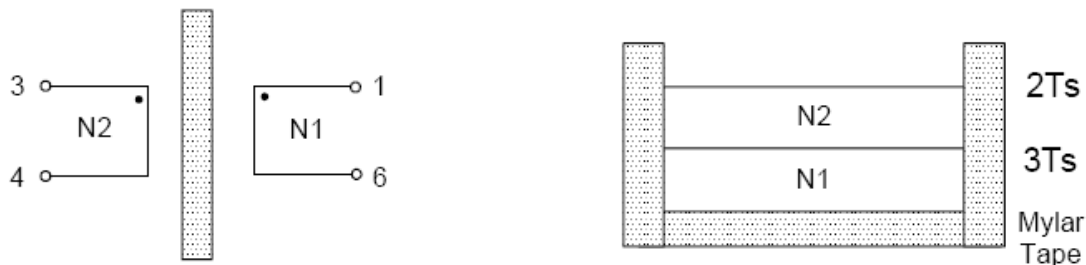
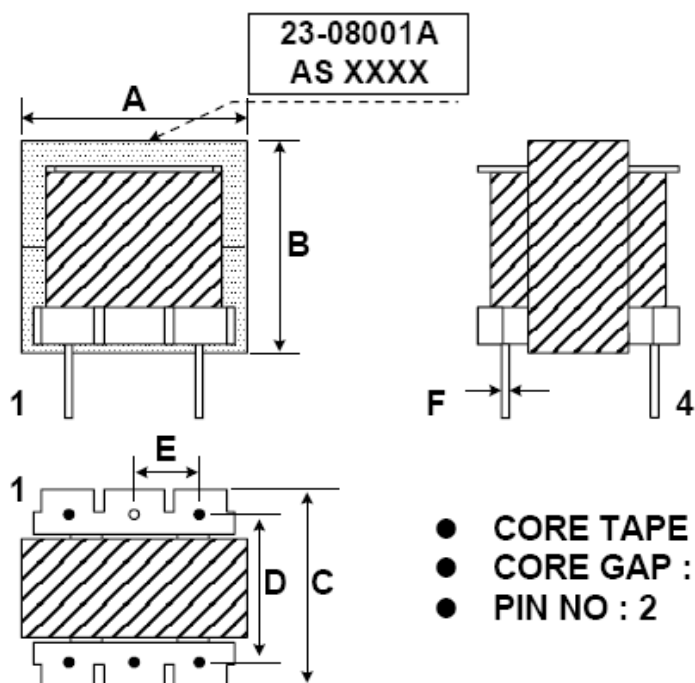




SCHEMATIC



MECHANICAL ASSEMBLY



A	10.0 MAX m/m
B	10.0 MAX m/m
C	9.0 MAX m/m
D	6.0±0.5 m/m
E	2.5±0.5 m/m
F	Φ0.5m/m

- CORE TAPE : 2Ts
- CORE GAP : NO
- PIN NO : 2



WINDING DATA

WDG	WIRE / MATL	TURNS	ST	FI	INDUCTANCE	DCR _{MAX}	SLEEVING	REMAR
N1	Φ0.17 uew2	40.5	1	6	7.5mH±30%	650mΩ	NO	
N2	Φ0.17 uew2	79.5	3	4	28mH±30%	1.6Ω	NO	

(1) TEST CONDITION : 1KHZ/0.25V (HP-4284A)

(2) TEMPERATURE RANGE : - 25°C ~ 80°C

(3) BREAKDOWN VOLTAGE :

DC 0.6KV 5mA HI-POT FOR 3 SECONDS BETWEEN PRIMARY TO CORE.

DC 0.6KV 5mA HI-POT FOR 3 SECONDS BETWEEN SECONDARY TO CORE.

(4) INSULATING RESISTANCE :

THE INSULATING RESISTANCE BETWEEN WINDING AND WINDING TO CORE MESURED BY
DC 500V INSULATING RESISTANCE METER SHOULD BE OVER 100MΩ.

MATERIAL LIST:

ITEM	MATERIAL	VENDOR	NO	CLASS
CORE	NC-10H,2E2B,A10	NICERA,TOMITA,ACME		
BOBBIN	PHENOLIC T375J	CHANG CHUN PLASTICS CO.,LTD.	E59481	V-0
WIRE	DD(uew),XUEW,TYPU-130,UEW-2	PACIFIC,HUEI CHUN,TA YA,FENG CHING	E84081,E172371,E84201,E172395	B
TAPE	POLYESTER TAPE 1350F-1(b),P2XXF(b)	3M,CHYUN YIH	E17385,E81174	B
VARNISH	BC-359	JOHN C DOLPH CO.	E317427	H

All specs and applications shown above subject to change without prior notice.

(以上電路及規格僅供參考,本公司得逕行修正)

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