

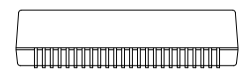


## NOTES:

- ROHS COMPLIANT
- 2. HEADER: DAP (DIALLYL PHTHALATE) WITH FLAMMABILITY RATING UL 94V-0 OR BETTER.
- 3. STORAGE TEMPERATURE: -20°C TO +125°C
- 4. COMPLIANCE TO J-STD:
  - A. J-STD-002: SOLDERABILITY AT 245°C REFLOW PROFILE
  - B. J-STD-020: LEVEL 3, MOISTURE SENSITIVE
  - C. J-STD-075: R7, 245°C MAXIMUM THROUGH REFLOW SOLDER
- 5. TO ORDER TAPE & REEL PACKAGING ADD A "T" SUFFIX

  TO THE PART NUMBER(i.e H2017NL BECOMES H2017NLT).







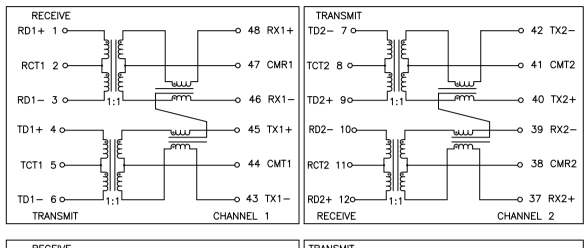
FINAL OUTLINE

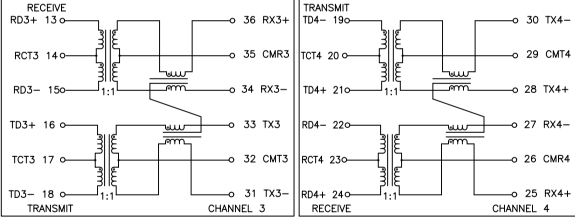
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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.		
MDL,QUAD,100P,1:1,SM,TU	H2017NL-12	PS-0077.001-A	1 OF 3	H2017NL	A		









**SCHEMATIC** 

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

PARAMETER	SPECIFICATIONS						
OPERATING TEMP	0°C - 70 °C						
TURNS RATIO	1 : 1 ±2%						
POLARITY	PER SCHEMATIC						
	100 K	Hz	1-125 MHz				
INSERTION LOSS	-1.2 dB	MAX	-0.2-0.002*f <sup>-1.4</sup> dB MAX				
RETURN LOSS, 1000BT	.1-30	MHz	30-60 MHz	60-80 MHz			
$(Z OUT = 100 OHM \pm 15\%)$	-16 dB	MIN	-10+20*LOG <sub>10</sub> (f/60 MHz) dB MIN	-10 dB MIN			
INDUCTANCE (OCL) (MEDIA SIDE, 0°C-70°C)	350 uH	MIN	/MEASURED AT 100 KHz 100 WVDNS				
	1 MH	z	10-100 MHz				
CROSSTALK, ADJACENT CHANNELS	-50 dB	MIN	-55+22*LOG <sub>10</sub> (f/10) dB MIN				
DIFFERENTIAL TO COMMON	2 MH	Z	30-200 MHz				
MODE REJECTION	-50 dB	MIN	-43+22*LOG <sub>10</sub> (f/30) dB MIN				
DC RESISTANCE, 1/2 WINDING	.65 OHMS MAX						
DC RESISTANCE IMBALANCE	±.065 OHMS MAX (CENTER TAP SYMMETRY)						
INPUT — OUTPUT ISOLATION	1500 VRMS MIN @ 60 SECONDS			CONDS			

NOTE: f IS FREQUENCY IN MHz.

 $\begin{array}{c|c} \text{LEGEND} \\ \text{Rd} & \longrightarrow \text{Rx} \\ \text{C} & \text{Td} & \longrightarrow \text{Tx} \\ \text{H} & \text{Td} & \longrightarrow \text{Tx} \\ \text{P} & \text{Rd} & \longrightarrow \text{Rx} \\ \text{S} & \text{Rd} & \longrightarrow \text{Rx} \\ \text{D} & \text{Td} & \longrightarrow \text{Tx} \\ \text{E} & \text{Td} & \longrightarrow \text{Tx} \\ \text{Rd} & \longrightarrow \text{Rx} \\ \text{Rd} & \longrightarrow \text{Rx} \\ \end{array}$ 

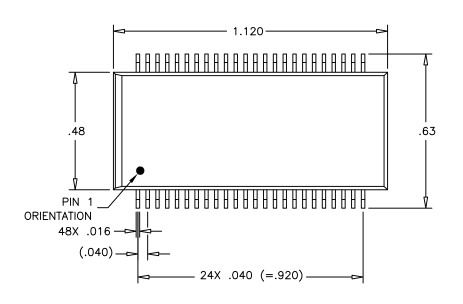
ALL CHANNELS ARE IN PHASE BETWEEN INPUT AND OUTPUT

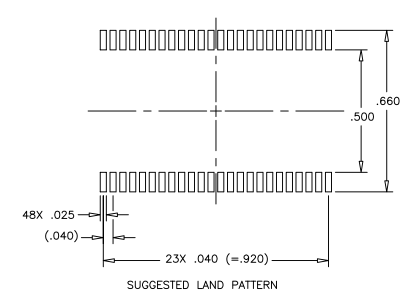
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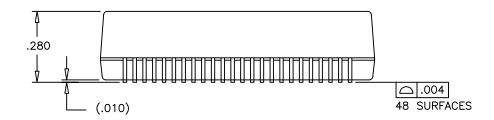
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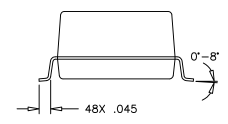












DIMENSIONS ARE IN INCHES WITH THE FOLLOWING TOLERANCES:  $.XX = \pm .01$   $.XXX = \pm .005$ 

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## **Mouser Electronics**

**Authorized Distributor** 

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## Pulse:

H2017NLT H2017NL