

Description:

RJ45/Dual USB Combo is a Through Hole (THT) Integrated Connector Module with a single RJ45 in combination with 2USB ports. The internal magnetics are designed to support 10/100/1000Base-TX applications such as LAN-on-Motherboard (LOM) and PC applications.





Features and Benefits:

RoHS peak wave solder temperature rating 260°C

USB module complies with USB 2.0 standards

RJ45 connection meets CAT3, 5e, & 6 Fast Ethernet performance standard

Electrical Performance Summary:

Meets IEEE 802.3 specification

High performance for maximum EMI suppression

Minimum 1500Vrms isolation per IEEE 802.3 requirement

Electrical Specifications @ 25°C — Operating Temperature 0°C to +70°C															
RoHS Compliant Part Number	Data Rate	ant Bate	Turns	Ratios	LEDs	Insertion Loss TX/RX (dB MAX)	(Return Loss 100Ω ±159 (dB TYP)			Cross talk (dB MIN)		Reje	on Mode ction TYP)	Hipot (Vrms) (MIN)
		TX	RX	L/R	1-65 MHz	1-10 MHz	30 MHz	60-80 MHz	1-10 MHz	32-60 MHz	60-100 MHz	1-50 MHz	50-130 MHz	@60Hz 1 MIN	
JW0-0009NL	10/100	1CT:1	1CT:1	G/Y ²	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500	
JY0-0016NL	10/100	1CT:1	1CT:1	G-0/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500	
JW0-0006NL	10/100/1000	1CT:1	1CT:1	G/G-Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500	
JW0-0013NL	10/100/1000	1CT:1	1CT:1	G-0/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	1500	

Notes:

1. LEDs Left/Right: G = green; Y = yellow; O = Orange

2. G = Green with 250 Ω internal resistor; Y = Yellow with 250 Ω internal resistor

RJ45 Durability Testing Rating							
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)			
JW/JY Series	5lbs./2.268kgs.	5lbs./2.268kgs.	500 Insertions	20lbs./9.072kgs.			

	RJ45 Material Specification								
Part		Shield		Contact		Hou	sing	MSL ²	
Number	Material	Finish	Material	Plating Area	Solder Area ³	Material	Specification	Rating	
JW/JY Series	Brass	20-40µinches thick nickel over brass	Phosphor Bronze	15µ inches gold over 30-80µ inches nickel	75-300µinches tin-lead over 75-300µinches bright nickel	Thermoplastic	UL 94 V-0	1	

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

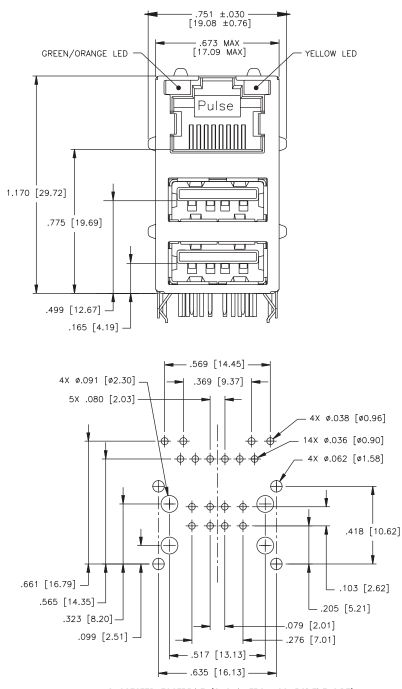
2. MSL = Moisture Sensitivity Level **3. NL parts are tin matte finish over nickel.**

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

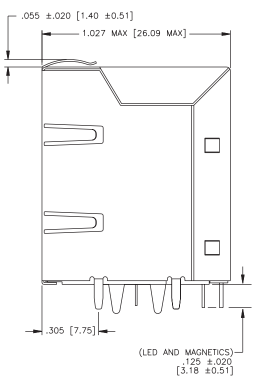


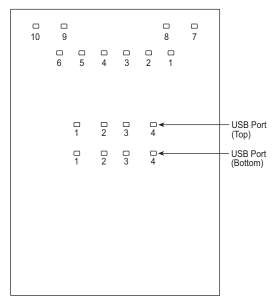
Mechanicals

JY0-0016NL



SUGGESTED FOOTPRINT (SHOWN FROM COMPONENT SIDE)
DIMENSIONAL TOLERANCE: INCHES [METRIC]
.XXX ±.003 [X.XX ±0.08]



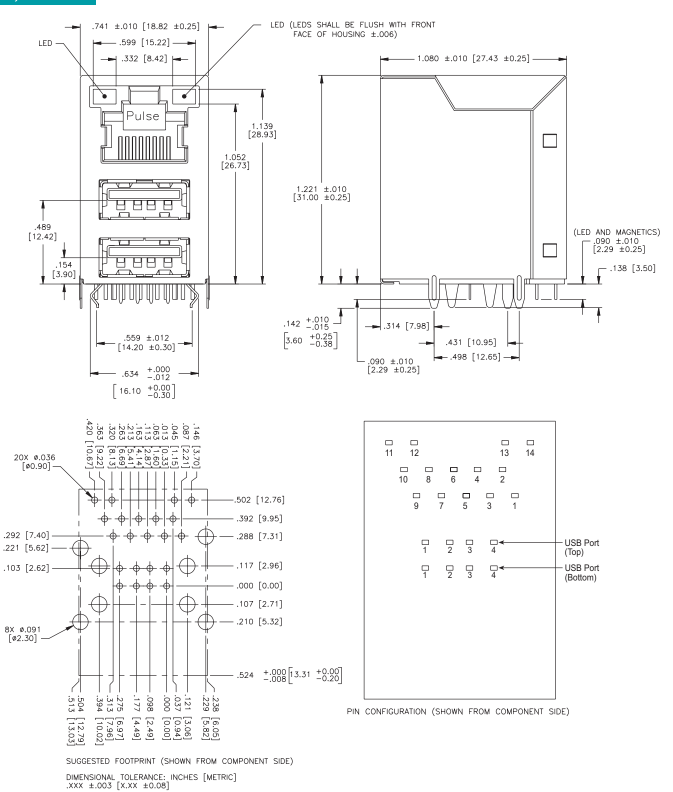


PIN CONFIGURATION (SHOWN FROM COMPONENT SIDE)



Mechanicals

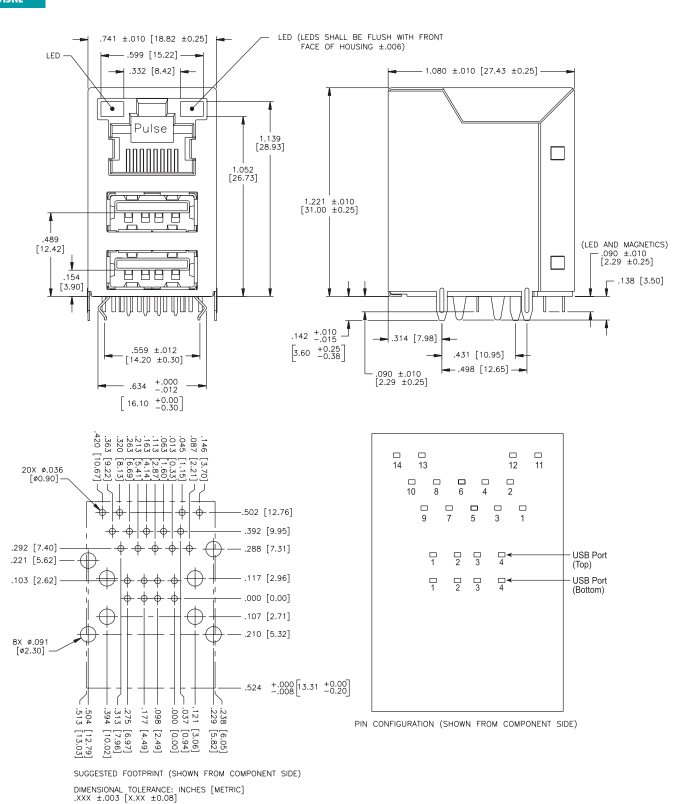
JW0-0006NL, JW0-0009NL





Mechanicals

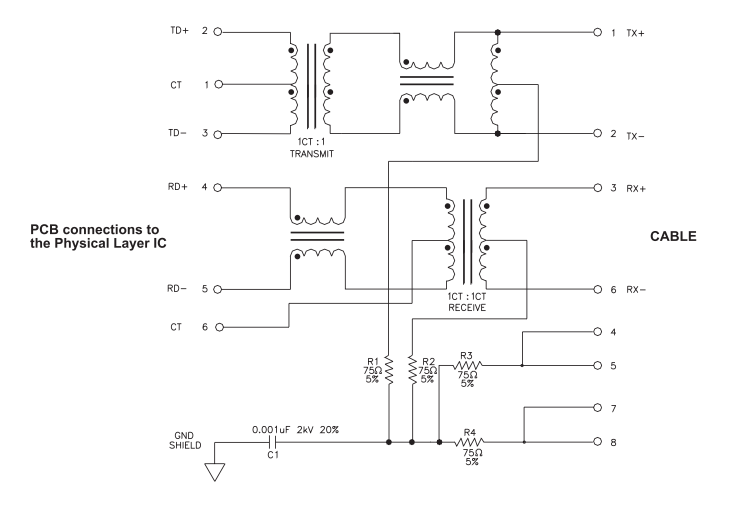
JW0-0013NL

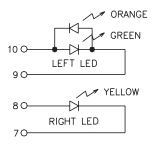




Schematic

JY0-0016NL



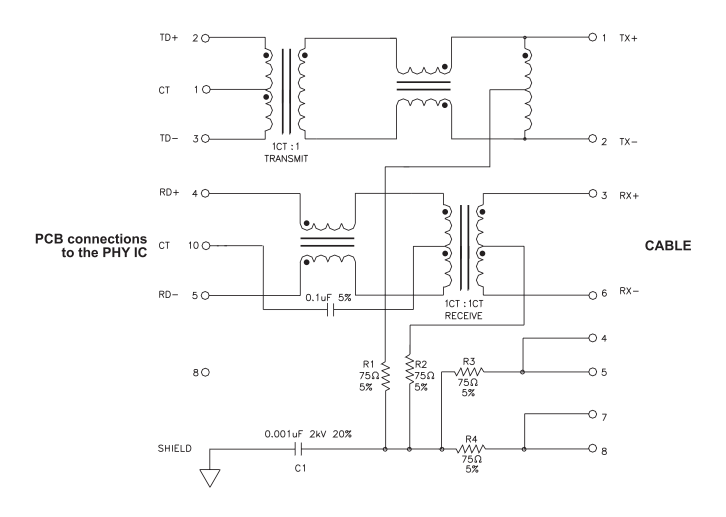


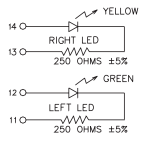
STANDARD LED	* WAVE LENGTH	V(MAX)	IF (95∨ (MAX)
YELLOW	585 nm	5 V	10 mA	15 mA
GREEN/ORANGE	568/610 nm	5 V	10 mA	15 mA



Schematic

JW0-0009NL

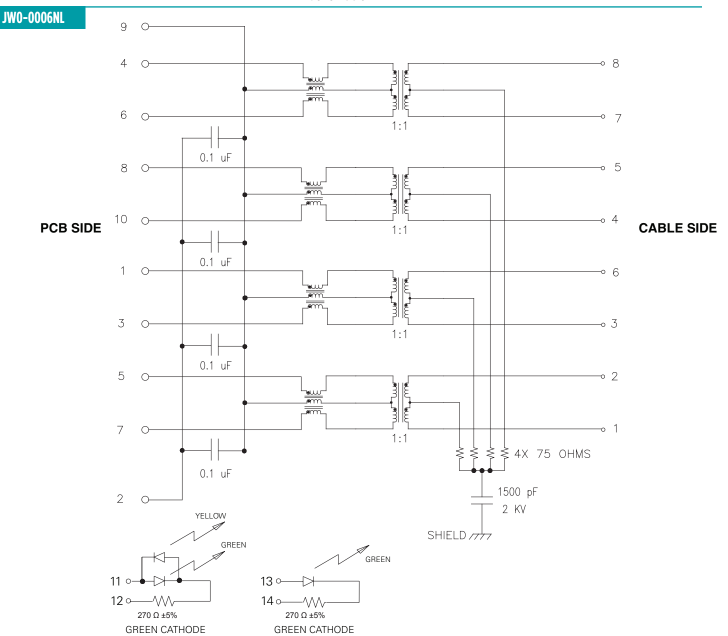




STANDARD LED	WAVE LENGTH	V(MAX)	(TYP)	95∨ (MAX)
YELLOW	585 nm	5 V	10 mA	15 mA
GREEN	565 nm	5 V	10 mA	15 mA



Schematic



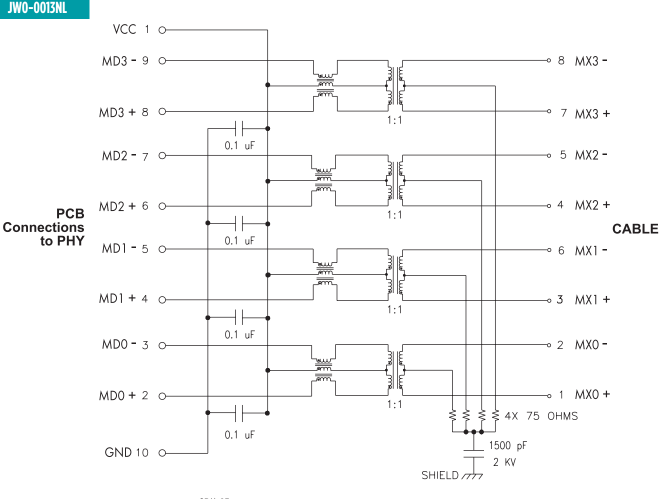
JW0-0006 NL LEDs

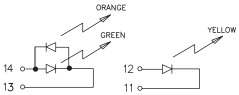
STANDARD LED	* WAVE LENGTH	V(MAX)	IF (95∨ (MAX)
GREEN/YELLOW	568/590 nm	5 V	10 mA	15 mA
GREEN	565 nm	5 V	10 mA	15 mA
YELLOW	585 nm	5 V	10 mA	15 mA
GREEN/ORANGE	568/610 nm	5 V	10 mA	15 mA



Schematic

JW0-0013NL





JW0-0013NL LEDs

STANDARD LED	* WAVE LENGTH	V(MAX)	I _F (95∨ (MAX)
GREEN/YELLOW	568/590 nm	5 V	10 mA	15 mA
GREEN	565 nm	5 V	10 mA	15 mA
YELLOW	585 nm	5 V	10 mA	15 mA
GREEN/ORANGE	568/610 nm	5 V	10 mA	15 mA

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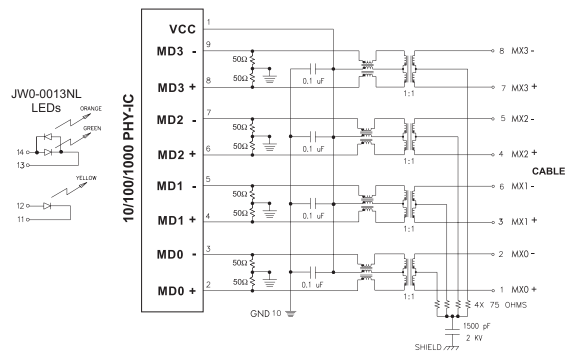
USB/RJ45 Application Note

This line of Integrated Connector Modules are specifically designed for the implementation of a 10Base-T, 100Base-TX and 1000Base-TX transmission over data-grade unshielded twisted pair cable (UTP-3, 5/5e).

The connectors provide excellent EMI filtering and are suitable for Desktop PC, Embedded Systems and Multiport Applications. Pulse has worked closely with the leading IC manufacturers in

providing these 10/100/1000 solutions, thereby assuring compatibility with each transceiver.

JWO and JYO series meet the stringent open circuit inductance requirements of 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 attenuation and fast rise times to minimise system level jitter.



PCB Layout Recommendations:

- For maximum EMI suppression (electromagnetic interference) place the decoupling capacitors adjacent to Vcc and 50W connections.
- 2. Connections to ground should be as short as possible.
- Connections between the 10/100/1000 IC and the connector should be direct (ideally no change in direction) and of minimum length.

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