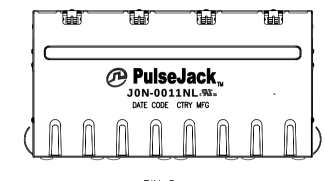
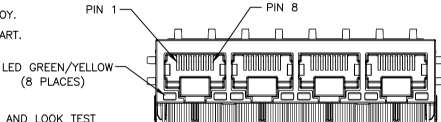


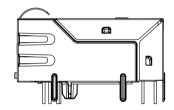


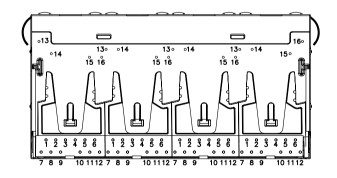
## NOTES:

- 1. ROHS COMPLIANT
- 2. PLASTIC HOUSING: THERMOPLASTIC MATERIAL WITH FLAMMABILITY RATING UL 94V-0 OR BETTER.
- 3. CONTACTS PLATING: 50 MICROINCHES GOLD PLATING.
- 4. CONTACTS BASE MATERIAL: PHOSPHOR BRONZE
- 5. UNDER PLATING: 30-50u INCHES NICKEL
- 6. SOLDER TAIL PLATING : 200-500 uINCHES 100% TIN, MATTE FINISH.
- 7. METAL SHIELD: NICKEL PLATING ON COPPER ALLOY.
- 8. JACK CAVITY CONFORMS TO FCC PART 68 SUBPART.
- 9. PCB PLATING: HASL
- STORAGE TEMPERATURE: -20°C TO +125°C 10.
- 11. COMPLIANCE TO J-STD:
  - Α. J-STD-002: SOLDERABILITY AT 245°C DIP AND LOOK TEST
  - в. J-STD-020: LEVEL 1, NO MOISTURE SENSITIVE
  - C. J-STD-075: W2, 270°C MAXIMUM THROUGH WAVE SOLDER









FINAL OUTLINE

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(8 PLACES)

PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X4,10/100/1000,1:1,TD	J0N-0011NL-11	PS-2476.008-A	1 OF 5	JON-0011NL	А

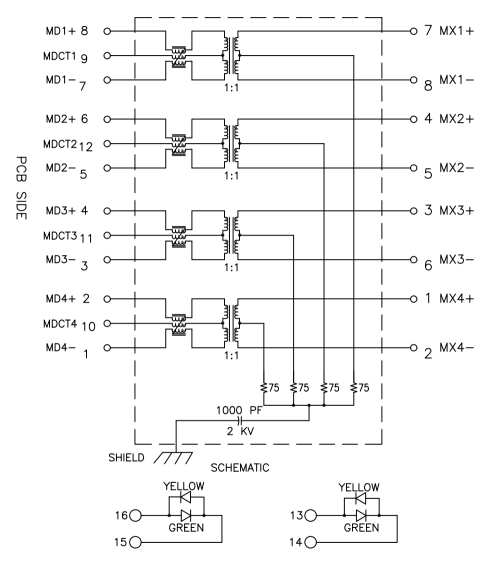
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CABLE

SIDE



SCHEMATIC

ELECTRICAL CHARACTERISTICS AT +25°C UNLESS OTHER SPECIFIED MEETS IEEE 802.3 SPECIFICATION

DADAMETED						
PARAMETER	SPECIFICATIONS					
OPERATING TEMPERATURE	0°C-70°C					
TURNS RATIO	1.00 ± 2%					
POLARITY	PER SCHEMATIC					
	100 KHz	1-125 MHz				
INSERTION LOSS	-1.2 dB MAX	-0.2-0.002*f <sup>^1.4</sup> dB MAX				
RETURN LOSS	.1-40 MHz	40-100 MHz				
$(Z \text{ OUT} = 100 \text{ OHM } \pm 15\%)$	-16 dB MIN	-10+20*LOG <sub>10</sub> (f/80 MHz) dB MIN				
INDUCTANCE (OCL) (MEDIA SIDE, 0°C-70°C)	350 uH MIN	(MEASURED AT 100 KHz, 100 mVRMS) AND WITH 8 mA DC BIAS				
	1 MHz	10-100 MHz				
CROSSTALK, ADJACENT CHANNELS	-50 dB MIN	-55+22*LOG <sub>10</sub> (f/10) dB MIN				
	2 MHz	30-200 MHz				
COMMON MODE REJECTION RATIO	-50 dB MIN	-15+20*LOG <sub>10</sub> (f/200) dB MIN				
DC RESISTANCE, 1/2 WINDING		.65 OHMS MAX				
DC RESISTANCE IMBALANCE	±.065 OHMS MAX (CENTER TAP SYMMETRY)					
DC CURRENT RATING	350 mA MAX					
INPUT – OUTPUT ISOLATION	2250 VDC FOR 60 SECONDS					
NOTE: f IS FREQUENCY IN	MHz.					

	00551	
EMMITTED COLOR	GREEN	YELLOW
WAVELENGTH (nm)	570 nM	586 nM
BRIGTHNESS (mCD)	4 TYP. © 20mA	10 TYP. © 20 mA
VIEWING ANGLE	150°	150 <b>°</b>
POWER DISSIPATION (Pd)	85 mW MAX	85 mW MAX
PEAK FORWARD CURRENT (10us PULSE)	120 MA MAX	80 MA MAX
FORWARD VOLTAGE (Vf)	2.2 TO 2.8 V	2.1 TO 2.8 V

NOTE: PER VENDOR'S SPECIFICATIONS

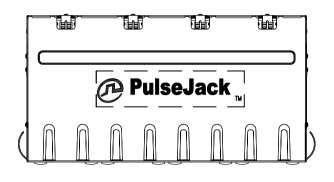
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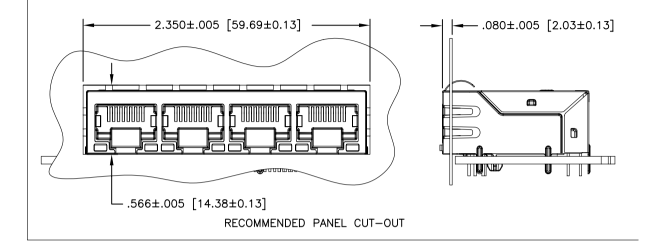
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CONN,RJ45,1X4,10/100/1000,1:1,TD	J0N-0011NL-11	PS-2476.008-A	2 OF 5	JON-0011NL	A

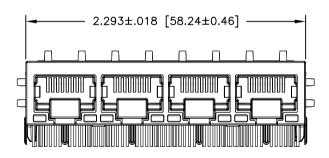
E-MAIL: PRODINFONETWORK@PULSEELECTRONICS.COM(US), ASIA@PULSEELECTRONICS.COM(Asia)

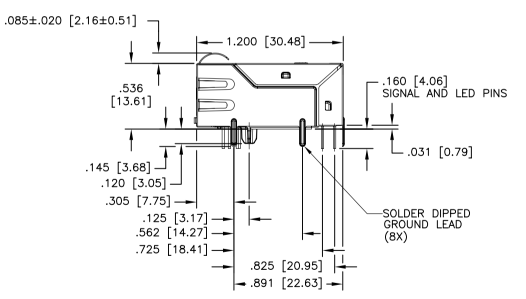












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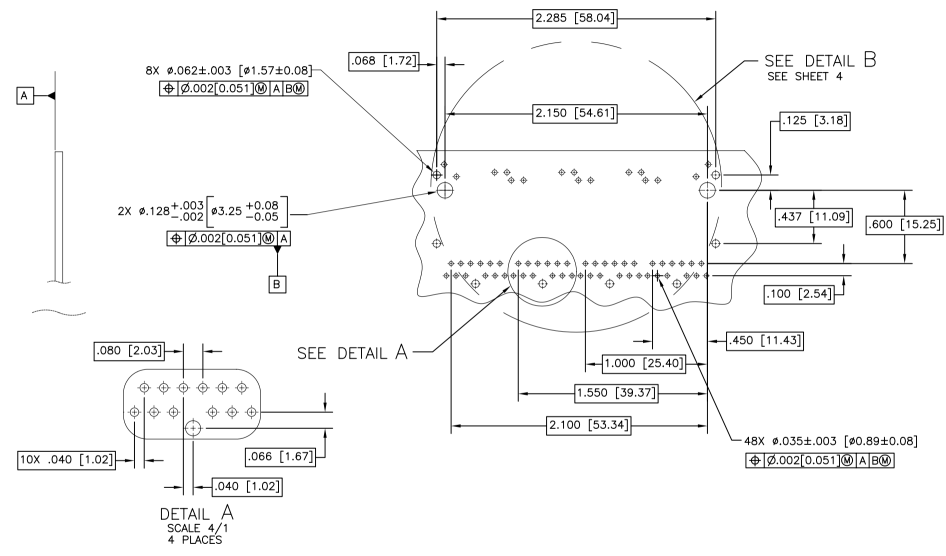
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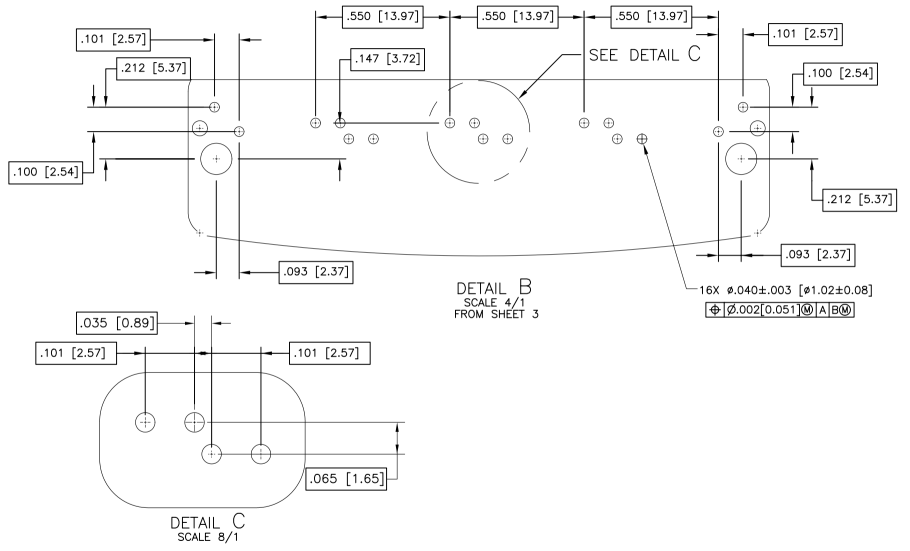
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 GDCX-PN-64

 PN-66
 GDCX-PN-66-50
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 GDLX-N-66
 GDLX-S-88K
 GDTX-S-88-50
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 GSGX-N-2-88
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 GSX-NS2-88-3.05-50
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