
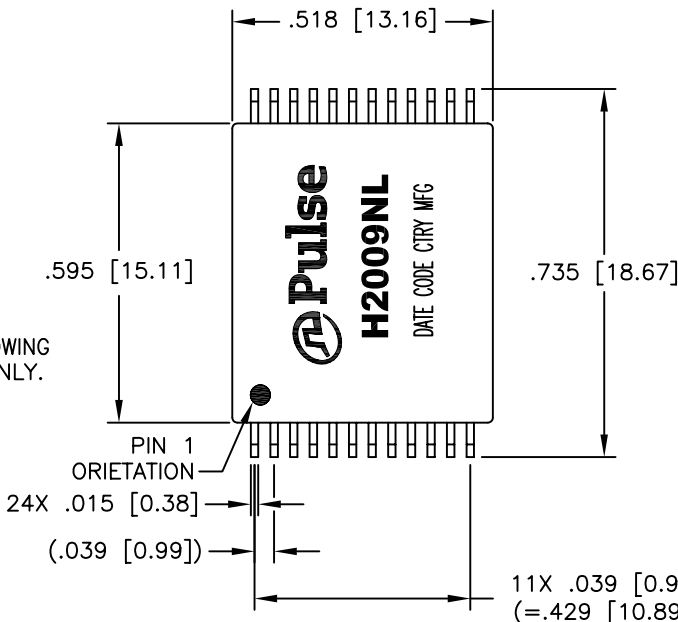


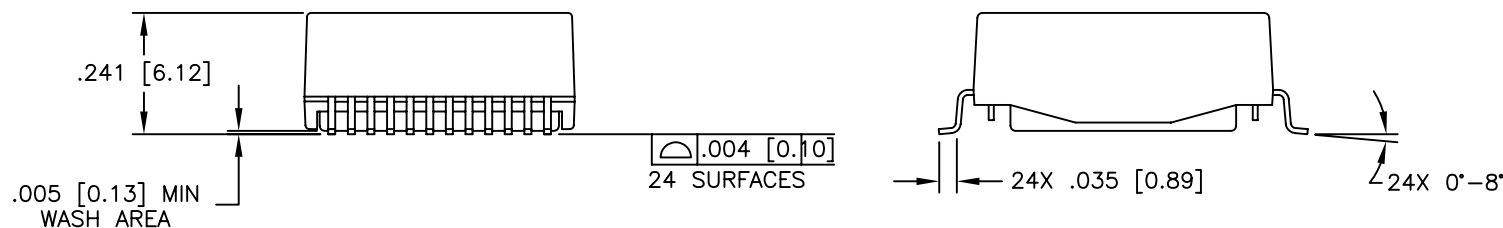
NOTES: UNLESS OTHERWISE SPECIFIED

- 1.

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



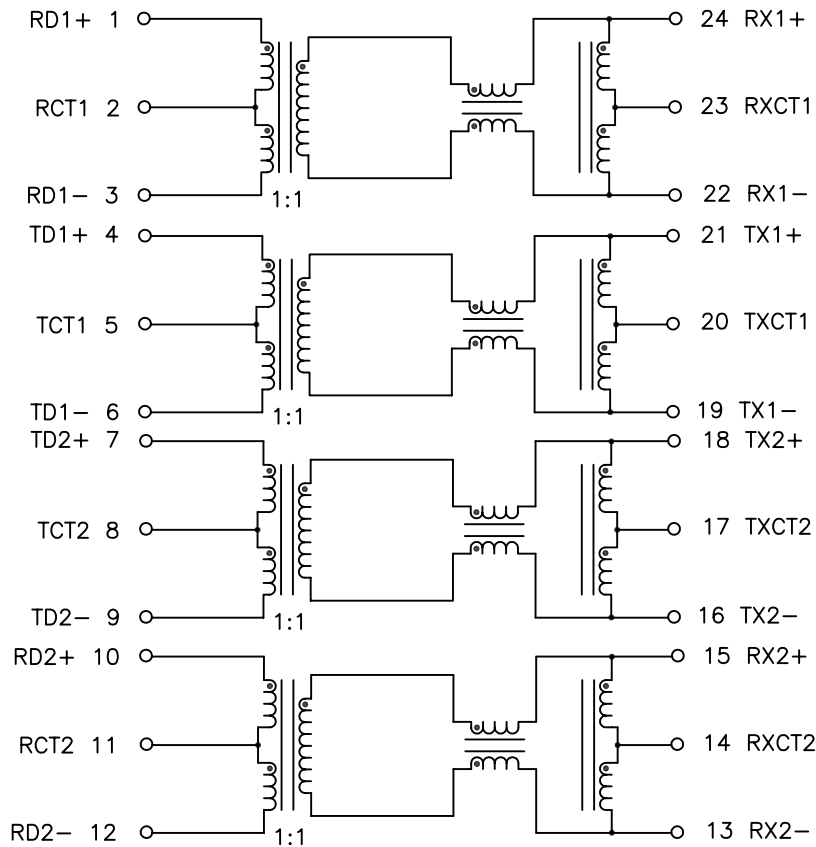
SUGGESTED LAND PATTERN



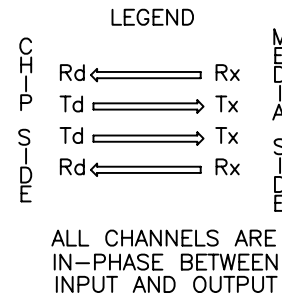
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PULSE CONFIDENTIAL & PROPRIETARY	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
	MDL,DUAL,100P,1:1,SM,OH	PS-0118.001-D	1	H2009NL	M17

ELECTRICAL CHARACTERISTICS AT +25°C



SCHEMATIC



PARAMETER	SPECIFICATIONS		
OPERATING TEMP	0°C – 70 °C		
URNS RATIO	1.00 ± 2%		
POLARITY	PER SCHEMATIC		
INSERTION LOSS	100 KHz	1–100 MHz	
	–1.2 dB MAX	–0.2–0.002*f ^{1.4} dB MAX	
RETURN LOSS (Z OUT = 100 OHM ±15%)	.1–30 MHz	30–60 MHz	60–80 MHz
	–16 dB MIN	–10+20*LOG ₁₀ (f/60 MHz) dB MIN	–10 dB MIN
INDUCTANCE (OCL) (MEDIA SIDE ACROSS PINS 13–15, 16–18, 19–21, 22–24), 0°C–70°C	350 uH MIN (MEASURED AT 100 KHz, 100 mVRMS) (AND WITH 8 mA DC BIAS)		
CROSSTALK, ADJACENT CHANNELS	1 MHz	10–100 MHz	
	–50 dB MIN	–55+22*LOG ₁₀ (f/10) dB MIN	
DIFFERENTIAL TO COMMON MODE REJECTION	2 MHz	30–200 MHz	
	–50 dB MIN	–43+22*LOG ₁₀ (f/30) dB MIN	
DC RESISTANCE, 1/2 WINDING	.65 OHMS MAX (MEASURED AT PINS 24–23/23–22; 21–20/20–19; 18–17/17–16; 15–14/14–13)		
DC RESISTANCE IMBALANCE	PIN (24–23) – PIN (23–22) = ±.065 OHMS MAX PIN (21–20) – PIN (20–19) = ±.065 OHMS MAX PIN (18–17) – PIN (17–16) = ±.065 OHMS MAX PIN (15–14) – PIN (14–13) = ±.065 OHMS MAX		
INPUT – OUTPUT ISOLATION	1500 VRMS MIN @ 60 SECONDS		

NOTE: f IS FREQUENCY IN MHZ.

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