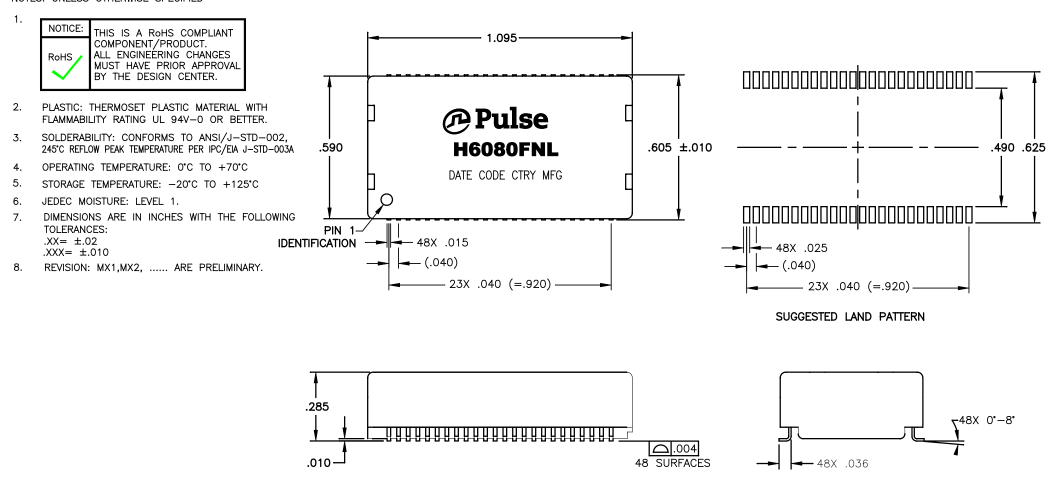


NOTES: UNLESS OTHERWISE SPECIFIED



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PULSE CONFIDENTIAL	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
PROPRIETARY	MDL,DUAL,1GP,1:1,SM,TU	PS-2747.001-A	1	H6080FNL	MP1



TURN POI CMT5 | INSE NX5+ | RETURN (Z OUT = NMX5- | INDUCT (MEDIA SI CROSSTA CHA CHA COMM REJEC DIFFERENT MODE NX7+ | DC R INDUCT MODE INDUCT MODE DC R INDUCT MODE

ELECTRICAL CHARACTERISTICS AT +25°C

PARAMETER	SPECIFICATIONS				
OPERATING TEMP	0°C - 70 °C				
TURNS RATIO	1 : 1 ±3%				
POLARITY	PER SCHEMATIC				
	100 KHz	1-125 MHz			
INSERTION LOSS	-1.2 dB MAX	-0.2-0.002*f ^{1.4} dB MAX			
RETURN LOSS	.1-40 MHz	40-100 MHz			
$(Z OUT = 100 OHM \pm 15\%)$	-16 dB MIN	-10+20*LOG ₁₀ (f/80 MHz) dB MIN			
INDUCTANCE (OCL) (MEDIA SIDE, 0°C-70°C)	350 uH MIN	(MEASURED AT 100 KHz, 100 mVRMS) AND WITH 8 MA DC BIAS			
	1 MHz	10-100 MHz			
CROSSTALK, ADJACENT CHANNELS	-50 dB MIN	-50+22*LOG ₁₀ (f/10) dB MIN			
COMMON MODE	2 MHz	30-200 MHz			
REJECTION RATIO	-50 dB MIN	-15+20*LOG ₁₀ (f/200) dB MIN			
DIFFERENTIAL TO COMMON	2 MHz	30-200 MHz			
DIFFERENTIAL TO COMMON MODE REJECTION	-50 dB MIN	-15+20*LOG ₁₀ (f/200) 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				

NOTE: f IS FREQUENCY IN MHz.

LEGEND

Td \longleftrightarrow Mx

C Td \longleftrightarrow Mx

H Td \longleftrightarrow Mx

P Td \longleftrightarrow Mx

S Td \longleftrightarrow Mx

D Td \longleftrightarrow Mx

Td \longleftrightarrow Mx

ALL CHANNELS ARE
IN PHASE BETWEEN
INPUT AND OUTPUT

PORT 1		PORT 2	
TD1+ 20	48 CMT1	TD5+ 14 0	36 CMT5
TCT1 10	── 47 MX1+	TCT5 13 0	3 MX5+
TD1- 30-	0 46 MX1-	TD5- 15 o	34 MX5-
 TD2+ 5	45 CMT2	 TD6+ 17 0	33 CMT6
TCT2 4 0	3 \ \ 44 MX2+	TCT6 16 0	3 MX6+
 TD2- 6 0 	43 MX2-	 TD6- 18 0	31 MX6-
 TD3+ 8 0	42 CMT3	 TD7+ 20 0	30 CMT7
TCT3 7 0	3	TCT7 19 0	-3
TD3- 9 0	0 40 MX3-	TD7- 210	28 MX7-
TD4+ 11 0	39 CMT4	TD8+ 23 0	27 CMT8
TCT4 10 0	── 3	TCT8 22 0	0 26 MX8+
TD4- 12 0-	0 37 MX4-	TD8- 24 o	O 25 MX8-
L		L	

SCHEMATIC

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PULSE CONFIDENTIAL	PRODUCT DESCRIPTION	PS DRAWING	SHEET:	DWG. NO./ PART NO.	REV.
PROPRIETARY	MDL,DUAL,1GP,1:1,SM,TU	PS-2747.001-A	2	H6080FNL	MP1