

Description:

10/100 Base-TX RJ45 1x1 Tab-DOWN with LEDs 8-pin (J0 series) integrated magnetics connector (ICM), designed to support applications, such as SOHO (ADSL modems), LAN-on-Motherboard (LOM), Hub and Switches.



Features and Benefits:

- RoHS-5 peak wave solder temperature rating 235°C
- RoHS-6 peak wave solder temperature rating 260°C
- Suitable for CAT 5 & 6 Fast Ethernet Cable or better UTP

Electrical Performance Summary:

- Meets or exceeds IEEE 802.3 standard for 100Base-T
- 350μH minimum OCL with 8mA bias current
- Minimum 1500Vrms isolation per IEEE 802.3 requirement

	Electrical Specifications @ 25°C — Operating Temperature 0°C to +70°C																
RoHS-5	RoHS-6 Part No.	Turns Ratios		Mech.	ЕМІ	LEDs ¹	Insertion Loss (dB TYP)	Return Loss (dB TYP) 100W ±15W			Crosstalk (dB TYP)			Common Mode Rejection (dB TYP)		Hipot (Vrms)	
Part No.		тх	RX	Drawing	Fingers	(L/R)	1-65 MHz	1-10 MHz	10-30 MHz	30-60 MHz	60-80 MHz	1-30 MHz	30-60 MHz	60-100 MHz	1-50 MHz	50-150 MHz	@60Hz 1 MIN
J0006D01B	J0006D01BNL	1CT:1	1CT:1	Α	No	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0006D21	J0006D21NL	1CT:1	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0006D21B	J0006D21BNL	1CT:1	1CT:1	В	YES	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0011D01	J0011D01NL	1CT:1	1CT:1	С	No	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0011D01B	J0011D01BNL	1CT:1	1CT:1	Α	No	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0011D21	J0011D21NL	1CT:1	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0011D21B	J0011D21BNL	1CT:1	1CT:1	В	YES	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0011D21E	J0011D21ENL	1CT:1	1CT:1	В	YES	G/G	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0012D21	J0012D21NL	1CT:1	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0018D21	J0018D21NL	1CT:1.414	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0018D21E	J0018D21ENL	1CT:1.414	1CT:1	В	YES	G/G	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0024D21	J0024D21NL	1CT:2	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0024D21B	J0024D21BNL	1CT:2	1CT:1	В	YES	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D01	J0026D01NL	1CT:1	1CT:1	D	No	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D01B	J0026D01BNL	1CT:1	1CT:1	Α	No	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D01E	J0026D01ENL	1CT:1	1CT:1	Α	No	G/G	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D01F ²	J0026D01FNL ²	1CT:1	1CT:1	Α	No	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D21	J0026D21NL	1CT:1	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D21B	J0026D21BNL	1CT:1	1CT:1	В	YES	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D21E	J0026D21ENL	1CT:1	1CT:1	В	YES	G/G	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D21F ²	J0026D21FNL ²	1CT:1	1CT:1	В	YES	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0026D21G ³	J0026D21GNL ³	1CT:1	1CT:1	В	YES	YG/G	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0033D21	J0033D21NL	1.25CT:1	1CT:1	Е	YES	N/A	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0035D21B	J0035D21BNL	1CT:1	1CT:1	F	YES	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500
J0073D01B	J0073D01BNL	1CT:2.5	1CT:1	Α	No	G/Y	-1	-20	-16	-12	-10	-40	-35	-30	-30	-20	1500

Notes: 1. LEDs Left/Right: G=green, Y=yellow, N/A=none, YG=Bi-color LED Yellow Green. 2. LEDs with internal resistor. 3. Bi- color Left LED. 4. RoHS-5 - Product does not contain 5 out of the 6 banned substances specified in the RoHS directive. Product contains lead in applications considered as solders. 5. RoHS-6 - Product does not contain 5 out of the 6 banned substances specified in the RoHS directive. Some internal connections may contain lead in high temperature solder (solder alloys containing more than 85% lead).

	RJ45 Durability Testing Rating						
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)			
J0 Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions	20 lbs./9.072 kgs.			

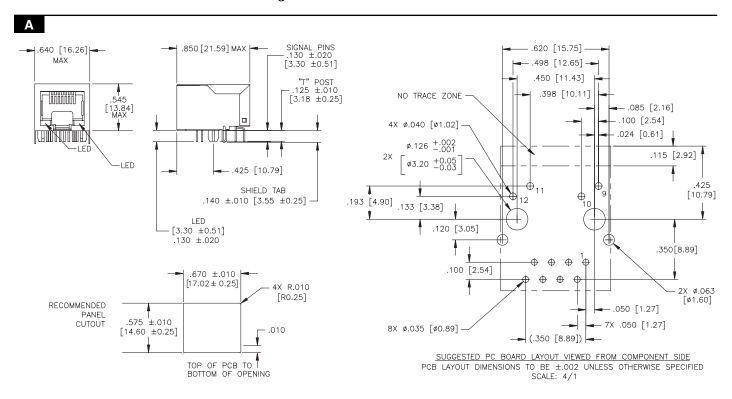
	RJ45 Material Specification										
Part		Shield		Contact	Housing		MSL ³				
Number	Material	Finish	Material	Plating Area	Solder Area ²	Material	Specification	Rating			
J0 Series	Brass	10-20m inches Nickel over 10-20m inches Brass	Phosphor Bronze	Nickel underplating and selective gold plating 15µ inches	120µ inches Sn90/Pb10 over 50µ inches nickel	Thermoplastic	UL 94 V-0	1			

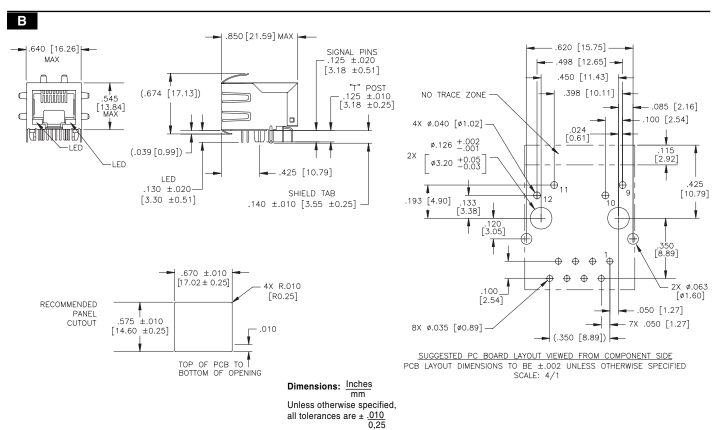
Notes: 1. Connector dimensions comply with FCC dimension requirements. 2. RoHS-6 parts are tin matte finish over nickel. 3. MSL = Moisture Sensitivity Level rating from 1 to 5 (highest rating = 1, lowest rating = 5)



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J0 Series Mechanicals



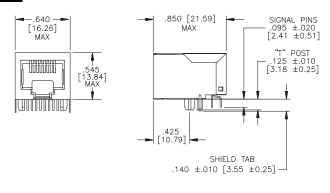


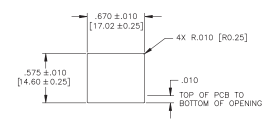


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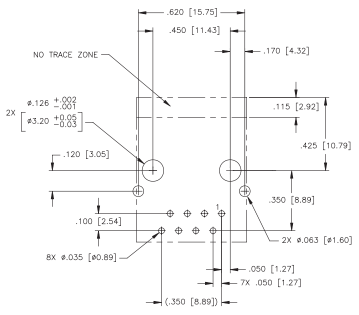
J0 Series Mechanicals

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RECOMMENDED PANEL CUTOUT

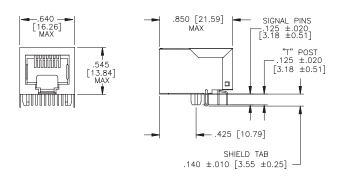


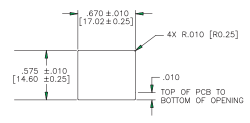
SUGGESTED PC BOARD LAYOUT VIEWED FROM COMPONENT SIDE

PCB LAYOUT DIMENSIONS TO BE ±.002 UNLESS OTHERWISE SPECIFIED

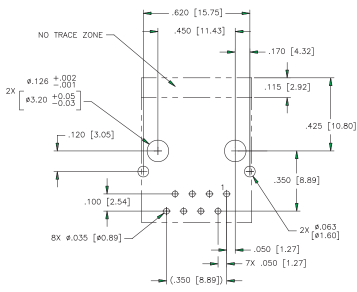
SCALE: 4/1

D





RECOMMENDED PANEL CUTOUT



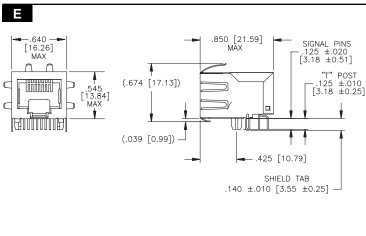
SUGGESTED PC BOARD LAYOUT VIEWED FROM COMPONENT SIDE
PCB LAYOUT DIMENSIONS TO BE ±.002 UNLESS OTHERWISE SPECIFIED
SCALE: 4/1

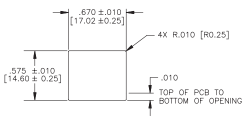
Dimensions: $\frac{\text{Inches}}{\text{mm}}$ Unless otherwise specified, all tolerances are $\pm .010 \over 0.25$



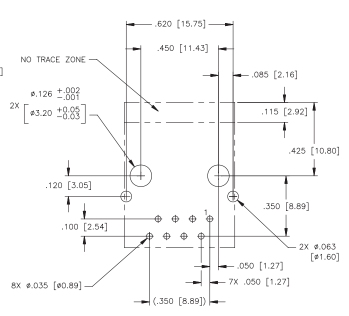
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J0 Series Mechanicals

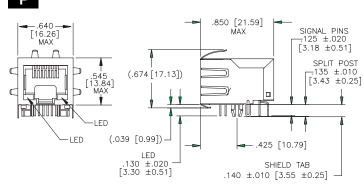


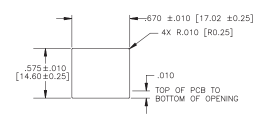


RECOMMENDED PANEL CUTOUT



SUGGESTED PC BOARD LAYOUT VIEWED FROM COMPONENT SIDE PCB LAYOUT DIMENSIONS TO BE $\pm .002$ UNLESS OTHERWISE SPECIFIED SCALE: 4/1





RECOMMENDED PANEL CUTOUT

.620 [15.75] .498 [12.65] .450 [11.43] .398 [10.11] NO TRACE ZONE - .085 [2.16] 4X_[ø1.02] .100 [2.54] .024 [0.61] ø.126 +.002 -.001 .115[2.92] ø3.20 +0.05 -0.03 .425 [10.80] 193 .133 [3.38] .120 [3.05] .350 [8.89] φ 0 \oplus Ф .100 [2.54] Ф \oplus 2X Ø.063 [ø1.60] - .050 [1.27] → 7X .050 [1.27] 8X Ø.035 [Ø0.89] (.350 [8.89])

SUGGESTED PC BOARD LAYOUT VIEWED FROM COMPONENT SIDE PCB LAYOUT DIMENSIONS TO BE $\pm .002$ UNLESS OTHERWISE SPECIFIED SCALE: 4/1

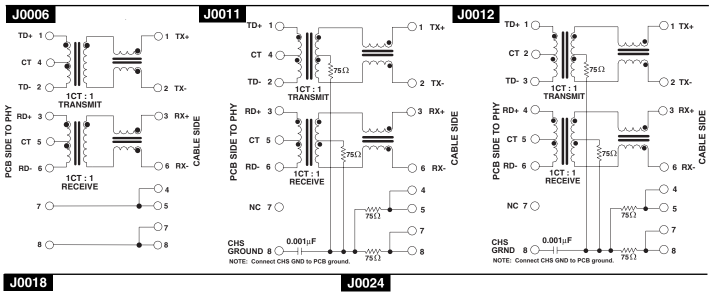
 $\begin{array}{l} \textbf{Dimensions:} \ \ \frac{\text{Inches}}{\text{mm}} \\ \text{Unless otherwise specified,} \\ \text{all tolerances are } \pm \ \frac{.010}{0.25} \end{array}$

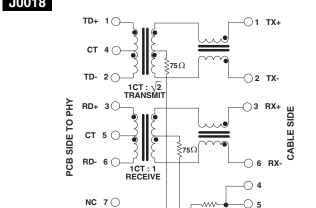
PulseJacktm 1x1 Tab-DOWN RJ45



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J0 Series Electrical Schematics



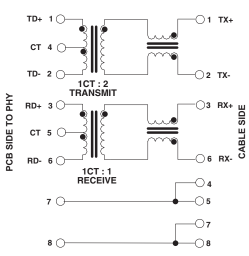


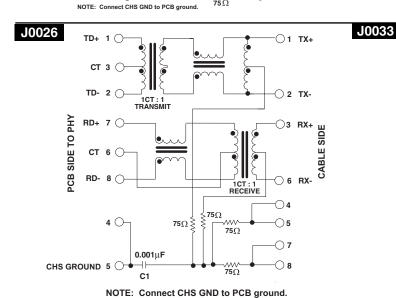
CHS GROUND 8 ()

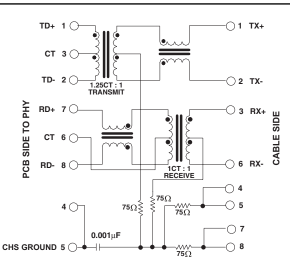
0.001μF

√// **75**Ω

-/// **75**Ω







NOTE: Connect CHS GND to PCB ground.

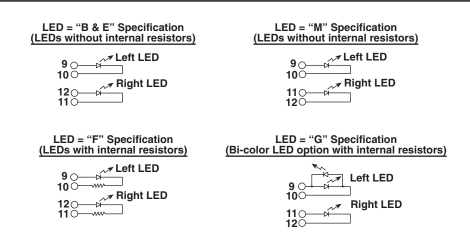


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J0 Series Electrical Schematics (continued)

J0035 J0073 ○ 1 TX+ TD+ 1 (TD- 7 ○ 2 TX-○ 2 TX-PCB SIDE TO PHY RD+ 2 (PCB SIDE TO PHY 3 RX+ RD+ 7 (○ 3 RX+ CABLE SIDE CABLE SIDE CT RD- 1 6 RX-6 RX-RD- 8 (ννν **75**Ω ີ 5 75Ω≷ **7 0.001**μ**F** 0.001μF CHS GROUND 5 CHS GROUND 5 ()-○ 8 NOTE: Connect CHS GND to PCB ground. NOTE: Connect CHS GND to PCB ground.

LED Configuration



Standard LED	Wavelength	Forward* V(MAX)	(TYP)
Yellow	585 nm	2.5 V	2.1 V
Green	565 nm	2.5 V	2.2 V

^{*} Using an internal resistor within the LED increases the voltage rating of the diode from 2.5 V to 5.0 V (assumes bias current = 20 mA).

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