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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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#### **Description:**

100 Base-TX (Fast Ethernet) surface mount RJ45 single port (1x1) Tab-UP/DOWN with or without LEDS Integrated Magnetics Connector, designed to support applications such as: Set Top Box and Network Interface Cars (NIC).









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

RoHS peak wave reflow temperature rating 245°C

JOC SMT product, reduced size and low cost alternative to JV series

Meets IEEE 802.3 specification

High performance for maximum EMI suppression

Minimum 1500Vrms isolation per IEEE 802.3 requirement

					Electrical	Specificat	ions @ 25°C	- Operati	ng Temper	ature 0°C t	o +70°C					
RoHS Compliant	Turns Ratios		Tab Option Up/Down L/R	BST Circuit	EMI Finger	Insertion Loss (dB MAX)		Return Loss (dB MIN) 00Ω (±15Ω)		<b>Crosstalk</b> (dB MIN)			Common Mode Rejection (dB MIN)		<b>Hipot</b> (Vrms MIN)	
Part No.	TX	RX					1-65 MHz	1-10 MHz	30 MHz	60-80 MHz	1-10 MHz	30-60 MHz	60-100 MHz	1-50 MHz	50-130 MHz	@ 60 Hz 1 MIN
JOC-0003NL	1CT:1	1CT:1	Down	No	No	No	-1.0	-18	-14	-10	-35	-35	-30	-20	-20	1500
JOC-0004NL	1CT:1	1CT:1	Down	No	No	Yes	-1.0	-18	-14	-10	-35	-35	-30	-20	-20	1500
JOC-0005NL	1CT:1	1CT:1	Down	No	Yes	No	-1.0	-18	-14	-10	-35	-35	-30	-20	-20	1500
JOC-0006NL	1CT:1	1CT:1	Down	No	Yes	Yes	-1.0	-18	-14	-10	-35	-35	-30	-20	-20	1500
JV006121NL	1CT:1	1CT:1	Down	No	No	Yes	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500
JV011121NL	1CT:1	1CT:1	Down	No	Yes	Yes	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500
JV026I21NL	1CTS:1	1CT:1	Down	No	Yes	Yes	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500
J3011G21DNL	1CT:1	1CT:1	Up	G/Y	Yes	Yes	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500
J3026G01DNL	1CTS:1	1CT:1	Up	G/Y	Yes	No	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500
J3026G21DNL	1CTS:1	1CT:1	Up	G/Y	Yes	Yes	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500
JX30-0005NL <sup>3</sup>	1CT:1	1CT:1	Up	G/Y	Yes	Yes	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500

#### Notes:

- **1.** LEDs Left/Right: **G** = green; **Y** = yellow.
- 2. Add suffix "T" for Tape & Reel option (e.g. JOC-0004T).
- **3.** Extended Temperature: -40° to 85° C

		RJ45 Durability Test Rating		
	Mating Force	Unmating Force	Durability	Plug to Jack
Part Number	(MAX)	(MAX)		<b>Retention</b> (MIN)
JOC/JV/J3 Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions	20 lbs./9.072 kgs.

USA 858 674 8100 Germany 49 7032 7806 0 Singapore 65 6287 8998 Shanghai 86 21 62787060 China 86 755 33966678 Taiwan 886 3 4356768

> J409.0 (07/15) pulseelectronics.com

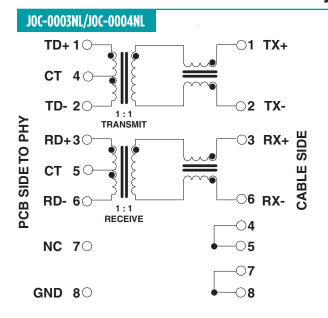


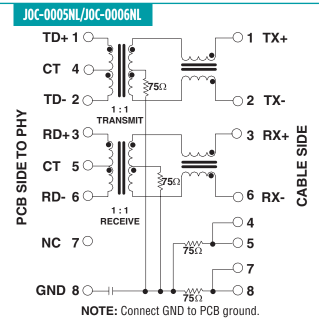
			RJ4	15 Material Specification				
Part	Shield			Contact	Ho	MSL <sup>2</sup> Rating		
Number	Material	Finish	Material	Plating Area <sup>3</sup>	Solder Area <sup>4</sup>	Material	Specification	
JOC/JV/J3 Series	Brass	20-40µ inches thick nickel over Brass	Phosphor Bronze	( <b>X</b> )µ inches gold over 30-80µ inches nickel	Tin matte finish	High Temp. Thermoplastic	UL 94 V-0	1

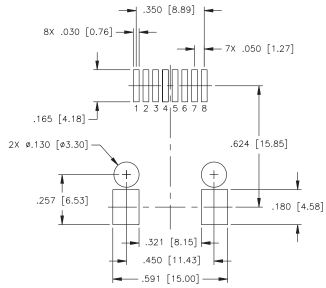
#### Notes:

- **1.** Connector dimensions comply with FCC part 68 dimension requirements.
- **2. MSL** = Moisture Sensitivity Level rating: 1-5 (highest rating = 1, lowest rating = 5
- **3. (X)** = 30 inches gold for JV and J30 platforms and 15 inches gold for J0C platform.
- **4.** NL parts are tin matte finish over nickel.

### **JOC Platform Schematics**



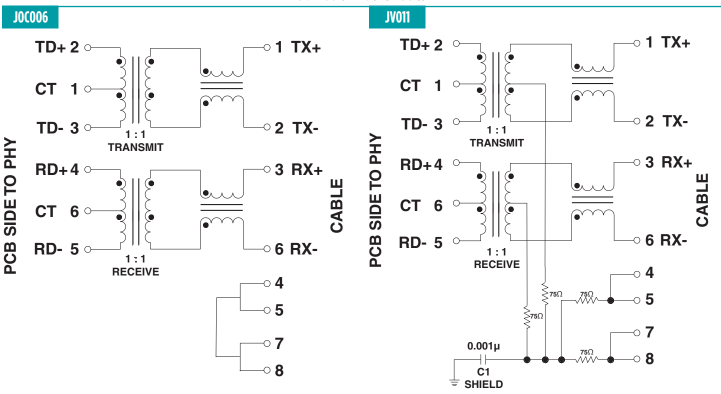




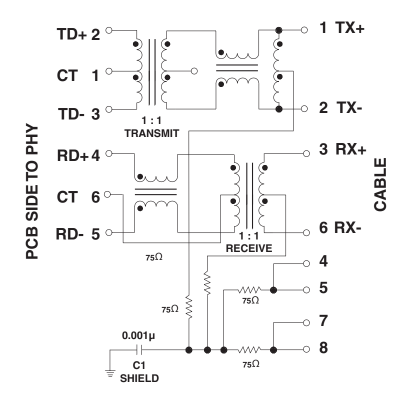
SUGGESTED FOOTPRINT (COMPONENT SIDE SHOWN)
DIMENSIONAL TOLERANCE: (UNLESS OTHERWISE SPECIFIED)
.XXX ±.003 [X.XX ±0.08]



### **JV Platform Schematics**

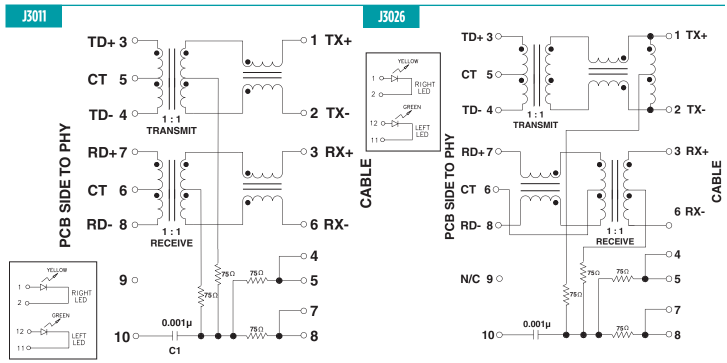


#### JV026

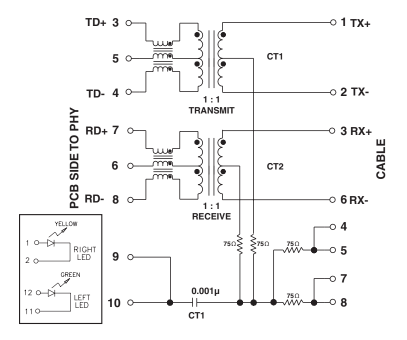




### **J3 Platform Schematics**



### JX30-0005NL

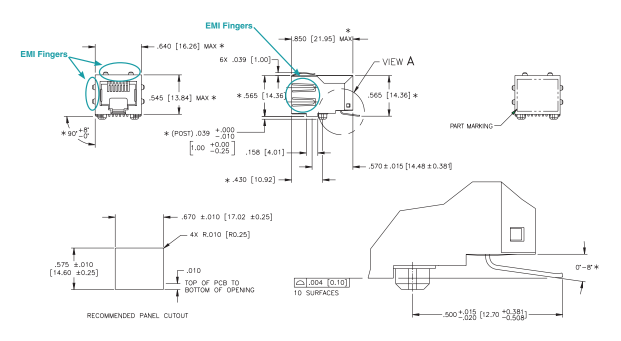


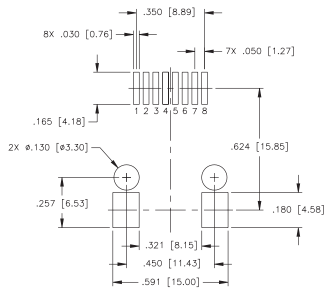
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### **JOC Platform Mechanicals**

#### JOC-0004NL/06NL



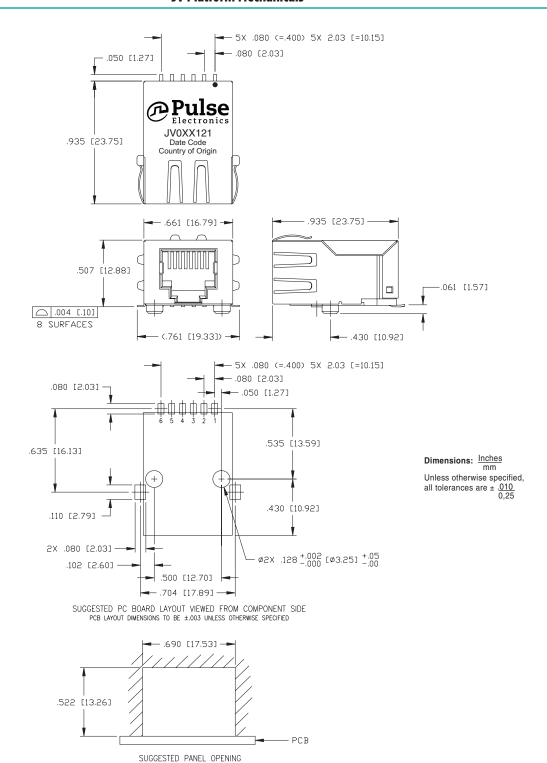


SUGGESTED FOOTPRINT (COMPONENT SIDE SHOWN) DIMENSIONAL TOLERANCE: (UNLESS OTHERWISE SPECIFIED) .XXX  $\pm$ .003 [X.XX  $\pm$ 0.08]



### **JV Platform Mechanicals**

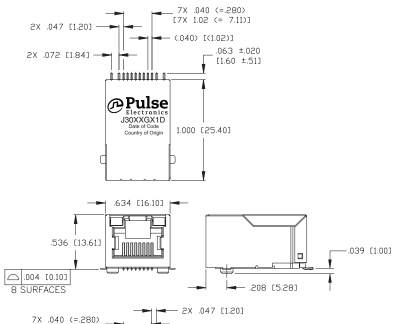
**JV Series** 

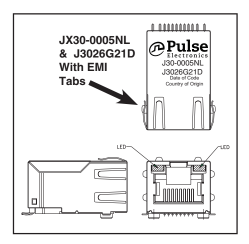


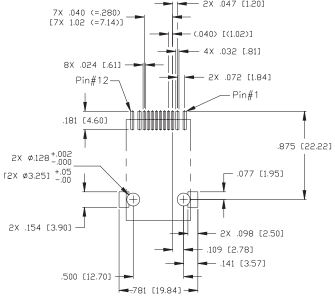


#### **J3 Platform Mechanical**

#### **J3 Series**

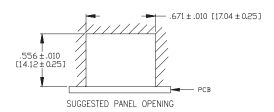






 $\begin{array}{l} \text{Dimensions: } \frac{\text{Inches}}{\text{mm}} \\ \text{Unless otherwise specified,} \\ \text{all tolerances are } \pm \frac{.010}{0.25} \\ \end{array}$ 

SUGGESTED PC BOARD LAYOUT VIEWED FROM COMPONENT SIDE PCB LAYOUT DIMENSIONS TO BE  $\pm .003~[\pm 0.08]$  UNLESS OTHERWISE SPECIFIED





#### JOC Application Note

This line of 10/100Base-TX SMT RJ45 1X1 Connector Magnetics Modules has been specifically designed for the implementation of a 10Base-T and 100Base-TX transmission over data-grade unshielded twisted pair cable (UTP-3, 5e and 6).

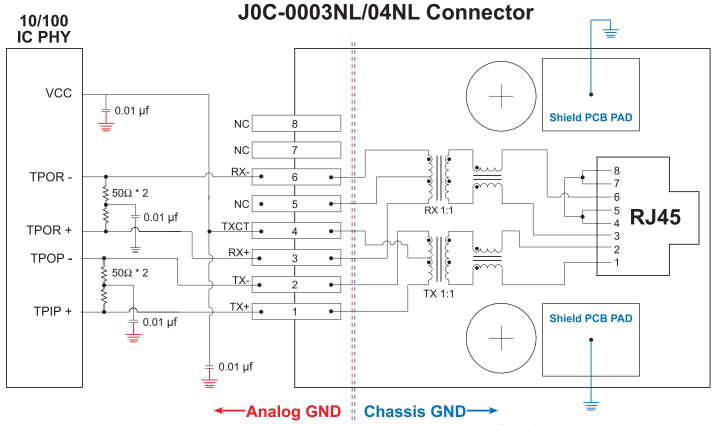
The connectors provide excellent EMI filtering and are suitable for adapter card and multiport applications. Pulse has worked closely with the leading IC manufacturers in providing these 10/100 solutions, thereby assuring compatibility with each transceiver.

The JCO series meets the stringent open circuit inductance requirements imposed by IEEE. When an 8mA DC current is applied across the transformer windings, the transformer will provide at least 350µH. The transformers

used in each module also provide 1500Vrms minimum isolation, wide bandwidth with minimal attentuation and fast rise times to minimize system level jitter.

The 1X1 SMT RJ45 connectors manufactured by Pulse are designed to meet all published specifications after exposure to surface mount soldering temperatures. The SMT are robust enough to withstand convection and infrared reflow solder temperatures. Additionally, compliant leads provide excellent solder-joint reliability with a coplanarity of 0.10 (0.004").

**Note:** Modules are packaged in trays, unless Tape & Reel is specified (ex: JOC-0003**NL** for Trays and JOC-0003NL**T** for Tape & Reel).



NOTE: Connector design not to scale

#### **PCB Layout Recommendations:**

- 1. For maximum EMI suppression (electromagnetic interference) place the decoupling capacitors adjacent to VCC and  $50\Omega$  connections.
- 2. Connections to ground should be as short as possible.
- 3. Connections between the 10/100 IC and the SMT connector should be direct (ideally no change in direction) and of minimum length.



### JV Application Note

This line of 10/100Base-TX SMT RJ45 1X1 Connector Magnetics Modules has been specifically designed for the implementation of a 10Base-T and 100Base-TX transmission over data-grade unshielded twisted pair cable (UTP-3, 5e and 6).

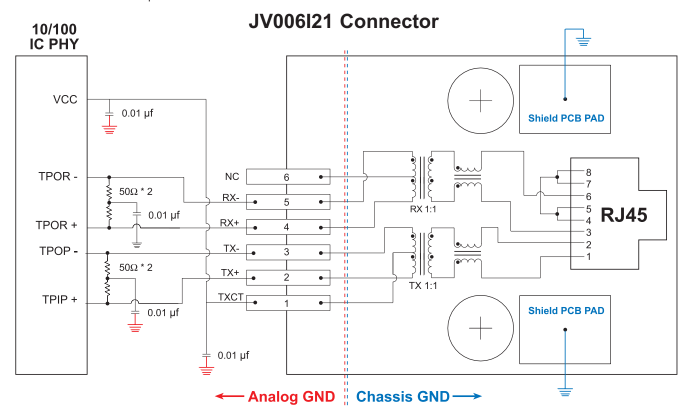
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The JCO series meets the stringent open circuit inductance requirements imposed by IEEE. When an 8mA DC current is applied across the transformer windings, the transformer will provide at least  $350\mu H$ . The transformers used in each module also provide 1500Vrms minimum

isolation, wide bandwidth with minimal attentuation and fast rise times to minimize system level jitter.

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**Note:** Modules are packaged in trays, unless Tape & Reel is specified. Please add the suffix "**T**" for Tape & Reel orders (ex: JVO006121**T**). Add the suffix "**NL**" for RoHS compliant parts (ex: JV006121NL**T** for Trays and JV006121NLT for Tape & Reel).



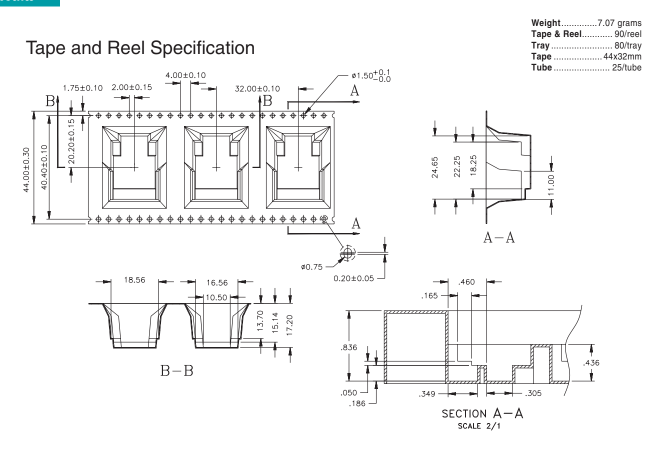
#### **PCB Layout Recommendations:**

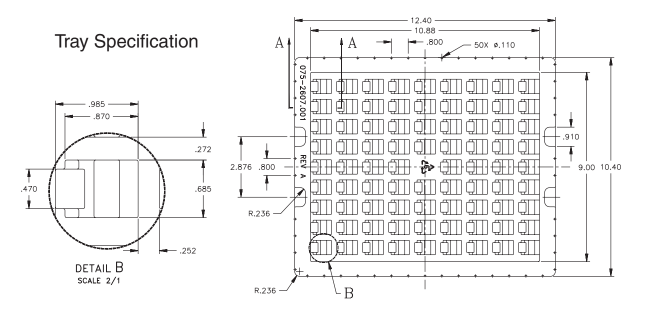
- 1. For maximum EMI suppression (electromagnetic interference) place the decoupling capacitors adjacent to VCC and  $50\Omega$  connections.
- 2. Connections to ground should be as short as possible.
- 3. Connections between the 10/100 IC and the SMT connector should be direct (ideally no change in direction) and of minimum length.



### **JOC Packaging Specifications**

**JOC Series** 







## **JV Packaging Specifications**

#### **JV Series**

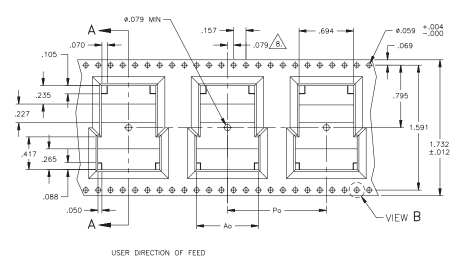
 Weight
 6.6 grams

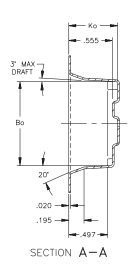
 Tape & Reel
 150/reel

 Tray
 45/tray

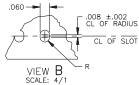
 Tape
 44x32mm

## Tape and Reel Specification

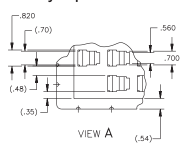




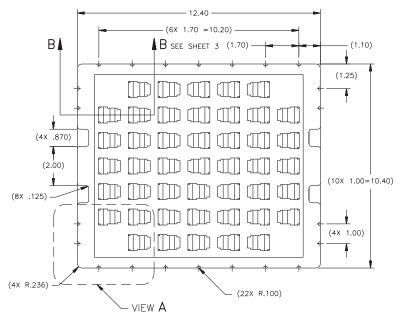
DIM CHART						
Ao	.787					
Во	1.050					
Ko	.618					
Po	1.260					



## Tray Specification



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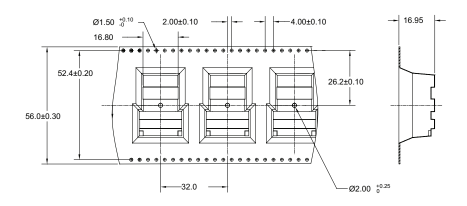


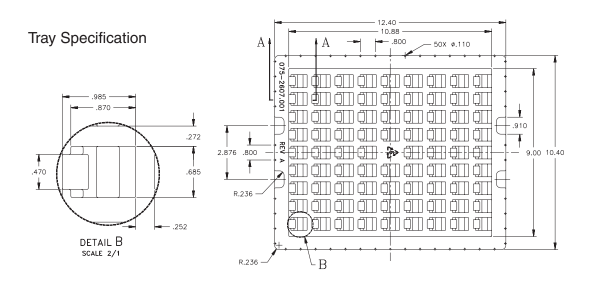
### **J3 Packaging Specifications**

**J3 Series** 

#### Tape and Reel Specification







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