# PulseJack™ 1X1 Tab-Down 10GBase-T RJ45



Designed to Support 10GBASE-T Transceivers





#### **Features and Benefits:**

Compliant with IEEE 802.3 standard

Qualified with top 10Gig PHY Manufacturers

RoHS peak wave solder temperature rating 260°C

Low profile package for PCI Express

Fine-tune magnetics to specific PHY vendors

Electrical Specifications @ 25°C - Operating Temperature 0°C to 70°C											
RoHS Compliant			<b>Insertion Loss</b> (dB or better)		<b>Return Loss</b> (dB or better)		Common to Differential Mode Rejection (dB or better)		<b>Cross Talk</b> (dB or better)		Hipot
Part Number	Channel Option	LEDs <sup>2</sup> (L/R)	100 KHz	1-400 MHz	1-40 MHz	40-500 MHz	1-250 MHz	250-500 MHz	1-100 MHz	100-500 MHz	(VRMS MIN)
JT4-1108HL	5	G-Y/G	3.0	-2.0dB MAX (-1.4 dB TYP)	-22	-22 +18.27*L0G(f/100)	-30	-22	-30	-20	1500
JT4-1109HL	5	G-A/G-A	3.0	-2.0dB MAX (-1.4 dB TYP)	-22	-22 +18.27*LOG(f/100)	-30	-22	-30	-20	1500
JT4-1120HL	4	G-Y/G	3.0	-2.0dB MAX (-1.4 dB TYP)	-22	-17 +18.27*LOG(f/100)	-30	-22	-30	-20	1500

#### Notes:

**1. LEDs:** (Left/Right) G = green, Y = yellow, A = amber

RJ45 Durability Testing Rating							
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)			
JT4 Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions	20lbs./9.072 kgs.			

RJ45 Material Specification									
		Shield		Contac	Housing				
Part								MSL <sup>2</sup>	
Number	Material	Finish	Material	Plating Area	Solder Area <sup>3</sup>	Material	Specification	Rating	
JT4 Series		50-200µ inches thick nickel	Phosphor	50µ inches gold over	200-500µ inches tin				
J14 Jenes	Brass	over brass	Bronze	30-50µ inches nickel	over 50-100µ inches nickel	Thermoplastic	UL 94 V-0	1	

#### Notes:

- 1. Connector dimensions comply with FCC dimension requirements.
- 2. MSL Moisture Sensitivity Level
- 3. All parts are tin matte finish over nickel.

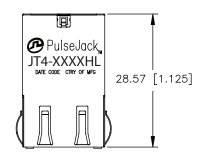
J425.N (03/19)

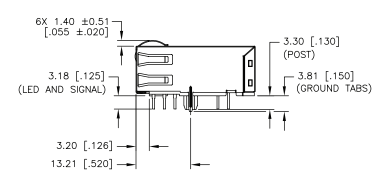
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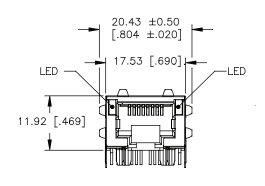
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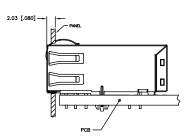
### **Mechanicals**

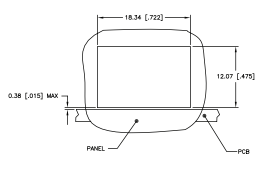
### JT4-1108HL, JT4-1109HL, JT4-1120HL



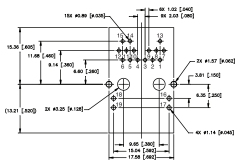


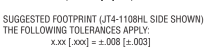


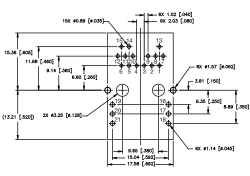




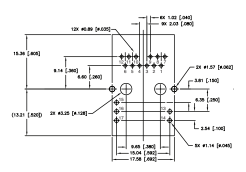
SUGGESTED PANEL CUTOUT







SUGGESTED FOOTPRINT (JT4-1109HL SIDE SHOWN) THE FOLLOWING TOLERANCES APPLY:  $x.xx \ [.xxx] = \pm .008 \ [\pm .003]$ 



SUGGESTED FOOTPRINT (JT4-1120HL SIDE SHOWN) THE FOLLOWING TOLERANCES APPLY: x.xx [.xxx] =  $\pm.008$  [ $\pm.003$ ]

JT4-1108HL

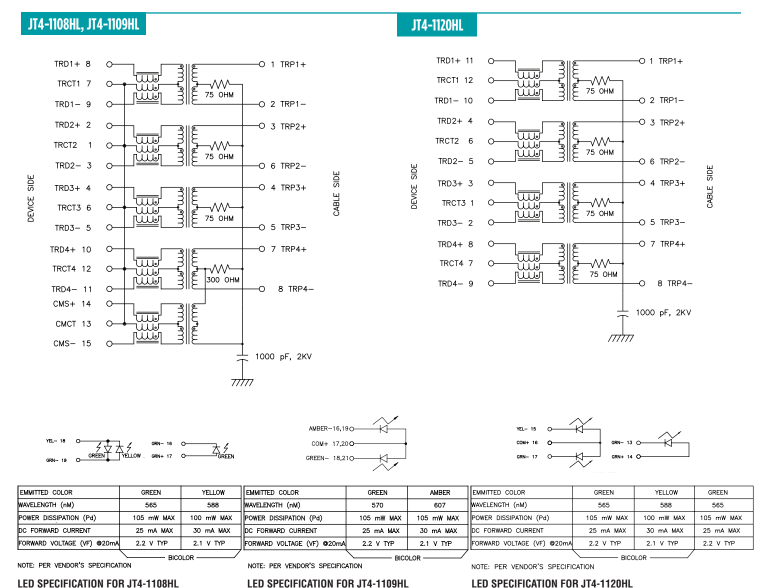
JT4-1109HL

JT4-1120HL

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### **Schematics**



#### For More Information:

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