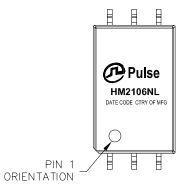
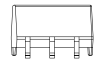




NOTES:

- 1. ROHS COMPLIANT
- 2. STORAGE TEMPERATURE: -50°C TO +125°C
- 3. 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
- TO ORDER TAPE & REEL PACKAGING ADD A "T" SUFFIX
 TO THE PART NUMBER(i.e HXXXXXNL BECOMES HXXXXXNLT).
- 5. PACKING SPECIFICATION: REEL SIZE: 330mm TAPE WIDTH: 32mm TAPE PITCH: 16mm
 - COMPONENTS PER REEL: 600 pcs







FINAL OUTLINE

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
TRANSFORMER,4.3KVDC ISO,SGL,SMT	HM2106NL-P4	PS-00249.003-01	1 OF 5	HM2106NL	G





ELECTRICAL CHARACTERISTICS AT +25°C UNLESS OTHER SPECIFIED (FOR REFERENCE ONLY. USED FOR CUSTOMER INFORMATION.)

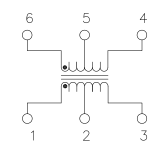
PARAMETER	SPECIFICATIONS
QUALIFICATION	PER AEC-Q200
DESIGN CONSTRUCTION	BASIC INSULATION PER ISO6469/IEC60664
CREEPAGE DISTANCE	> 11mm
OPERATING TEMPERATURE	-40°C TO +125°C
TURNS RATIO	1.00 ± 2%
POLARITY	PER SCHEMATIC
DC RESISTANCE	0.45 OHMS MAX
✓ INDUCTANCE (OCL) AT 100 kHz, 100 mV	135 uH MIN, 370 uH MAX (-40°C≤T≤-30°C) 150 uH MIN, 370 uH MAX (-30°C <t≤125°c)< td=""></t≤125°c)<>
LEAKAGE INDUCTANCE	0.50 uH MAX @ 100 kHz
\bigtriangledown insertion loss	0.25 dB MAX @ 4 MHz
RETURN LOSS (Z OUT = 100 OHM ±1%)	20 dB MIN @ 4 MHz
INPUT - OUTPUT ISOLATION	4300 VDC FOR 60 SECONDS WITH 1.0 mA MAX OF LEAKAGE CURRENT
INSULATION RESISTANCE	400 MEGAOHMS MINIMUM
WORKING VOLTAGE	1000 VDC FOR 15 YEARS

NOTE: "
] IS SPECIAL CHARACTERISTIC.

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TRANSFORMER,4.3KVDC ISO,SGL,SMT	HM2106NL-P4	PS-00249.003-01	2 OF 5	HM2106NL	G

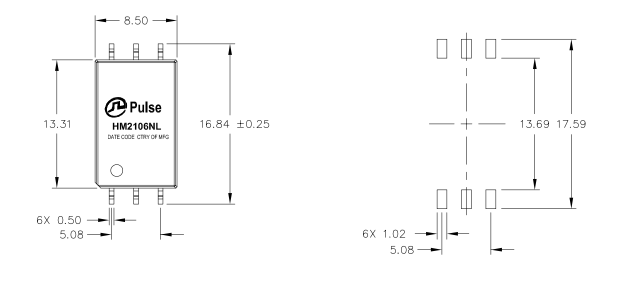
E-MAIL: PRODINFONETWORK@PULSEELECTRONICS.COM(US), ASIA@PULSEELECTRONICS.COM(Asia) PHONE: USA:858 674 8100, GERMANY:49 7032 78060, SINGAPORE:65 6287 8998, SHANGHAI:86 21 62787060, TAIWAN:886 3 4356768



SCHEMATIC









DIMENSIONS ARE IN MILLIMETERS WITH THE FOLLOWING TOLERANCES: X.X= ± 0.25 X.XX= ± 0.13

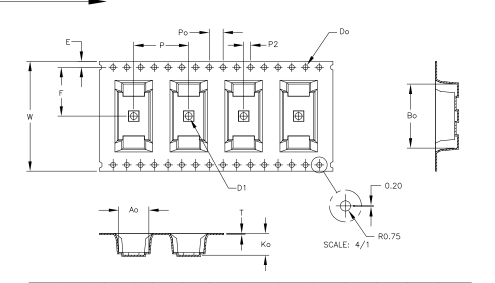
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PRODUCT DESCRIPTION TLA DRAWING		PS DRAWING	SHEET PART NO.		DATASHEET REV.
TRANSFORMER,4.3KVDC ISO,SGL,SMT	HM2106NL-P4	PS-00249.003-01	3 OF 5	HM2106NL	G

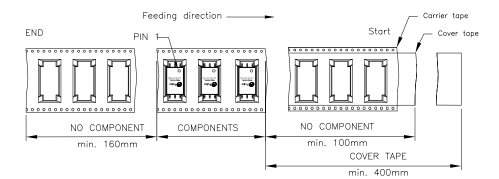


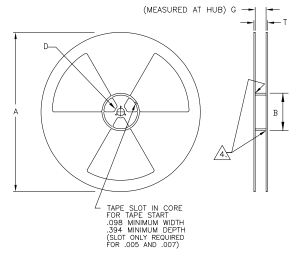


USER DIRECTION OF FEED

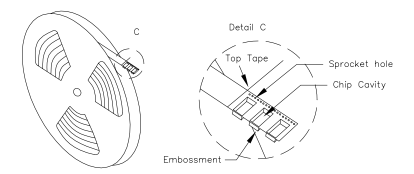


ITEM	W	Ao	Во	Ko	K1	Ρ	F	Ε	Do	D1	Po	P2	Т
וואוט	32.00 ±0.30		18.6)±0.10			16.00 ±0.10	14.2 ±0.10	1.75 ±0.10	1.50 +0.10 -0.00	2.0 +0.10 -0.00	4.00 ±0.10	2.00 ±0.10	0.40 ±0.05





	А	В	D	Т	G	G
Tolerance		min.	min.	max.	min.	max.
Tape width mm	330.00	100.00	20.20	38.4	32.4	34.4



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TRANSFORMER,4.3KVDC ISO,SGL,SMT	HM2106NL-P4	PS-00249.003-01	4 OF 5	HM2106NL	G





REVISION HISTORY:

REV	DESCRIPTION
А	NEW DS
В	ADD "PER ISO6469/IEC60664"
С	CHANGE WORK VOLTAGE FORM 1600VDC TO 1000VDC.
D	ADD PACKAGE INFORMATION AND RELAX OCL SPEC.
E	ADD SC WITH "*"
F	CHANGE SC FROM "★" TO "▽"
G	CHANGE DIMENSION FROM 6X 1.00 TO 6X 1.0

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TRANSFORMER,4.3KVDC ISO,SGL,SMT	HM2106NL-P4	PS-00249.003-01	5 OF 5	HM2106NL	G

Mouser Electronics

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