





NOTES:

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

J-STD-020: LEVEL 1, NO MOISTURE SENSITIVE

C. J-STD-075: R7, 245°C MAXIMUM THROUGH REFLOW SOLDER

4. TO ORDER TAPE & REEL PACKAGING ADD A "T" SUFFIX

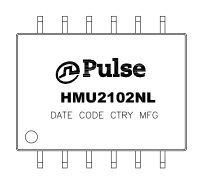
TO THE PART NUMBER(i.e HXXXXXXNL BECOMES HXXXXXXNLT).

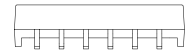
5. MEETS AEC-Q200 REQUIREMENTS

6. PACKING SPECIFICATION:

REEL SIZE: 330mm TAPE WIDTH: 24mm TAPE PITCH: 24mm

COMPONENTS PER REEL: 350 pcs







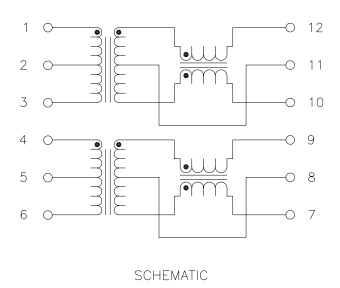
FINAL OUTLINE

PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU	HMU2102NL-13	PS-0023.002-D	1 OF 5	HMU2102NL	F









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

PARAMETER	SPECIFI	CATIONS			
TANAMETEN	31 Edil Idalidins				
QUALIFICATION	PER A	EC-Q200			
OPERATING TEMPERATURE	-40°C	TO +125°C			
TURNS RATIO	1.00 =	± 2%			
POLARITY	PER SC	HEMATIC			
DC RESISTANCE	TRANSFORMER SIDE	CM CHOKE SIDE			
DO NESISTANCE	0.45 OHMS MAX	0.85 OHMS MAX			
VINDUCTANCE (OCL) AT 100 kHz, 100 mV (-40°C TO +125°C)	150 uH MIN, 370 uH MAX				
INSERTION LOSS	0.30 dB	MAX @ 4 MHz			
RETURN LOSS (Z OUT = 100 OHM ±15%)	20 dB MIN @ 4 MHz				
CROSSTALK, ADJACENT CHANNELS	-50 dB MIN @ 4 MHz				
COMMON MODE	1 — 10 MHz	10-1000 MHz			
REJECTION RATIO	-35 dB MIN -20 dB MIN				
INPUT - OUTPUT ISOLATION	4300 VDC FC	R 60 SECONDS			
WORKING VOLTAGE 1000 VDC FOR 15 YEARS					

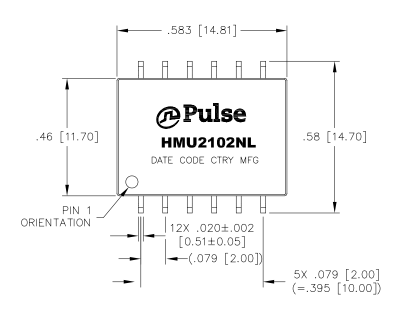
NOTE: " T IS SPECIAL CHARACTERISTIC.

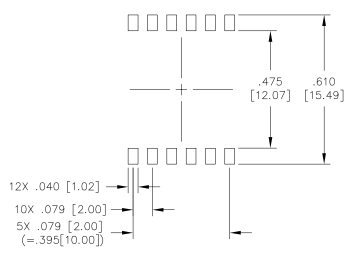
PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU	HMU2102NL-13	PS-0023.002-D	2 OF 5	HMU2102NL	F



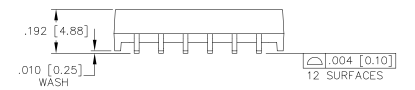








SUGGESTED LAND PATTERN





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]

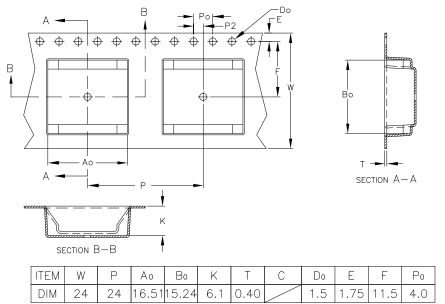
PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU	HMU2102NL-13	PS-0023.002-D	3 OF 5	HMU2102NL	F

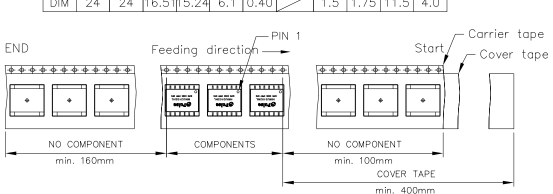


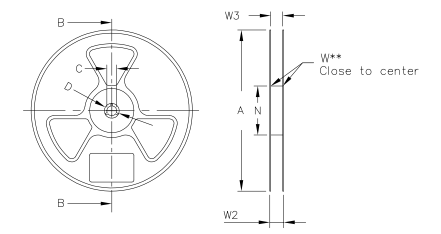




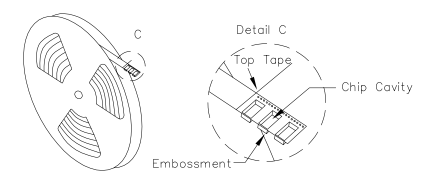
USER DIRECTION OF FEED







			А	В	С	D	N	W1	W2	W3	W3
T	oleran	се		min.	±0.8	min.	min.	+2.0	max.	min.	max.
Tape	width	mm	330.00	1.50	13.00	20.20	100.00	24.4	30.4	24.4	26.39



ALL DIMENSIONS ARE IN MILLIMETERS WITH THE FOLLOWING TOLERANCES: ± 0.10

PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU	HMU2102NL-13	PS-0023.002-D	4 OF 5	HMU2102NL	F







REVISION HISTORY:

REV	DESCRIPTION
А	NEW DS
В	CHANGDE OPERATING TEMPERATURE FROM -40°C TO +125°C TO -40°C TO +105°C
	CHANGDE OPERATING TEMPERATURE FROM -40°C TO +105°C TO -40°C TO +125°C
	CHANGE OCL FROM 175 uh MIN, 350 uh MAX TO 150 uh MIN, 370 uh MAX
D	CHANGE QUALIFICATION FROM PER AEC-Q200 TO AEC-Q200 (PENDING)
E	CHANGE QUALIFICATION FROM AEC-Q200 (PENDING) TO PER AEC-Q200
F	ADD SC WITH "V" AND PACKING INFORMATION

PRODUCT DESCRIPTION TLA DRAWING PS DRAWING SHEET PART NO. DATASHEET REV XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU HMU2102NL-13 PS-0023.002-D 5 0F 5 HMU2102NL F						
XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU HMU2102NL-13 PS-0023.002-D 5 0F 5 HMU2102NL F	PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
	XFMR/CMC,DUAL,4.3kV,1:1,SMT,TU	HMU2102NL-13	PS-0023.002-D	5 OF 5	HMU2102NL	F

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse:

HMU2102NL