

NOTES: UNLESS OTHERWISE SPECIFIED

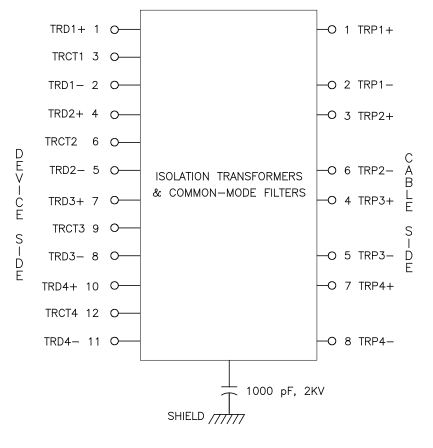
1.

NOTICE:	THIS IS A ROHS COMPLIANT
RoHS-6	COMPONENT/PRODUCT. ALL ENGINEERING CHANGES MUST HAVE PRIOR APPROVAL BY THE DESIGN CENTER.
\checkmark	BY THE DESIGN CENTER.

- 2. PLASTIC HOUSING: THERMOPLASTIC MATERIAL WITH FLAMMABILITY RATING UL 94V-0 OR BETTER.
- 3. CONTACT BASE MATERIAL: PHOSPHOR BRONZE.
- 4. CONTACTS UNDERPLATE: 50 MICROINCHES DUCTILE NICKEL.
- 5. CONTACTS PLATING: 50 MICRO-INCH GOLD PLATING.
- 6. PCB PINS: MATTE TIN ON COPPER ALLOY.
- 7. METAL SHIELD: NICKEL PLATING ON COPPER ALLOY.
- 8. JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68 SUBPART F.
- 9. PCB PLATING: EG.
- 10. SOLDERABILITY: CONFORMS TO ANSI/J-STD-002, IPC/EIA J-STD-003A.
- 11. OPERATING TEMPERATURE: 0°C TO +70°C
- 12. STORAGE TEMPERATURE: -20°C TO +125°C
- 13. JEDEC MOISTURE: LEVEL 1.
- 14. REVISION: MX1,MX2, ARE PRELIMINARY.

PULSE CONFIDENTIAL	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
PROPRIETARY	CONN,RJ45,2X4,10G,4C,PRESS-FIT	PS-2607.005-A	1	JT5-2410NL	M10





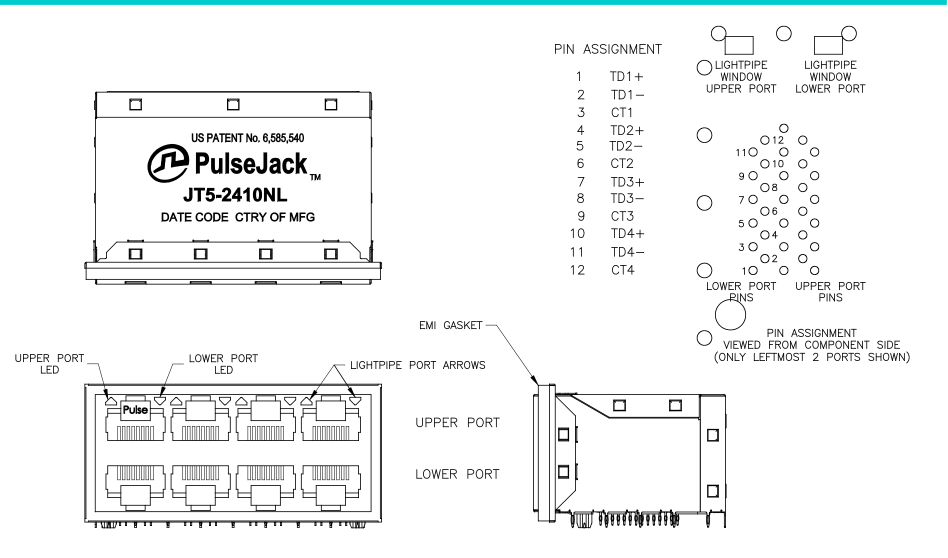
SCHEMATIC (EACH PORT)

PARAMETER		SPEC	IFICATI	ONS	
OPERATING TEMP		0°C -	TO +7	70°C	
TURNS RATIO	1.00 ± 2%				
POLARITY	PER SCHEMATIC				
	100 KHz		1-	-400	MHz
INSERTION LOSS	-3.0 dB MAX	-2.	.0 dB	MAX	(-1.4 dB TYP)
RETURN LOSS	1-100 MHz	z	100	MHz	-500 MHz
$(Z OUT = 100 OHM \pm 1\%)$	-22 dB MIN	-22 + 20.75*LOG		75*LOG (f/100)	
INDUCTANCE (OCL)	180 uH MIN @ 100 kHz, 100				Hz, 100 mV
CROSSTALK, ADJACENT	1-100 MHz			100-500 MHz	
CHANNÉLS	-28 dB N	/IN		-19) dB MIN
COMMON MODE	1-40 MHz	40-	0-100 MHz		100-500 MHz
REJECTION RATIO	-30 dB MIN	-28	3 dB 1	MIN	-26 dB MIN
COMMON TO DIFFERENTIAL	1-250 MHz		250-500 MHz		
MODE REJECTION (CDMR)	-30 dB MIN -2		22 dB MIN		
CURRENT CARRYING CAPABILITY, RJ45 PINS 1-8	8 500 mA MAX				
INPUT – OUTPUT ISOLATION	2250	VDC	MIN ©	0 60	SECONDS

NOTE: f IS FREQUENCY IN MHz.

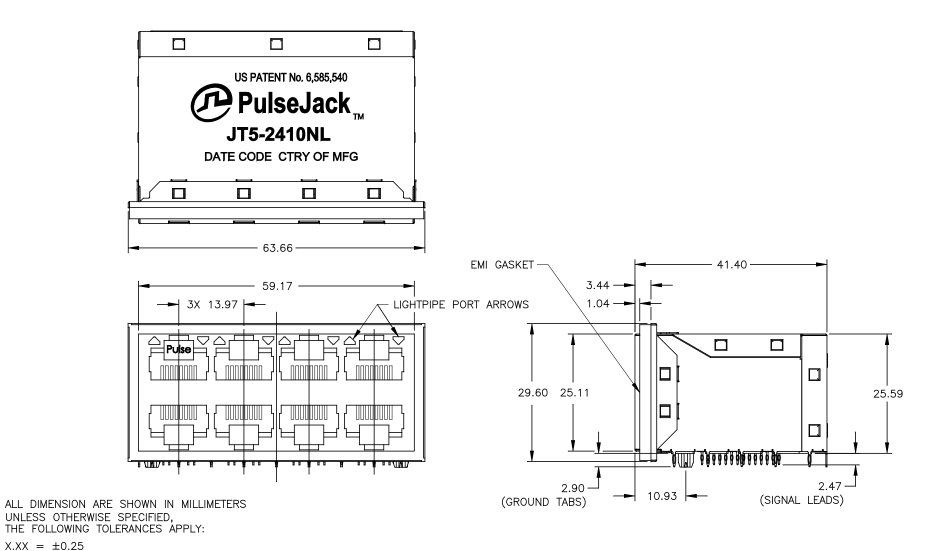
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PROPRIETARY	CONN,RJ45,2X4,10G,4C,PRESS-FIT	PS-2607.005-A	2	JT5-2410NL	M10





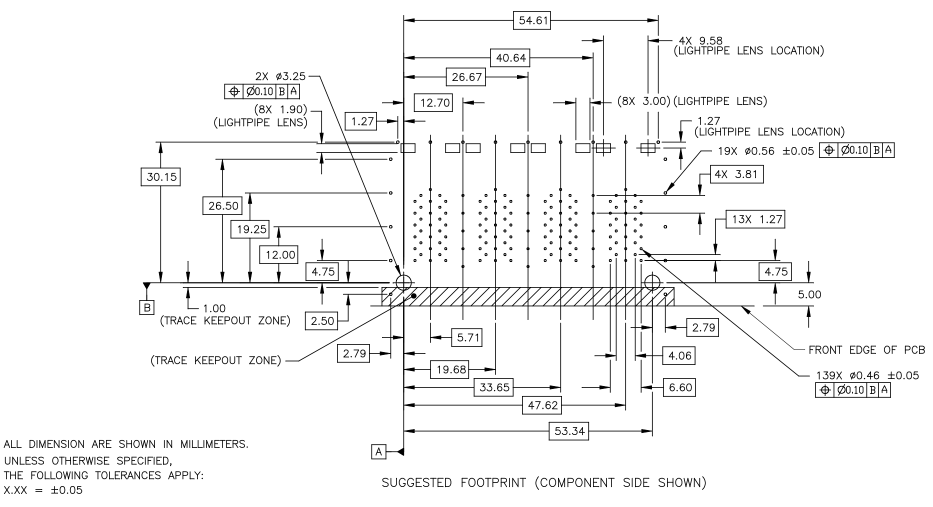
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PROPRIETARY	CONN,RJ45,2X4,10G,4C,PRESS-FIT	PS-2607.005-A	3	JT5-2410NL	M10





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PROPRIETARY	CONN,RJ45,2X4,10G,4C,PRESS-FIT	PS-2607.005-A	4	JT5-2410NL	M10



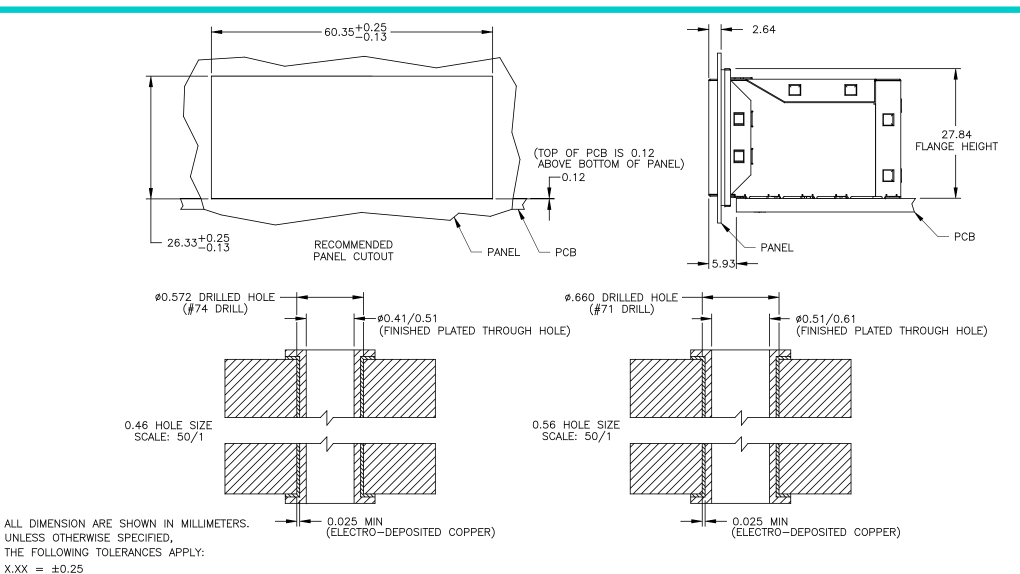


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 $X.XX = \pm 0.05$

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PROPRIETARY	CONN,RJ45,2X4,10G,4C,PRESS-FIT	PS-2607.005-A	5	JT5-2410NL	M10





 $X.XX = \pm 0.25$

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PROPRIETARY	CONN,RJ45,2X4,10G,4C,PRESS-FIT	PS-2607.005-A	6	JT5-2410NL	M10

Mouser Electronics

Authorized Distributor

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Pulse: JT5-2410NL