18dB	-14dB	-12dB	-10dB	Voltage
HFJ11-1G46ERL*	HFJ11-E1G46ERL	F	None	-18dB	-14dB	-12dB	-10dB	Voltage
HFJ11-1G46E-L11RL*	HFJ11-E1G46E-L11RL	F	G/G	-18dB	-14dB	-12dB	-10dB	Voltage
HFJ11-1G46E-L12RL*	HFJ11-E1G46E-L12RL	F	G/Y	-18dB	-14dB	-12dB	-10dB	Voltage

*Recommended for New Designs

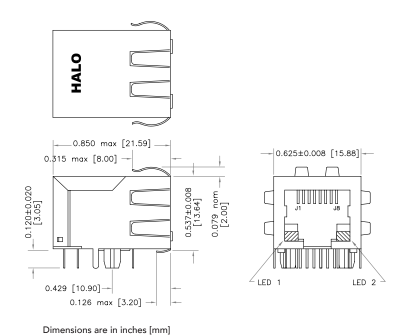
Notes:

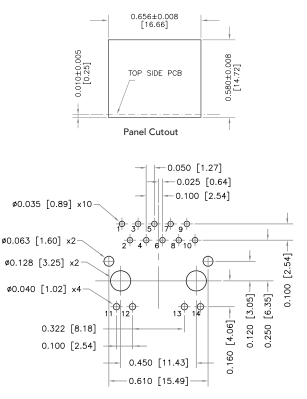
- 1. LED Key : G = Green, Y = Yellow
- 2. Other LED colors, bi-colors, polarities, and current limiting versions available
- 3. Unshielded and without ground shield tabs available
- 4. Part specific datasheets available
- 5. Tab-up versions avaliable
- 6. The 1G11 and 1G16 circuits are recommended for new designs when using current drive PHYs

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



Mechanical





Recommended PCB Layout (Component Side)

* Parts numbers without LED's omit pins 11 through 14

2880 Lakeside Drive #116
Santa Clara, CA 95054
(650) 903-3800
www.haloelectronics.com

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.