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SPECIFICATIONS	ITEM	LINE FILTER	Rev
	TNC SPEC NO	CH620280SAA	0

#### 1. ELECTRICAL CHARACTERISTIC

NO	ITEM	TERMINAL	SPECIFICATION		REMARKS	
1	RATED VOLTAGE	LINE TO LINE	AC 250V			
2	RATED CURRENT	START-FINISH	2.0A			
3	INDUCTANCE	START-FINISH	16KHz 28.0	0mH	+ 50%, -30%	HP-4194A 1V (25℃±2℃)
4	TEMPERATURE RISE	AT RATED CURRENT	55℃ MAX			
5	DC RESISTANCE	START-FINISH	200.0 mΩ MAX		HIOKI 3540 (25℃±2℃)	
6	WITHSTANDING VOLTAGE	LINE TO LINE	AC 1,500V 1 MINUTE.		TOS-5101 CUT OFF CURRENT (5mA)	
7	INSULATION RESISTANCE	LINE TO COVER	DC 500V, 300MΩ MIN.		TOS-8850	

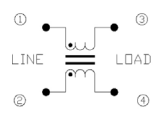
### 2. OPERATING TEMPERATURE RANGE

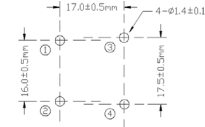
-25℃ TO +115℃ INCLUDING TEMPERATURE RISE.

# 3. KEEP TEMPERATURE RANGE & HUMIDITY RANGE

 $-10^{\circ}$ C ~  $+60^{\circ}$ C. HUMIDITY 45%~85%

#### 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



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### 5. WINDING SPECIFICATION

NO	TERM	IINAL	WIRE	TURNS	WINDING	UNBALANCE	
INU	START			IURINS	METHOD	SPECIFICATION	
L1	1	3	UEW 0.50Φ	66 ±3Ts	HANDMADE	BETWEEN	
L2	2	4				L1 AND L2 (0.5mH MAX)	

# 6. SHAPE AND DIMENSION

