

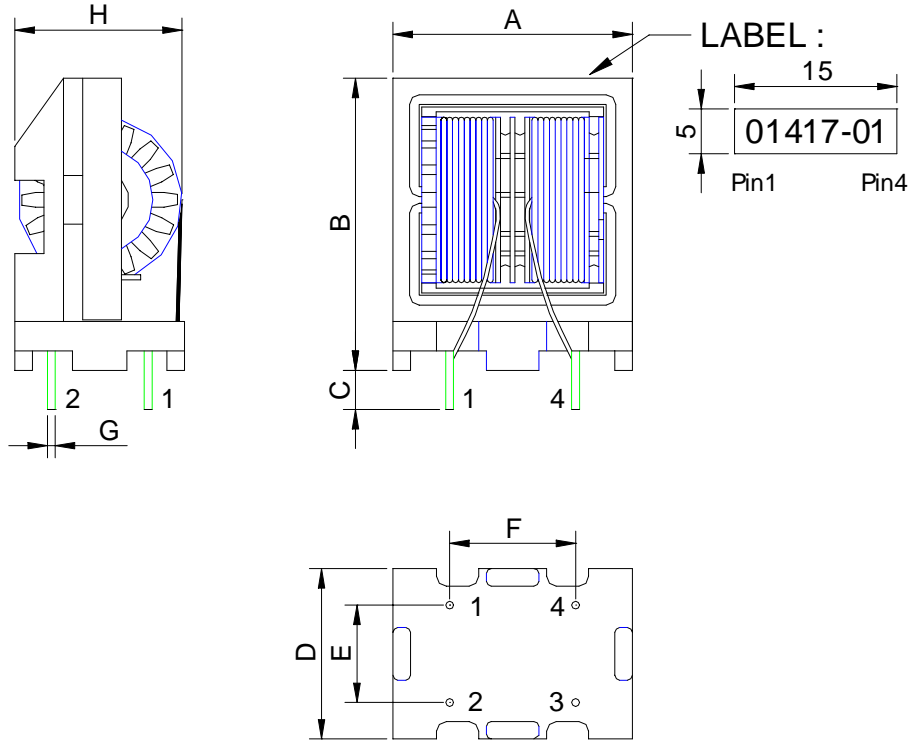


SPECIFICATION FOR APPROVAL

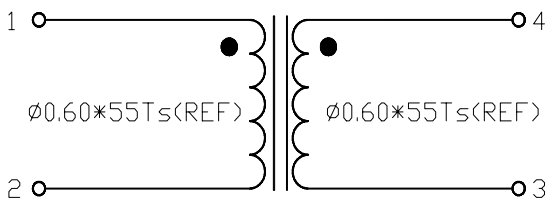
REV . B

Description	Current-Compensated Chokes	Quantity	
Description	ET240060123MM0	T.H.Sample No.	1385B

Mechanical Dimensions (unit : mm)



Test Circuit :



A	26.0 MAX
B	29.5 MAX
C	4 ± 0.5
D	17.4 ± 0.5
E	10.0 ± 0.3
F	13.0 ± 0.3
G	$\phi 0.8 \pm 0.1$
H	18.0 MAX
Drawn by:	余瓊玉
Checked by:	
Approved by:	



SPECIFICATION FOR APPROVAL

REV . B

Description	Current-Compensated Chokes	Quantity	
Description	ET240060123MM0	T.H.Sample No.	1385B

Electrical Measurements & Equipment

NO .	L(1-2) 10KHz / 1V	L(4-3) 10KHz / 1V	DCR(1-2)	DCR(4-3)	
EQU.	CH1062	CH1062	CH301A	CH301A	
SPE .	12mH ±30%	12mH ±30%	190mΩ MAX	190mΩ MAX	
1	11.70	11.70	120	120	
2	12.10	12.10	130	130	
3	11.70	11.80	120	120	
4	11.80	11.80	130	130	
\bar{X}	11.83	11.85	125	125	

Remarks :

Component	Type	FIRM NAME	UL Card
CORE	CRET2400MYL0	CB0169YL	
WIRE	WR060NTP2U00	TB0047GS	E201757
BOBBIN	BNET2400XY00	TB0055XY	E192738
BASE	BSET2400XY00	TB0055XY	E192738
LABEL	PKLA1505TH00	TB0000TH	
VARNISH	CHVN0043SY01	CB0241SY	E51047(M)

Note:

Electrical Characteristics:

Winding:T(1-2)(REF),T(4-3)=55Ts(REF)

L(4-3)=12mH ±30%, 10KHz/1V; L(1-2)=12mH ±30%, 10KHz/1V.

DCR(1-2)=190mΩ MAX; DCR(4-3)=190mΩ MAX.

仟佰實業有限公司

台灣新竹縣湖口鄉中山路2段 428 巷 19 號

No. 19,Lane 428,Sec.2,Chung Shan Rd, HuKou Hsinchu , Taiwan

Tel : 86-35994440 Fax : 886-3-5902243

ella@thic.net