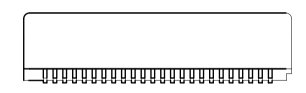


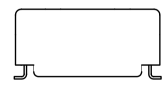


## NOTES:

- ROHS COMPLIANT
- 2. HEADER: DAP (DIALLYL PHTHALATE) WITH FLAMMABILITY RATING UL 94V-0 OR BETTER.
- 3. STORAGE TEMPERATURE: -50°C TO +125°C
- 4. COMPLIANCE TO J-STD:
  - A. J-STD-002: SOLDERABILITY AT 245°C REFLOW PROFILE
  - B. J-STD-020: LEVEL 1, NO 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 HX6101FNL BECOMES HX6101FNLT).







FINAL OUTLINE

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
MDL,DUAL,1GPP,1:1,SM,TU	HX6101FNL-10	PS-2747.001-B	1 OF 3	HX6101FNL	A



CHANNEL A

TCT1 10-

TD1+ 2 Φ

TD1- 30-

TD4- 12 0-



1:1

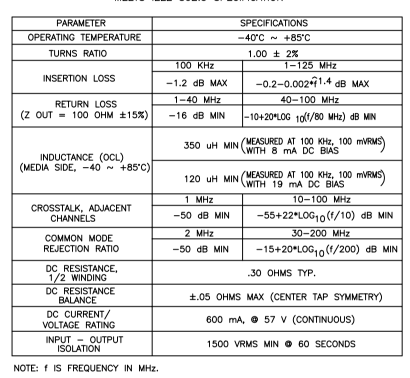
-0 36 MCT1

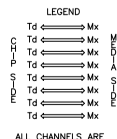
-0 35 MX1+

-0 34 MX1−

-0 25 MX4-

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





ALL CHANNELS ARE IN PHASE BETWEEN INPUT AND OUTPUT

CHANNEL B		CHANNEL F	
TCT2 4 0	O 45 MCT2	TCT2 16 0	O 33 MCT2
TD2+ 5 0	44 MX2+	TD2+ 17 0	0 32 MX2+
TD2- 6 0-	] 기년 0 43 MX2-	TD2- 18 0-	」 1:1 0 31 MX2-
CHANNEL C		CHANNEL G	
TCT3 7 0	O 42 MCT3	тстз 19 0	O 30 MCT3
TD3+ 8 0	41 MX3+	TD3+ 20 0	0 29 MX3+
TD3- 9 0-		TD3- 210-	- 引性 - 1:1 0 28 MX3-
CHANNEL D		CHANNEL H	
TCT4 10 0-	O 39 MCT4	TCT4 22 0	O 27 MCT4
TD4+ 110		TD4+ 23 0	26 MX4+

CHANNEL E

TCT1 13 0-

TD1+ 14 0-

TD1- 15 0-

<del>~</del>

-0 48 MCT1

O 47 MX1+

-0 46 MX1-

O 37 MX4-

**SCHEMATIC** 

1:1

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TD4- 24 O-

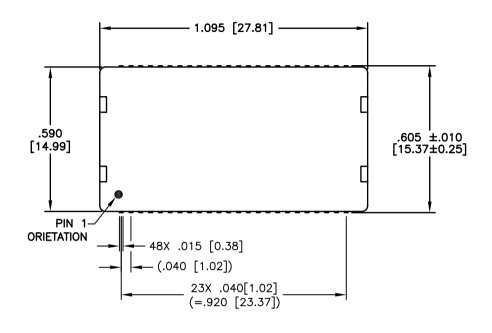
PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
MDL,DUAL,1GPP,1:1,SM,TU	HX6101FNL-10	PS-2747.001-B	2 OF 3	HX6101FNL	A

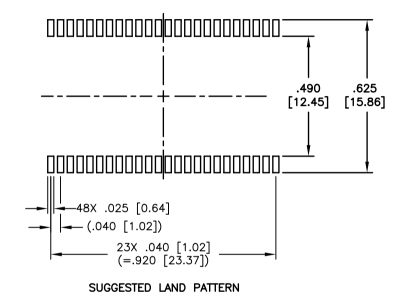
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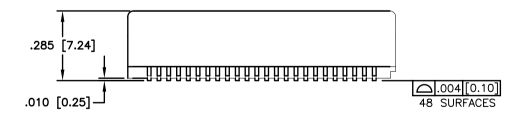
1:1













748X 0°-8° 48X .036 [0.91]

DIMENSIONS ARE IN INCHES [MILLIMETERS] WITH THE FOLLOWING TOLERANCES: [MILLIMETERS] ARE FOR REFERENCE ONLY. .XX=  $\pm$ .01 [ $\pm$ 0.25] .XXX=  $\pm$ .005 [ $\pm$ 0.13]

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
MDL,DUAL,1GPP,1:1,SM,TU	HX6101FNL-10	PS-2747.001-B	3 OF 3	HX6101FNL	A

## **Mouser Electronics**

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