

CUSTOMER:



SPECIFICATION (Rev No: 1.00)

APPLICATION FOR APPROVAL OF

ITEM	CHOKE COIL
SPECIFICATION	C15-A6 V
CODE NO.	C15060672V
MODEL NAME	C1506-330uH
MAKER SPEC NO.	C15060672V

This space is used for	r customer's approval
------------------------	-----------------------

<u>DATE:</u> 2017-11-10

DRAWN BY	DATE
E.K.HUR	2017-11-10
CHECKED BY	DATE
	2017-11-10
APPROVED BY	DATE
S. H. YU	2017-11-10

SPECIFICATIONS

CODE	DE C15060672V	ITEM	CHOKE COIL
CODE	G13060672V	SIZE	C15-A6 V ()

1. GENERAL SPECIFICATION

1) SCOPE

This specification applies to part number	C15060672V	CHOKE COIL	
for use in electronic appliances with is supp	olied for	_	

2. MECHANICAL CHARACTERISTIC

CHOKE COIL shall conform in size, mounting dimension, and other mechanical properties, to the part drawing attached here to.

- 1) MARKING: CHOKE COIL shall be permanently and legibly marked with the part number on the specification position.
- 2) TERMINAL STRENGTH: Terminal shall withstand for 30 seconds without breakdown on losing when a static load of 2 Kg is applied in the drawing direction to the terminal at the point where the external load.

3. ENVIRONMENTAL & LIFE CHARACTERISTIC

- 1) TEMPERATURE RISE: Temperature rise of the each winding and core shall be less then ambient + 65°C, when the CHOKE COIL continuously operated at full load(test load) until constant temperature is attained
- 2) HEAT-RESISTANCE: After 96 ± 4 hours, $120^{\circ}C\pm2^{\circ}C$ the insulation resistance should more than $100M\Omega$ when be measured after $1\sim2$ hours in the standard condition.
- 3) MOISTURE RESISTANCE: After 120 ± 4 hours, $55\%\pm2\%$ and $90\sim95\%$ relative humidity the insulation resistance should more than $10M\Omega$ when be measured after $1\sim2$ hours in the standard condition and wiped a drop of water.
- 4) SAFETY CONSIDERATION: CHOKE COIL shall meet the all requirements subject to IEC-950 standards for safety of information technology equipment including electrical business equipment.



REVISION

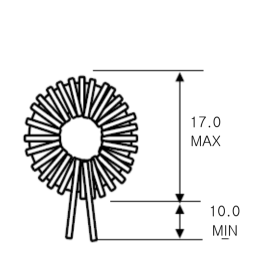
٥٥٥٢	015060670	15060672V	ITEM	CHO	KE COIL	
CODE	SIZE		SIZE	C15-A6 \)	
REV No.	Y-M-D	PAGE	М	ODIFICATION	REASON	CHARG SIGN
1.00	2017/11/10		APPROVAL			

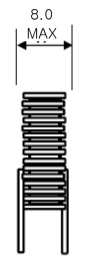


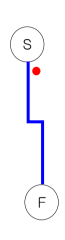
CUST	OMER:		PAGE NO	4 / 5	
16		ICIOV.	REVISION NO.	1.00	
RoHS Lead	SPECIFICATION			ITEM	CHOKE COIL
MODEL	C1506-330uH	CODE NO.	C15060672V	SIZE	C15-A6 V

1. APPEARANCE & DIMENSIONS (UNIT: mm)

2.SCHEMATIC DIAGRAM







3.WINDING SPECIFICATION

NO	PIN NO	WING	DING		DEEEDENCE		
NO	S → F	WIRE	Ts	Winding Method	REFERENCE		
W1	S-> F	1UEW 0.60Ø	72Ts Ref.	HAND WIND			

CUST	OMER:		PAGE NO	5 / 5	
16	CDEC		REVISION NO.	1.00	
SPECIFICATION				ITEM	CHOKE COIL
MODEL	C1506-330uH	CODE NO.	C15060672V	SIZE	C15-A6 V

4.ELECTRICAL SPECIFICATION

NO	ITEM	TERMINA	TERMINAL		SPEC	REMARK	
1	INDUCTANCE	S ->	F	330.0	uН	± 20 %	LCR METER at 1kHz 1V
2	DC RESISTANCE	S ->	F		Ω	MAX	HIOKI 3220
3	INSULATION RESISTANCE	COIL TO CORE		100MΩ MIN DC 500V		MEGA OHM METER	

5. MATERIAL LIST

NO	COMPONENT PART NAME		C NAME PE No	MANUFACTURE	UL FILE NO.
1	CORE	C15-A6		CORE ELECTRONICS Co.,LTD	
ı	CORL			KDM or EQV	
2	WIRE	1115/1 0.004		DONG YANG ELECTRONICS Co.,LTD.	E84441
	VVINE	1UEW	0.60Ф	MIRE Electronics Co.,Ltd or EQV	
3	SOLDER	AOE-102		ALPHA OMEGA METAL CO.	
4	FLUX	EVD-	1090	E-WON CAM TEC or EQV	

