- \* This document is a temporary specification which does not include whole information about the product.
- \* This document is subject to be changed for approving product quality without notice.

SPECIFICATIONS	ITEM	LINE FILTER	Rev
SPECIFICATIONS	TNC SPEC NO	CH935160S	0

#### 1. ELECTRICAL CHARACTERISTIC

NO	ITEM	ITEM TERMINAL SPECIFICATION		REMARKS		
1	RATED VOLTAGE	LINE TO LINE	AC 250V			
2	RATED CURRENT	START-FINISH	3.5A			
3	INDUCTANCE START-FINISH 1		16KHz	16.0mH	+ 50%,-30%	HP-4194A 1V (25℃±2℃)
4	TEMPERATURE RISE	AT RATED CURRENT	55℃ MAX			
5	DC RESISTANCE	DC RESISTANCE START-FINISH 84 mΩ MA		MAX	HIOKI 3540 (25℃±2℃)	
6	WITHSTANDING VOLTAGE	LINE TO LINE	AC 1,500V 1 MINUTE.		TOS-5101 CUT OFF CURRENT (5mA)	
7	INSULATION LINE TO COVER		DC	500V, 300	)MΩ MIN.	TOS-8850

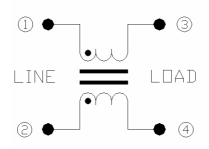
#### 2. OPERATING TEMPERATURE RANGE

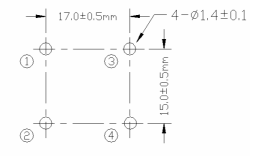
-25°C TO +115°C INCLUDING TEMPERATURE RISE.

# 3. KEEP TEMPERATURE RANGE

-10℃ ~ +60℃.

## 4. CIRCUIT DIAGRAM





## Minimum PCB piercing plan

#125, WOLMUN-RI, PALTAN-MYEON,

HWASEONG-SI, KYUNGGI-DO, KOREA 445-914

TEL: 82+(0)313543160 FAX: 82+(0)313543156 TNC Co.,LTD

**PAGE** 

1/2

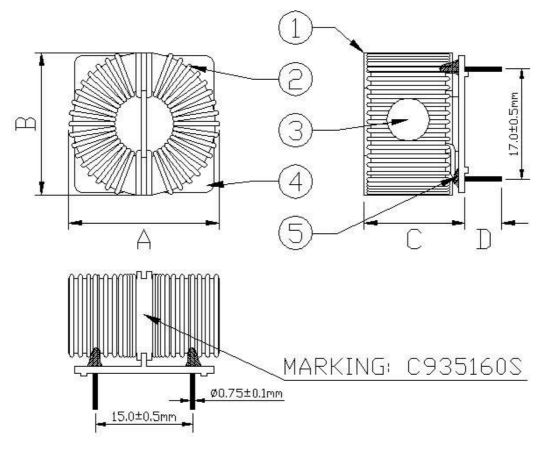
- \* This document is a temporary specification which does not include whole information about the product.
- \* This document is subject to be changed for approving product quality without notice.

SPECIFICATIONS	ITEM	LINE FILTER	Rev
SPECIFICATIONS	TNC SPEC NO	CH935160S	0

### 5. WINDING SPECIFICATION

NO	TERMINAL		WIRE	TURNS	WINDING	UNBALANCE	
	START	FINISH	WIKE	LOMAS	METHOD	SPECIFICATION	
	L1	1	3	UEW or AI-EIW 0.75Φ	1.1 OF		BETWEEN
	L2	2	4		44 ±2Ts	HANDMADE	L1 AND L2 (0.8mH MAX)

# 6. SHAPE AND DIMENSION



DIMENSION	A	В	С	D
DIMENSION	26.0mm MAX	24.0mm MAX	21.0mm MAX	4.0±1.0mm

#125 , WOLMUN-RI, PALTAN-MYEON,

HWASEONG-SI, KYUNGGI-DO, KOREA 445-914

TEL: 82+(0)313543160 FAX: 82+(0)313543156 TNC Co.,LTD

PAGE

2/2