

安规陶瓷电容器承认书

APPROVAL SPECIFICATIONS FOR SAFETY CERAMIC CAPACITOR (AEC-Q200 REV.)

客户 CUSTOMER	立创商城		
客户料号 CUSTOMER P/N	C3293130		
规格描述 DESCRIPTION	CY2471KD1IEB45VZAE		
产品品号 PART NUMBER	Y2/471/K/F7.5/L24/Y5P/300VAC/AEC-Q200		
日期 DATE	2022-07-08	文件编号 DOC. NO.	DEC-SA-WI010

怎尔创承认栏				客户ā	承认栏
APPROVED BY DERSONIC				APPROVED B	Y CUSTOMER
批准	审核		引订	批 准	审核
APPROVED BY	CHECK BY		JLATE BY	APPROVED BY	CHECK BY
彭少雄	吴成爱 样品承认章	10000000000000000000000000000000000000	冬花		

東莞市德尔创电子有限公司 DONGGUAN CITY DERSONIC ELECTRONICS CO., LTD.

广东省东莞市长安镇锦厦河南工业区锦平路5号

NO.5, JINGPING ROAD, JINXIA HENAN INDUSTRIAL ZONE, CHANGAN TOWN DONGGUAN CITY, PRC

TEL: 86-769-8155 5686 FAX: 86-0769-8155 5989

WEBSITE: <u>HTTP://WWW.DERSONIC.COM</u>

E-MAIL: SALES@DERSONIC.COM



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	1 / 10

CONTENTS

1.	FEATURES	2
2.	APPLICATIONS	2
3.	STANDARD CERTIFICATION	2
4.	HOW TO ORDER	3
5.	MARKING	3
6.	SPECIFICATIONS LIST	4
7.	SPECIFICATION AND TEST METHODS	4
8.	MEASURING AND APPLICATION NOTICE	8
9.	TAPING SPECIFICATIONS	10

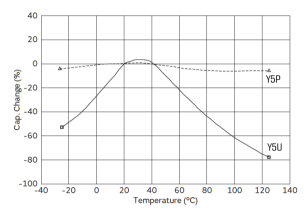


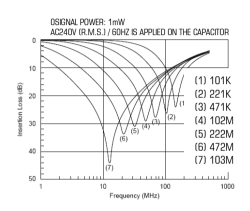
(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	2 / 10

1. FEATURES

- CAPACITORS DESIGNED FOR AC LINE FILTERS FOR PHEV/EV
- MEET AEC-Q200
- HEAT CYCLE: 1000 CYCLE (-55/+125 DEG.)
- CLASS Y2 CAPACITORS CERTIFIED BY CQC, UL, VDE/ENEC
- RATED VOLTAGE: 250/300/400/500VAC
- COATED WITH FLAME-RETARDANT EPOXY RESIN (CONFORMING TO UL94V-0 STANDARD).
- TYPICAL TEMPERATURE CHARACTERISTIC CURVES (FOR REFERENCE)

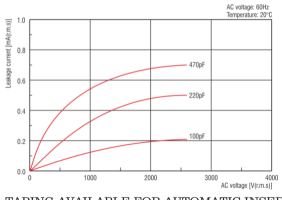


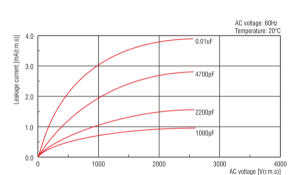


FIG, TEMP-CHARACTERISTIC

FIG, INSERTION LOSS-FREQUENCY

- INSERTION LOSS-FREQUENCY CHARACTERISTICS (SEE ABOVE RIGHT)
- LEAKAGE CURRENT CHARACTERISTICS





- TAPING AVAILABLE FOR AUTOMATIC INSERTION.
- AVAILABLE PRODUCT FOR ROHS RESTRICTION (EU DIRECTIVE 2002/95/EC).

2. APPLICATIONS

- IDEAL FOR USE AS Y CAPACITORS FOR AC LINE FILTERS AND PRIMARY-SECONDARY COUPLING ON BATTERY CHARGERS FOR PHEV/EV.
- IDEAL FOR USE AS A FILTER CAPACITOR FOR DC-DC CONVERTERS FOR PHEV/EV AND HEV.

3. STANDARD CERTIFICATION

APPROVAL MARK	APPROVAL STANDARDS	RATED VOLTAGE	CERTIFICATE NUMBER
c 711 us	JL 60384-14		E472525
	DIN EN 60384-14(VDE 0565-1-1):2014-04 EN 60384-14:2013-08 IEC 60384-14(ed. 4)	AC500V AC400V AC300V	40045478
Cec	IEC 60384-14:2013	AC250V	CQC17001162592



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	3 / 10

HOW TO ORDER

CY2 471 NOMINAL TYPE

CAPACITANCE

K TOLERANCE

D 1 LEAD LEAD STYLE LEAD LENGTH OR TAPING

SPECIFICATION

 ${f E}$ COATING STYLE

B4 TEMPERATURE CHARACTERISTICS

ZAE 5V INTER CONTROL

CODE

SERIES

■ TYPE

CY2: CLASS 2 TYPE SAFETY CERAMIC CAPACITORS

SPACING

■ NOMINAL CAPACITANCE THREE-DIGIT REPRESENTATION, IN PICO-FARADS. EX.

471: 470PF 222: 2200PF

■ TOLERANCE

K: ±10%; M: ±20%

■ LEAD SPACING

D: 7.5MM±1.0MM: E: 10.0MM ± 1.0

■ LEAD STYLE

1: STRAIGHT LEAD:



2: OUTSIDE KINK LEAD 5: VERTICAL KINK LEAD



■ LEAD LENGTH OR TAPING SPECIFICATION

• BULK (LEAD LENGTH)

2: 3.0MM±0.5MM; 4: 3.5MM±0.5MM: 6: 4.0MM±1.0MM; 8: 5.0MM±1.0MM;

9: 6.0MM±1.0MM;

A: 8.0MM ± 2.0MM; B: 10.0MM ± 2.0MM: I: 24.0MM ± 4.0MM; J: 26.0MM±4.0MM M: 32.0MM ± 4.0MM

• TAPING

T: REEL PACKING; ****** P: AMMO PACKING

NOTE: SEE SECTION 9 FOR DIMENSIONS.

■ COATING MATERIAL

E: EPOXY COATING (BLUE)

■ TEMPERATURE CHARACTERISTICS B4: Y5P: E4: Y5U

■ INTER CONTROL CODE

NOT BE DESCRIBED IN THIS AN APPROVAL SPECIFICATIONS.

■ SERIES

ZAE: COMPLIES AEC-0200 REQUIREMENTS. RATED VOLTAGE 300VAC

MARKING

THE MARKING IS COMPOSED OF COMPANY TRADEMARKS, SPECIFICATIONS, SAFETY MARKS AND CLIMATIC CATEGORY, ETC., AS DESCRIBED BELOW.

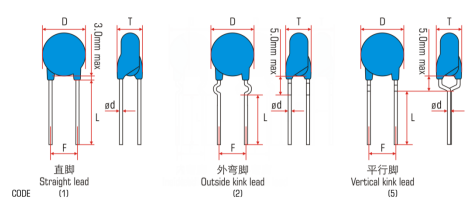
	COMPANY TRADEMARK (ZNRC)
	SPECIFICATIONS, INCLUDING FOR SAFETY SUBCLASS, NOMINAL CAPACITANCE AND ITS TOLERANCE. CS: Y2;
ZNRC CS 471K 300V~ Y2 CQC	471: NOMINAL CAPACITANCE, 470PF; K: CAPACITANCE TOLERANCE, ±10% RATED VOLTAGE AND SAFETY SUBCLASS 300V~: RATED VOLTAGE Y2: SAFETY SUBCLASS
40/125/21/C	VDE MARK: VDE MARK: CQC MARK:



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	4 / 10

6. SPECIFICATIONS LIST



TEMP. CHAR.	CAP. (PF)	TOL.	BODY DIAMETER (D max)	BODY THICKNESS (T max)	LEAD SPACING (F±1.0mm)	LEAD WIRE DIAMETER (Φd±0.1mm)	PART NUMBER
	100	±10%	7.0mm	5.0mm	7.5mm	0.55mm	CY2101KD□□EB44GZAE
	150	±10%	7.0mm	5.0mm	7.5mm	0.55mm	CY2151KD□□EB44GZAE
	220	±10%	7.0mm	5.0mm	7.5mm	0.55mm	CY2221KD□□EB44GZAE
Y5P	330	±10%	7.0mm	5.0mm	7.5mm	0.55mm	CY2331KD□□EB44GZAE
	470	±10%	7.5mm	5.0mm	7.5mm	0.55mm	CY2471KD□□EB45VZAE
	680	±10%	8.5mm	5.0mm	7.5mm	0.55mm	CY2681KD□□EB46ZZAE
	1000	±10%	11.0mm	5.0mm	7.5mm	0.55mm	CY2102KD□□EB48UZAE
	1000	±20%	7.5mm	5.0mm	7.5mm	0.55mm	CY2102MD□□EE45VZAE
	1500	±20%	8.5mm	5.0mm	7.5mm	0.55mm	CY2152MD□□EE46ZZAE
	2200	±20%	10.0mm	5.0mm	7.5mm	0.55mm	CY2222MD□□EE48FZAE
Y5U	3300	±20%	12.0mm	5.0mm	7.5mm	0.55mm	CY2332MD□□EE49VZAE
190	4700	1.000/	14.0mm	F F	7.5mm	0.55mm	CY2472MD□□EE4BHZAE
	4700	±20%	14.0mm	5.5mm	10.0mm	0.55mm	CY2472ME□□EE4BHZAE
			7.5mm	0.55mm	CY2103MD==EE4GBZAE		
	10000	±20%	18.0mm	5.5mm	10.0mm	0.55mm	CY2103ME□□EE4GBZAE

^{*: &}quot;\[\] IS THE CODE OF LEAD STYLE AND LEAD LENGTH (BULK) OR TAPING SPECIFICATIONS, WHICH CAN BE CUSTOMIZED.

7. SPECIFICATION AND TEST METHODS

■ TEST AND MEASUREMENT SHALL BE MADE AT THE STANDARD CONDITION (TEMPERATURE 15~35°C, RELATIVE HUMIDITY 45~75%).

UNLESS OTHERWISE SPECIFIED HEREIN. IF DOUBT OCCURRED ON THE VALUE OF MEASUREMENT, AND MEASUREMENT WAS REQUESTED BY CUSTOMER CAPACITORS SHALL BE MEASURED AT THE REFERENCE CONDITION (TEMPERATURE 25±2°C, RELATIVE HUMIDITY 60~70%.)

■ OPERATING TEMPERATURE RANGE: -40 TO +125°C

NO.	ITEM SPECIFICATIONS		TESTING METHOD
1	VDDFVDVVILE	NO MARKED DEFECT ON APPEARANCE FORM AND DIMENSIONS ARE WITHIN SPECIFIED RANGE.	THE CAPACITOR SHOULD BE VISUALLY INSPECTED FOR EVIDENCE OF DEFECT. DIMENSIONS SHOULD BE MEASURED WITH SLIDE CALIPERS.
2	MARKING	To be easily legible	THE CAPACITOR SHOULD BE VISUALLY INSPECTED.
3	CAPACITANCE (C _R)	WITHIN SPECIFIED TOLERANCE	The Capacitance, tand should be measured at 25°C \pm 1°C with 1kHz and
4	Tangent of loss angle (Tanδ)	<0.025	AC1.0V (R.M.S.). READ 8.1 BEFORE MEASUREMENT
5	Insulation resistance (IR)	>10000MΩ	THE INSULATION RESISTANCE SHOULD BE MEASURED WITH A DC 500V AT NORMAL TEMPERATURE AND HUMIDITY AND LESS THAN 1 MIN. OF CHARGING (THE TEST MAY BE TERMINATED IN A SHORTER TIME, IF THE REQUIRED VALUE OF INSULATION RESISTANCE IS REACHED).



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	5 / 10

CO	NTINUED FROM	THE PRECE	EDING PAGE 🗵	
NO.	ITEM		SPECIFICATIONS	TESTING METHOD
		LEAD WIRES	NO FAILURE	THE CAPACITOR SHOULD NOT BE DAMAGED WHEN TEST VOLTAGES OF FOLLOWING TABLE ARE APPLIED BETWEEN THE LEAD WIRES FOR 60 SEC. (CHARGE/DISCHARGE CURRENT ≤50MA) TYPE Y2 TEST VOLTAGE AC2500V
LEAD WIRES NO FAILURE THE CATABLE A CURREN	FIRST, THE TERMINALS OF THE CAPACITOR SHOULD BE CONNECTED TOGETHER. THEN, AS SHOWN IN FIGURE AT RIGHT, A METAL FOIL SHOULD BE CLOSELY WRAPPED AROUND THE BODY OF THE CAPACITOR TO THE DISTANCE OF ABOUT 3 TO 4MM FROM EACH TERMINAL. THEN, THE CAPACITOR SHOULD BE INSERTED INTO A CONTAINER FILLED WITH METAL BALLS OF ABOUT 1MM DIAMETER. FINALLY, AC VOLTAGE OF FOLLOWING TABLE IS APPLIED FOR 60 SEC. BETWEEN THE CAPACITOR LEAD WIRES AND METAL BALLS. TYPE Y2 TEST VOLTAGE AC2500V			
7	TEMPERATURE CHA	RACTERISTICS	Y5U: WITHIN +20/-55%	THE CAPACITANCE MEASUREMENT SHOULD BE MADE AT EACH STEP SPECIFIED IN FOLLOWING TABLE.
8	SOLDERAE	BILITY	UNIFORM COATING ON THE AXIAL DIRECTION OVER 3/4 OF THE CIRCUMFERENTIAL	SHOULD BE PLACED INTO STEAM AGING FOR 8H \pm 15MIN. AFTER THE STEAM AGING, THE LEAD WIRE OF A CAPACITOR SHOULD BE DIPPED INTO AN ETHANOL SOLUTION OF 25% ROSIN AND THEN INTO MOLTEN SOLDER FOR 5+0/-0.5S. THE DEPTH OF IMMERSION IS UP TO ABOUT 1.5 TO 2.0MM FROM THE ROOT OF LEAD WIRES. TEMP. OF SOLDER: LEAD FREE SOLDER (SN-3AG-0.5CU) 245 \pm 5°C H63 EUTECTIC SOLDER (PB37/SN63) 235 \pm 5°C
		APPEARANCE	NO MARKED DEFECT	AS SHOWN IN THE FIGURE, THE LEAD WIRES SHOULD BE IMMERSED IN SOLDER OF 260±5°C UP TO 1.5 TO 2.0MM FROM THE Thermal
9		∆C/C	±10%	ROOT OF TERMINAL FOR 10±1S. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT
	טעטפאוואט רובאי	IR	>2000ΜΩ	125±3°C FOR 1H, THEN PLACED AT ROOM CONDITION FOR 24±2H BEFORE INITIAL MEASUREMENTS. Molten solder
		TV	PER ITEM 6	POST-TREATMENT: CAPACITOR SHOULD BE STORED FOR 1 TO 2H AT ROOM CONDITION.
		APPEARANCE	NO MARKED DEFECT	SOLDER THE CAPACITOR AND GUM UP THE BODY TO THE TEST JIG RESIN (ADHESIVE) (GLASS EPOXY BOARD) BY RESIN (ADHESIVE).
10	VIBRATION RESISTANCE	C_R	WITHIN THE SPECIFIED TOLERANCE	THE CAPACITOR SHOULD BE FIRMLY SOLDERED TO THE SUPPORTING LEAD WIRE, 1.5MM IN TOTAL AMPLITUDE, WITH ABOUT A 20 MINUTES RATE OF VIBRATION CHANGE FROM 10HZ TO 2000HZ AND BACK TO 10HZ.
		TANō	PER ITEM 4	THIS MOTION SHOULD BE APPLIED 12 TIMES IN EACH OF 3 MUTUALLY PERPENDICULAR DIRECTIONS (TOTAL OF 36 TIMES). THE ACCELERATION IS 5G MAX.
		APPEARANCE	NO MARKED DEFECT	SOLDER THE CAPACITOR AND GUM UP THE BODY TO THE TEST JIG (GLASS EPOXY BOARD) BY RESIN Resin (Adhesive)
11	MECHANICAL	C_R	WITHIN THE SPECIFIED TOLERANCE	(ADHESIVE). THREE SHOCKS IN EACH DIRECTION SHOULD BE
11	SHOCK	ΤΑΝδ	<0.050	APPLIED ALONG 3 MUTUALLY PERPENDICULAR AXES TO AND FROM OF THE TEST SPECIMEN (18 SHOCKS). THE SPECIFIED TEST PULSE SHOULD BE HALF-SINE AND SHOULD HAVE A DURATION:
	(TV	>10000MΩ	0.5MS, PEAK VALUE: 100G AND VELOCITY CHANGE: 4.7M/S



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	6 / 10

CO	NTINUED FROM	M THE PREC	CEDING PAGE 🔽	
NO.	ITEN	Л	SPECIFICATIONS	TESTING METHOD
		APPEARANCE	NO MARKED DEFECT	
	LILIMIDITY	∆C/C	Y5P: ±10% Y5U: ±15%	SET THE CAPACITOR FOR $1000\pm12H$ at $85\pm3^{\circ}C$ in 80 to 85% relative humidity. PRE-treatment:
12	(UNDER STEADY	ΤΑΝδ	< 0.050	CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM CONDITION FOR 24±2H BEFORE INITIAL MEASUREMENTS.
	STATE	IR	>2000MΩ	POST-TREATMENT: CAPACITOR SHOULD BE STORED FOR 1 TO 2H AT ROOM CONDITION*
		TV	PER ITEM 6	da Adridi dilogo de digital i i de el la li logid dollo li di.
		APPEARANCE		ADDIVITIE DATED VOLTAGE FOR ADDO , ADULAT OF , OSC IN OR TO GEG/, DELATIVE LILIAMDITY
		∆C/C	Y5P: ±10% Y5U: ±20%	PRE-TREATMENT:
13	HUMIDITY LOADING	ΤΑΝδ	<0.050	FOR 24±2H BEFORE INITIAL MEASUREMENTS.
		IR	>2000ΜΩ	Post-treatment: Capacitor should be stored for 1 to 2h at room condition*.
_		TV	PER ITEM 6	
		APPEARANCE	NO MARKED DEFECT	IMPULSE VOLTAGE EACH INDIVIDUAL CAPACITOR SHOULD BE SUBJECTED TO A 5KV IMPULSE FOR THREE TIMES. THEN THE CAPACITORS ARE APPLIED TO LIFE TEST. 100(%) 90 T1=1.2us=1.67T T2=50us
14	LIFE	∆C/C	±20%	APPLY A VOLTAGE FROM FOLLOWING TABLE FOR 1000H AT 125+2/-0°C, AND RELATIVE HUMIDITY OF 50% MAX.
		IR	>3000ΜΩ	AC510V(R.M.S.) < 50/60HZ> , EXCEPT THAT ONCE EACH HOUR THE VOLTAGE IS INCREASED TO AC1000V(R.M.S.) FOR 0.1S. PRE-TREATMENT:
APPLAYANCE NO MARKED DETECT ACC 1969: ±1096 MUMIDITY 12 (UIUDERI STRADY STATE) IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±1096 IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±1096 IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±1096 IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±1096 IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±2096 IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±2096 IR > 2000MQ TV PRI TEM 6 APPEARANCE NO MARKED DETECT ACC 1969: ±2096 APPEARANCE NO MARKED DETECT 1969: ±2096 APPEARANC	POST-TREATMENT: CAPACITOR SHOULD BE STORED FOR 1 TO 2 HRS. AT ROOM CONDITION.			
15	OF	TENSILE		APPLY A TENSILE WEIGHT GRADUALLY TO EACH LEAD WIRE IN THE RADIAL
	TERMINATIONS	BENDING		EACH LEAD WIRE SHOULD BE SUBJECTED TO 5N OF WEIGHT AND BENT 90° AT THE POINT OF EGRESS, IN ONE DIRECTION, THEN RETUREND TO ITS ORIGINAL POSITION AND BENT 90° IN THE OPPOSITE DIRECTION AT THE RATE OF ONE BEND IN 2 TO 3S.
				S1 L1 L2 R
16	ACTIVE FLAV	IMABILITY		C1, C2: 1UF±10% C3: 0.033UF±5% 10KV Ct: 3UF±5% 10KV Cx: CAPACITOR UNDER TEST F: FUSE, RATED 10A R: 100Ω±5% U _s : RATED VOLTAGE APPLIED TO Ct.
17	PASSIVE FLAN	имавішту	EXCEED 30 SEC. THE TISSUE PAPER	Test specimen LENGTH OF FLAME: 12±1MM GAS BURNER: LENGTH 35MM MIN. INSIDE DIA. 0.5±0.1MM OUTSIDE DIA. 0.9MM MAX.



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	7 / 10

COI	NTINUED FROI	M THE PRE	CEDING PAGE 🗵								
NO.	ITEN	Л	SPECIFICATIONS		TES	STING METHOD					
		APPEARANCE	NO MARKED DEFECT	THE CAPACITOR SHOULD B	E SUBJECTED	TO 1000 TEMPER	ATURE CYCLES.				
	TEMDEDATUDE	∆C/C	Y5P: ±10% Y5U: ±20%	STEP TEMPERATURE	-55 +0/3	ROOM TEMP.	3 125 +3/-0	ROOM TEMP.			
TEMPERATURE ADC VSP ± 1096 TEMPERATURE ADC VSP ± 2096 TEMPERATURE ADD TAN	3	30	3								
10				CAPACITOR SHOULD BE		±2°C FOR 1H., A	ND THEN PLACE	ED AT ROOM			
		TV	PER ITEM 6	POST-TREATMENT:		4±2 H. AT ROOM	1 CONDITION.				
	HIGH	∆C/C	±20%		000±12H AT	150±3°C.					
19	EXPOSURE	ΤΑΝδ	<0.050	FOR 24±2H.	STORED AT 12	25±3°C FOR 1H,	THEN PLACED A	T ROOM CONDITION			
	(STURAGE)	IR	>1000MΩ		STORED FOR 2	4±2H AT ROOM	CONDITION.				
		APPEARANCE					n				
								<u></u>			
20	THERMAL	∆C/C				15.0±3.0	· ·				
20	SHOCK	TANΔ	<0.050	CAPACITOR SHOULD BE		±2°C FOR 1H., A	ND THEN PLACE	D AT ROOM			
		IR	>3000MΩ	CAPACITOR SHOULD BE STORED FOR 24±2 H. AT ROOM CONDITION. SET THE CAPACITOR FOR 1000±12H AT 150±3°C. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM FOR 24±2H. POST-TREATMENT: CAPACITOR SHOULD BE STORED FOR 24±2H AT ROOM CONDITION. PT COLOR IG. THE CAPACITOR SHOULD BE SUBJECTED TO 300 CYCLES. STEP 1 2 TEMPERATURE (°C) -55+0/-3 125+3/-0 TIME (MIN) 15.0±3.0 15.0±3.0 PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 85±2°C FOR 1H., AND THEN PLACED AT ROCONDITION FOR 24±2 H. POST-TREATMENT: CAPACITOR SHOULD BE STORED FOR 24±2 H. AT ROOM CONDITION. PER MIL-STD-202 METHOD 215 SOLVENT 1: 1 PART (BY VOLUME) OF ISOPROPYL ALCOHOL 3 PARTS (BY VOLUME) OF MINERAL SPIRITS SOLVENT 2: TERPENE DEFLUXER SOLVENT 3: 42 PARTS (BY VOLUME) OF PROPYLENE GLYCOL MONOMETHYL ETHER 1 PART (BY VOLUME) OF PROPYLENE GLYCOL MONOMETHYL ETHER 1 PART (BY VOLUME) OF MONOETHANOLOMINE APPLY THE RATED VOLTAGE AND DC1.3+0.2/-0V (ADD 6.8KΩ RESISTOR) AT 85±80 TO 85% HUMIDITY FOR 1000±12H. PRE-TREATMENT: CAPACITOR SHOULD BE STORED FOR 24±2H AT ROOM CONDITION. APPLY 24H OF HEAT (25 TO 65°C) AND HUMIDITY (80 TO 98%) TREATMENT SHOW 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FOR 1H, THEN PLACED AT ROOM 10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STORED AT 125±3°C FO							
		APPEARANCE	NO MARKED DEFECT								
21		∆C/C		3 PARTS (BY \							
	SULVENIS	TANΔ	< 0.050				MUNUVIETTANI I	TUED			
		IR	>3000MΩ					IIIEN			
		APPEARANCE	NO MARKED DEFECT				BKΩ RESISTOR)	AT 85±3°C AND			
22		∆C/C		PRE-TREATMENT:			Then Placed At	ROOM CONDITION			
	HOMBITT	TANΔ	< 0.050								
		IR	>3000MΩ		STORED FOR 2	4±2H AT ROOM	CONDITION.				
		APPEARANCE	NO MARKED DEFECT	10 CONSECUTIVE TIMES. PRE-TREATMENT: CAPACITOR SHOULD BE STOR 24±2H.				·			
23		ΔC/C		CAPACITOR SHOULD BE S	Humidity	4±2H AT ROOM Humidity Humidit 80-98% 90-989	y Humidity Hu % 80-98% 90	midity -98%			
20	RESISTANCE	TAN∆	<0.050	45 40 40 30 40 20 15	 						
		IR	>3000ΜΩ	0 -5 -10	1 2 3 4 5 6 7	One cycle 24 hours 8 9 101112131415 — Hours		2324			



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	8 / 10

8. MEASURING AND APPLICATION NOTICE

8.1. MEASUREMENT NOTICE

PLEASE MEASURE UNDER THE FOLLOWING CONDITIONS.

8.1.1. STANDARD ATMOSPHERIC CONDITIONS

UNLESS OTHERWISE SPECIFIED, ALL TESTS AND MEASUREMENTS SHALL BE MADE UNDER STANDARD ATMOSPHERIC CONDITIONS FOR TESTING AS GIVEN IN 5.3 OF IFC 60068-1

Temperature, °C	RELATIVE HUMIDITY, %	AIR PRESSURE, KPA
15~35	25~75	86~106

BEFORE THE MEASUREMENTS ARE MADE, THE CAPACITOR SHALL BE STORED AT THE MEASURING TEMPERATURE FOR A TIME SUFFICIENT TO ALLOW THE ENTIRE CAPACITOR TO REACH THIS TEMPERATURE. THE PERIOD AS PRESCRIBED FOR RECOVERY AT THE END OF A TEST IS NORMALLY SUFFICIENT FOR THIS PURPOSE. TEST AND MEASUREMENT SHALL BE MADE UNDER STANDARD ATMOSPHERIC CONDITIONS FOR TESTING, IN THE EVENT OF A DISPUTE, THE MEASUREMENTS SHALL BE REPEATED USING ONE OF THE REFEREE TEMPERATURES (AS GIVEN IN 8.1.3).

WHEN TESTS ARE CONDUCTED IN A SEQUENCE, THE FINAL MEASUREMENTS OF ONE TEST MAY BE TAKEN AS THE INITIAL MEASUREMENTS FOR THE SUCCEEDING TEST.

DURING MEASUREMENTS THE CAPACITOR SHALL NOT BE EXPOSED TO DRAUGHTS, DIRECT SUNLIGHT OR OTHER INFLUENCES LIKELY TO CAUSE ERROR.

8.1.2. RECOVERY CONDITIONS

UNLESS OTHERWISE SPECIFIED RECOVERY SHALL TAKE PLACE UNDER THE STANDARD ATMOSPHERIC CONDITIONS FOR TESTING (8.1.1). IF RECOVERY UNDER CLOSELY CONTROLLED CONDITIONS IS NECESSARY, THE CONTROLLED RECOVERY CONDITIONS OF 5.4.1 OF IEC 60068-1 SHALL BE USED. UNLESS OTHERWISE SPECIFIED IN THE RELEVANT SPECIFICATION, A DURATION OF 1 H TO 2 H SHALL BE USED.

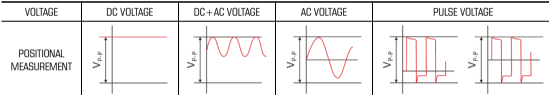
8.1.3. REFEREE CONDITIONS

Temperature, °C	RELATIVE HUMIDITY, %	AIR PRESSURE, KPA
25±1	48~52	86~106

FOR REFEREE PURPOSES, ONE OF THE STANDARD ATMOSPHERIC CONDITIONS FOR REFEREE TESTS TAKEN FROM 5.2 OF IEC 60068-1, AS GIVEN IN TABLE 1 BELOW. SHALL BE SELECTED:

8.2. OPERATING VOLTAGE

When DC-Rated Capacitors are to be used in ac or ripple current circuits, be sure to maintain the VP-P value of the applied voltage or the vo-P which contains DC bias within the rated voltage range. When the voltage is applied to the circuit, starting or stopping may generate irregular voltage for a transit period because of resonance or switching. Be sure to use a capacitor with a rated voltage range that includes these irregular voltages.



8.3. OPERATING TEMPERATURE AND SELF-GENERATED HEAT

KEEP THE SURFACE TEMPERATURE OF A CAPACITOR BELOW THE UPPER LIMIT OF ITS RATED OPERATING TEMPERATURE RANGE. BE SURE TO TAKE INTO ACCOUNT THE HEAT GENERATED BY THE CAPACITOR ITSELF. WHEN THE CAPACITOR IS USED IN A HIGH FREQUENCY CURRENT, PULSE CURRENT OR SIMILAR CURRENT, IT MAY HAVE SELF-GENERATED HEAT DUE TO DIELECTRIC LOSS. APPLIED VOLTAGE LOAD SHOULD BE SUCH THAT SELF-GENERATED HEAT IS WITHIN 20° UNDER THE CONDITION WHERE THE CAPACITOR IS SUBJECTED AT AN ATMOSPHERE TEMPERATURE OF 25°C. WHEN MEASURING, USE A THERMOCOUPLE OF SMALL THERMAL CAPACITY-K OF Ø0.1MM UNDER CONDITIONS WHERE THE CAPACITOR IS NOT AFFECTED BY RADIANT HEAT FROM OTHER COMPONENTS OR WIND FROM SURROUNDINGS. EXCESSIVE HEAT MAY LEAD TO DETERIORATION OF THE CAPACITOR'S CHARACTERISTICS AND RELIABILITY. (NEVER ATTEMPT TO PERFORM MEASUREMENT WITH THE COOLING FAN RUNNING. OTHERWISE, ACCURATE MEASUREMENT CANNOT BE ENSURED.)

- 8.4. TEST CONDITION FOR WITHSTANDING VOLTAGE
- 8.4.1. TEST EQUIPMENT

TEST EQUIPMENT FOR AC WITHSTANDING VOLTAGE SHOULD BE USED WITH THE PERFORMANCE OF THE WAVE SIMILAR TO 50/60HZ SINE WAVE. IF THE DISTORTED SINE WAVE OR OVERLOAD EXCEEDING THE SPECIFIED VOLTAGE VALUE IS APPLIED, A DEFECT MAY BE CAUSED.

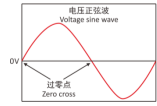
8.4.2. VOLTAGE APPLIED METHOD

When the withstanding voltage is applied, capacitor's lead or terminal should be firmly connected to the output of the withstanding voltage test equipment, and then the voltage should be raised from near zero to the test voltage (rising speed 150V/s).

IF THE TEST VOLTAGE WITHOUT THE RAISE FROM NEAR ZERO VOLTAGE WOULD BE APPLIED DIRECTLY TO CAPACITOR, TEST VOLTAGE SHOULD BE APPLIED WITH THE ZERO CROSS. AT THE END OF THE TEST TIME, THE TEST VOLTAGE SHOULD BE REDUCED TO NEAR ZERO, AND THEN CAPACITOR'S LEAD OR TERMINAL SHOULD BE TAKEN OFF THE OUTPUT OF THE WITHSTANDING VOLTAGE TEST EQUIPMENT.

IF THE TEST VOLTAGE WITHOUT THE RAISE FROM NEAR ZERO VOLTAGE WOULD BE APPLIED DIRECTLY TO CAPACITOR, THE SURGE VOLTAGE MAY ARISE, AND THEREFORE, A DEFECT MAY BE CAUSED.

ZERO CROSS IS THE POINT WHERE VOLTAGE SINE WAVE PASSES OV. SEE FIGURE AT RIGHT.



8.5 FAIL-SAFE

WHEN CAPACITOR WOULD BE BROKEN, FAILURE MAY RESULT IN A SHORT CIRCUIT. BE SURE TO PROVIDE AN APPROPRIATE FAIL-SAFE FUNCTION LIKE A FUSE ON YOUR PRODUCT IF FAILURE WOULD RESULT IN AN ELECTRIC SHOCK, FIRE OR FUMING.

8.6. CAPACITANCE CHANGE OF CAPACITORS

CAPACITORS HAVE AN AGING CHARACTERISTIC, WHEREBY THE CAPACITOR CONTINUALLY DECREASES ITS CAPACITANCE SLIGHTLY IF THE CAPACITOR IS LEFT ON FOR A LONG TIME. MOREOVER, CAPACITANCE MIGHT CHANGE GREATLY DEPENDING ON THE SURROUNDING TEMPERATURE OR AN APPLIED VOLTAGE. SO, IT IS NOT LIKELY TO BE SUITABLE FOR USE IN A CONSTANT TIME CIRCUIT.

PLEASE CONTACT US IF YOU NEED DETAILED INFORMATION.



(AEC-Q200 REV.)

DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	9 / 10

8.7. PERFORMANCE CHECK BY EQUIPMENT

BEFORE USING A CAPACITOR, CHECK THAT THERE IS NO PROBLEM IN THE EQUIPMENT'S PERFORMANCE AND THE SPECIFICATIONS.

GENERALLY SPEAKING, CLASS 2 (B/E/F CHAR.) CERAMIC CAPACITORS HAVE VOLTAGE DEPENDENCE CHARACTERISTICS AND TEMPERATURE DEPENDENCE CHARACTERISTICS IN CAPACITANCE. SO, THE CAPACITANCE VALUE MAY CHANGE DEPENDING ON THE OPERATING CONDITION IN THE EQUIPMENT. THEREFORE, BE SURE TO CONFIRM THE APPARATUS PERFORMANCE OF RECEIVING INFLUENCE IN THE CAPACITANCE VALUE CHANGE OF A CAPACITOR, SUCH AS LEAKAGE CURRENT AND NOISE SUPPRESSION CHARACTERISTIC.

MOREOVER, CHECK THE SURGE-PROOF ABILITY OF A CAPACITOR IN THE EQUIPMENT, IF NEEDED, BECAUSE THE SURGE VOLTAGE MAY EXCEED SPECIFIC VALUE BY THE INDUCTANCE OF THE CIRCUIT.

8.8. OPERATING AND STORAGE ENVIRONMENT

THE INSULATING COATING OF CAPACITORS DOES NOT FORM A PERFECT SEAL; THEREFORE, DO NOT USE OR STORE CAPACITORS IN A CORROSIVE ATMOSPHERE, ESPECIALLY WHERE CHLORIDE GAS. SULFIDE GAS. ACID. ALKALI. SALT OR THE LIKE ARE PRESENT. AND AVOID EXPOSURE TO MOISTURE.

BEFORE CLEANING, BONDING, OR MOLDING THIS PRODUCT, VERIFY THAT THESE PROCESSES DO NOT AFFECT PRODUCT QUALITY BY TESTING THE PERFORMANCE OF A CLEANED. BONDED OR MOLDED PRODUCT IN THE INTENDED EQUIPMENT.

STORE THE CAPACITORS WHERE THE TEMPERATURE AND RELATIVE HUMIDITY DO NOT EXCEED 5 TO 40 DEGREES CENTIGRADE AND 20 TO 70%. USE CAPACITORS WITHIN 6 MONTHS AFTER DELIVERED.

8.9. SOLDERING AND MOUNTING

8.9.1. VIBRATION AND IMPACT

DO NOT EXPOSE A CAPACITOR OR ITS LEADS TO EXCESSIVE SHOCK OR VIBRATION DURING USE.

8 9 2 SOLDERING

WHEN SOLDERING THIS PRODUCT TO A PCB/PWB, DO NOT EXCEED THE SOLDER HEAT RESISTANCE SPECIFICATIONS (260°C, 5S) OF THE CAPACITOR. SUBJECTING THIS PRODUCT TO EXCESSIVE HEATING COULD MELT THE INTERNAL JUNCTION SOLDER AND MAY RESULT IN THERMAL SHOCKS THAT CAN CRACK THE CERAMIC FLEMENT.

WHEN SOLDERING CAPACITOR WITH A SOLDERING IRON, IT SHOULD BE PERFORMED IN THE FOLLOWING CONDITIONS.

TEMPERATURE OF IRON-TIP: 320 DEGREES C. MAX.

SOLDERING IRON WATTAGE: 40W MAX.

SOLDERING TIME: 3.0 SEC. MAX.

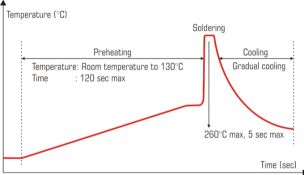


Fig.: Wave-soldering temperature-time profile to recommend

8.9.3. BONDING, RESIN MOLDING AND COATING

BEFORE BONDING, MOLDING OR COATING THIS PRODUCT, VERIFY THAT THESE PROCESSES DO NOT AFFECT THE QUALITY OF CAPACITOR BY TESTING THE PERFORMANCE OF THE BONDED. MOLDED OR COATED PRODUCT IN THE INTENDED EQUIPMENT.

IN CASE THE AMOUNT OF APPLICATIONS, DRYNESS/HARDENING CONDITIONS OF ADHESIVES AND MOLDING RESINS CONTAINING ORGANIC SOLVENTS (ETHYL ACETATE, METHYL ETHYL KETONE, TOLUENE, ETC.) ARE UNSUITABLE, THE OUTER COATING RESIN OF A CAPACITOR IS DAMAGED BY THE ORGANIC SOLVENTS AND IT MAY RESULT, WORST CASE, IN A SHORT CIRCUIT.

THE VARIATION IN THICKNESS OF ADHESIVE, MOLDING RESIN OR COATING MAY CAUSE OUTER COATING RESIN CRACKING AND/OR CERAMIC ELEMENT CRACKING OF A CAPACITOR IN A TEMPERATURE CYCLING.

8.9.4. CLEANING (ULTRASONIC CLEANING)

TO PERFORM ULTRASONIC CLEANING, OBSERVE THE FOLLOWING CONDITIONS.

RINSE BATH CAPACITY: OUTPUT OF 20 WATTS PER LITER OR LESS.

RINSING TIME: 5 MIN. MAXIMUM.

DO NOT VIBRATE THE PCB/PWB DIRECTLY.

EXCESSIVE ULTRASONIC CLEANING MAY LEAD TO FATIGUE DESTRUCTION OF THE LEAD WIRES.



(AEC-Q200 REV.)

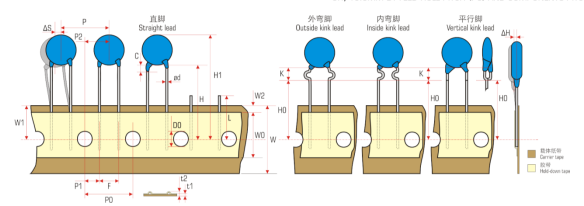
DOC NO.:	DEC-SA-WI001
REV.:	A/0
DATE:	2020-08-14
PAGE:	10 / 10

9. TAPING SPECIFICATIONS

■ MODE 1

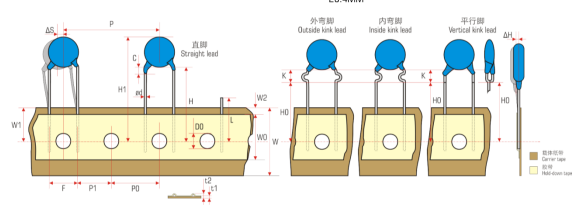
AS SHOWN IN THE FOLLOWING FIGURE:

12.7MM BY FEED HOLE PITCH (PO) AND COMPONENTS PITCH (P) OR, 15.0MM BY FEED HOLE PITCH (PO) AND COMPONENTS PITCH (P)



MODE 2 AS SHOWN IN THE FOLLOWING FIGURE:

FEED HOLE PITCH (P0) WITH 12.7MM AND COMPONENTS PITCH (P) WITH 25.4MM



■ DIMENSIONS (MM)

Ŧ

			LEAD TO LEAD DISTANCE	COMPONENT PITCH	FEED HOLE PITCH	FEED CENTER TO LEAD	IOLE CENTER TO COMPONENT CENTER	
_	SYMBUL		F	Р	PO	P1	P2	_
-		MO	5.0	12.7	12.7	3.85	6.35	
	SPECIFICATIONS	MODE 1	7.5	12.7 15.0	15.0	3.75	7.5	
	CATIONS	MO		25.4	12.7	3.85	-	-
		MODE 2	7.5 10.0	25.4	12.7	7.7	1	-
•	IULEHANCE		±0.8	±1.0	±0.3	±0.7	1+1.3	

ПЕМ	LEAD WIRE DIAMETER	DEVIATION ALONG TAPE, LEFT OR RIGHT	DEVIATION ALONG TAPE, FRONT OR BACK	TAPE WIDTH	HOLD-DOWN TAPE WIDTH	HOLE POSITION	HOLD-DOWN TAPE POSITION	TAPE CENTER	HEIGHT OF	COMPONENT HEIGHT	FEED HOLE DIAMETER	TOTAL TAPE THICKNESS	TOTAL TAPE, TAPE AND LEAD WIRE	SNIPPED	COATING RUNDOWN ON LEADS	HEIGHT OF KINK
	DIAMETER	.PE, LEFT OR RIGHT	e, front or back	'IDTH	TAPE WIDTH	SITION	APE POSITION	STRAIGHT LEAD TYPE	KINK LEAD TYPE	л неснт	DIAMETER	HICKNESS	AND LEAD WIRE	LENGTH	WN ON LEADS)F KINK
SYMBOL	ΦП	ΔS	ΔН	W	WO	W1	W2	Н	НО	H1	DO	Т1	Т2	J	С	*
SPECIFICATIONS	0.55	1.3	2.0	18.0	7.0	9.0	3.0	18.0	16.0	40.0*	4.0	0.9	1.5	11.0	3.0	5.0
TOLERANCE	±0.1	MAX	MAX	+1.0 -0.5	MIN	+0.75 -0.5	MAX	+2.0 -0	±0.5	MAX	±0.3	MAX	MAX	MAX	MAX	MAX

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Safety Capacitors category:

Click to view products by Dersonic manufacturer:

Other Similar products are found below:

R49AN347000A1K B32022B3223K026 B32912A3104K026 46KI3470DQM1K B32913A3154K MKPY2-.02230020P15 46KN333000M1M DE1E3KX222MJ4BN01F 46KN347000M1M 46KR422000M1K B32924C3824K189 46KI3100DQM1M HUB2200-S HUB820-P BFC2 33910103 46KN3330JBM1K 463I333000M1K 46KF2470JBN0M 46KF268000M1M 46KI22205001M 46KI24705201K 46KI2470CK01M 46KI2470ND01K 46KI2680JH01M 46KI315000M2K 46KI3150CKM2K 46KI3150CKM2M 46KI3150NDM2M 46KI3220JLM1M 46KN3150JH01K 46KN347050N0K 46KN3470JHP0M 46KN410040H1M 46KN415000P1M 46KW510050M1K 474I24700003K PHE840MD6220MD13R30 PHE840MY6470MD14R06 PHE845VD5470MR06 R463N4100ZAM1K 46KR410050M1K YV500103Z060B20X5P MKPX2R-1/400/10P27 YP500101K040B20C2P YU0AH222M090DAMD0B LS1808N102K302NX080TM ERK610Z472MCRU R463F210000N0K R463I26800001K