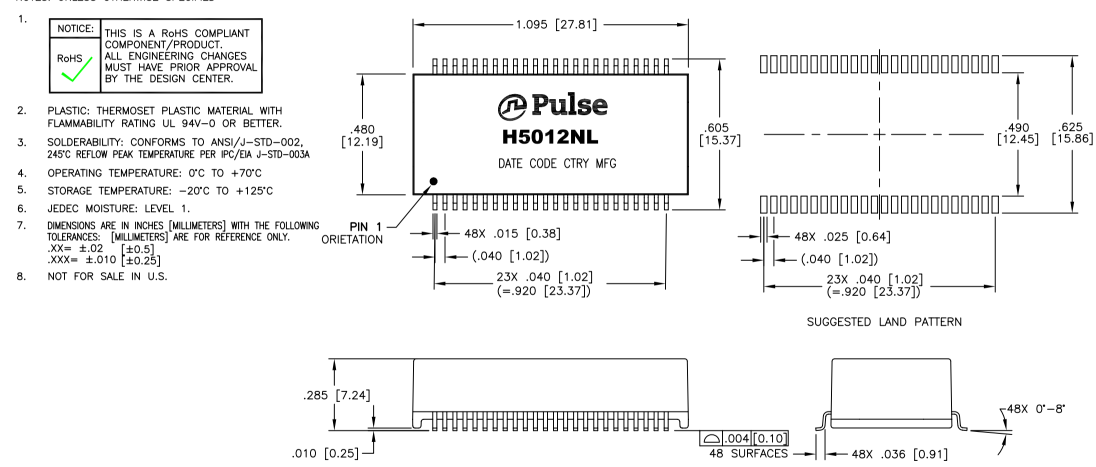


NOTES: UNLESS OTHERWISE SPECIFIED

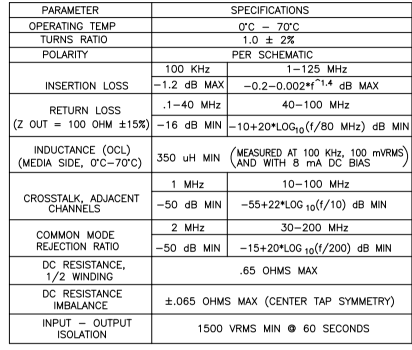


@ Copyright, 2013. Pulse Electronics Corp. All rights reserved. Drawing specifications subject to change without notice. (10/15/13)

PULSE CONFIDENTIAL	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
PROPRIETARY	MDL,DUAL,1GD,1:1,SM,TU	PS-2007.001-C	1	H5012NL	M15



ELECTRICAL CHARACTERISTICS AT +25°C



NOTE: f IS FREQUENCY IN MHz.

LEGEND $Td \iff Mx$ $Td \iff Mx$ $Td \iff Mx$ Td ← Mx $Td \iff Mx$ $Td \iff Mx$ $Td \Longleftrightarrow Mx$ ALL CHANNELS ARE IN PHASE BETWEEN

INPUT AND OUTPUT

PORT 1	PORT 2
TCT1 10— — 48 CMT1	TCT5 13 0
TD1+ 2 0 1	TD5+ 14 0
TD1- 30	
TCT2 4 0	
TD2+ 5 0	l l આ 얼마 기를 기를 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기
TD2- 6 0	
1 TCT3 7 0 318 C0 42 CMT3	
TD3+ 8 0	i i
TD3- 9 0 40 MX3-	TD7- 210
TCT4 10 0 39 CMT4	TCT8 22 0 316 C 27 CMT8
TD4+ 11 0 38 MX4+	TD8+ 23 0
TD4- 12 0-37 MX4-	
L	·

SCHEMATIC

@ Copyright, 2013. Pulse Electronics Corp. All rights reserved. Drawing specifications subject to change without notice. (10/15/13)

PULSE CONFIDENTIAL	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
PROPRIETARY	MDL,DUAL,1GD,1:1,SM,TU	PS-2007.001-C	2	H5012NL	M15