# **STARJACK**<sup>TM</sup> 1x1 Tab-DOWN RJ45



#### **Description:**

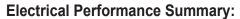
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10/100 Base-TX RJ45 1x1 Tab-DOWN 8-pin Integrated Magnetics Connector, designed to support high volume cost-conscious consumer applications such as: ADSL modems, Cable modems, STB and Video on Demand.





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



- Meets IEEE 802.3 specification
- 350µH minimum OCL with 8mA bias current
- High performance for Max EMI suppression for cost-conscious applications

10 Base-T Electrical Specifications @ 25°C — Operating Temperature 0°C to +70°C											
RoHS Compliant Part No.	Data Rate	Turns Ratios		EMI <sup>1</sup> Fingers	LEDs <sup>2</sup>	BST	Insertion Loss (dB MAX)	Return Loss (dB MIN) 100Ω ±15Ω	Crosstalk (dB MIN)	Common Mode Rejection (dB MIN)	<b>Hipot</b> (Vrms)
Part No.		TX	RX		` ′		1-10MHz	1-10MHz	1-10MHz	5MHz	@60Hz 1 MIN
J00-0025 NL	10BT	1CT:2.5	1CT:1	Yes	None	No	-1	-15	-30	-25	1500
J00-0051NL	10BT	1CT:2.5	1CT:1	Yes	G/Y	No	-1	-15	-30	-25	1500
J00-0062 NL	10BT	1CT:2.5	1CT:1	No	None	No	-1	-15	-30	-25	1500
J00-0063NL	10BT	1CT:2.5	1CT:1	No	G/Y	No	-1	-15	-30	-25	1500

10/100 Base-T Electrical Specifications @ 25°C — Operating Temperature 0°C to +70°C																	
RoHS Data Turns Compliant Ratios		EMI <sup>1</sup> LEDs <sup>2</sup> Fingers (L/R)			Insertion Loss (dB MAX)	Return Loss (dB MIN) 100 $\Omega$ ±15 $\Omega$			Crosstalk (dB MIN)			Common Mode Rejection (dB MIN)		<b>Hipot</b> (Vrms)			
		TX	RX				1-65MHz	1-10MHz	10-30MHz	30-60MHz	60-80MHz	1-30MHz	30-60MHz	60-100MHz	1-50MHz	50-150MHz	@60Hz 1 MIN
J00-0014NL	100BT	1CT:1	1CT:1	No	None	Yes	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0042NL	100BT	1CT:1	1CT:1	No	None	No	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0045NL	100BT	1CT:1	1CT:1	No	G/Y	Yes	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0046NL	100BT	1CT:1	1CT:1	No	G/Y	No	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0061NL	100BT	1CT:1	1CT:1	Yes	None	Yes	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0064NL	100BT	1CT:1	1CT:1	Yes	None	No	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0065NL	100BT	1CT:1	1CT:1	Yes	G/Y	Yes	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500
J00-0066NL	100BT	1CT:1	1CT:1	Yes	G/Y	No	-1	-18	-14	-12	-10	-35	-35	-30	-20	-15	1500

- For an explanation of EMI fingers, refer to the mechanical drawing page.
   LEDs Left/Right: G=green, Y=yellow.
- 3. IEEE802.3i (10Base-T) standard does not require these parts to achieve 350µH minimum OCL with 8mA bias current for 10Base-T parts.

RJ45 Durability Testing Rating								
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)				
J00 Series	5lbs./2.268kgs.	5lbs./2.268kgs.	750 Insertions	20lbs./9.072kgs.				

RJ45 Material Specification								
Part	Shield			Contact	Ноц	MSL <sup>2</sup>		
Number	Material	Finish	Material	Plating Area	Solder Area	Material	Specification	Rating
J00 Series	Brass	20-40m inches Nickel over 10-20m inches Brass	Phosphor Bronze	Nickel underplating and selective gold plating 15µ inches	Tin matte finish	Thermoplastic	UL 94 V-0	1

NOTES: 1. Connector dimensions comply with FCC dimension requirements.

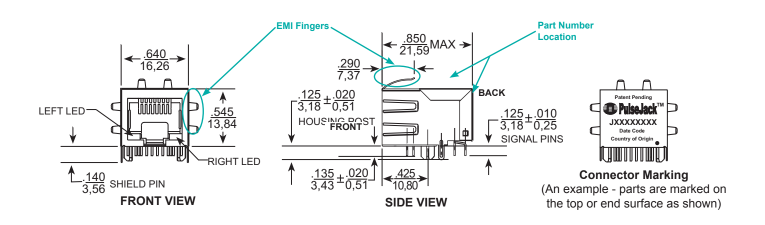
2. MSL - Moisture Sensitivity Level class limits = 1 to 5 (Highest: 1; Lowest: 5).

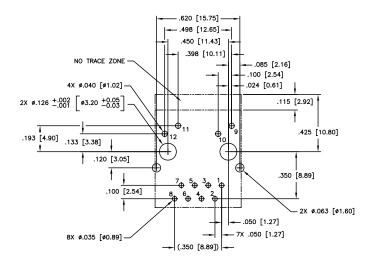


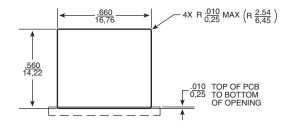


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#### **J00-00XXNL Series Mechanicals**







Dimensions: Inches mm

Unless otherwise specified, all tolerances are  $\pm .010$ 0.25

Viewed from PCB Component side

## **LED Configuration**

Green / Yellow LED Specification - (LEDs without internal resistors)





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
Green	565 nm	2.5 V	2

<sup>\*</sup> Assumes bias current = 20mA





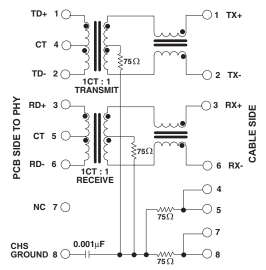
#### **J00-00XX Series Electrical Schematics**

#### J00-0042NL/46NL/64NL/66NL

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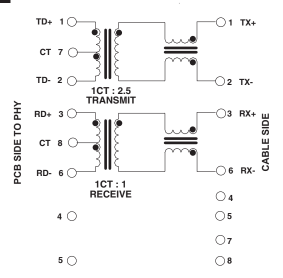
\*Connecting pin 8 to Ground makes **J00-0042/46/64/66** footprint compatible to **J00-0014/45/61/65**.

#### J00-0014NL/45NL/61NL/65NL



NOTE: Connect CHS GND to PCB ground.

#### J00-0025NL/51NL/62NL/63NL



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