

DATA SHEET

Y2 AC Ceramic Capacitor 250VAC

Serie: I22003

Mat. Code	E	Material: B= Y5P
Voltage Code	251	Voltage: 251= 250VAC
Range Code	392	Range: 392= 3900pf

											mic Capacitor
										Serie No.:	122003
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customer	
APPD:	Schumi			FINISH	Jamy		Shee	t No.	1 from 13	Customer:	
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Temperature Range:

Code

101

102

222

103

Capacitance Tolerance:

Temperature Characteristics

Capacitance Change of Temperature

Coeffizient

Technical Specifications

Y5P = +10%

K= ± 10%

 $M = \pm 20\%$

Capacitance (pf)

Nominal Capacitance Code (Example)

100

1000

2200

10000 Nominal capacitance shall consist of three numbers in the unit of picofard(pf). The frist and

the second numbers mean the signifibant figures and the third number shall presendt the number of zeros flowing the significant figures.

Y5P and Y5U and Y5V

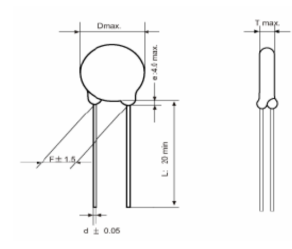
Y5U = ±20% ~ -55%

 $Y5V = \pm 30\% \sim -80\%$. -25°C ~ +85°C





Lead Style Informations



Lead Code Style (A) (mm)

Pitch Code	А	В	С	D	E				
F	2,5 5,0 7,5 10 12,5								
L	only 20mm long lead								
d		0,5 or	0,6 or (),8mm					
е		ma	ax. 4,0n	nm					

										Y2 AC Ceramic Capac 250VAC			
										Part No.:	122003		
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customer:			
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REACH F **RoHS** Lead Free



Lead Style Informations

Lead Code Style (B) Unit (mm)

С

7,5

5,0mm or on customer request

0,5 or 0,6 or 0,8mm

max. 4,0mm

D

10

В

5,0

А 2,5 L:5±1

Ε

12,5

Pitch Code

F

А

L

d

Lead Style Informations

Lead Code Style (C) Unit (mm)

С

7,5

5,0

5,0mm or on customer request

0,5 or 0,6 or 0,8mm

D

10

6.5

Ε

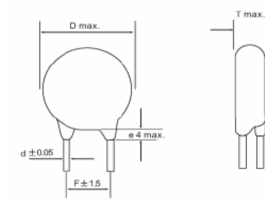
12,5

6.5

В

5,0

5.0



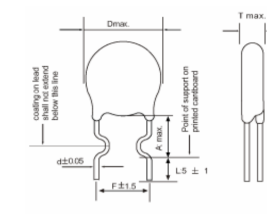
Pitch Code

F

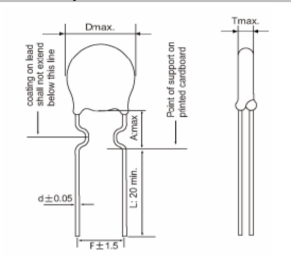
L

d

е



Lead Style Informations



Lead Code Style (D) Unit (mm)

Pitch Code		В	С	D	E				
F		5,0	7,5	10	12,5				
A		5,0	5,0	6,5	6,5				
L	20mm min.								
d		0,5 or	0,6 or (),8mm					

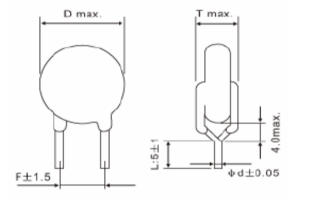
											amic Capacitor OVAC
										Part No.:	122003
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customer:	
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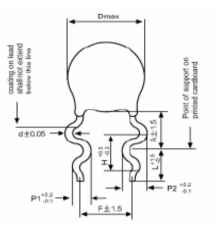
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Lead Style Informations

Lead Style Informations





Lead Code Style (M) Unit (mm)

Lead Code Style (H) Unit (mm)

Pitch Code		В	С	D	E					
F	5,0 7,5 10 12,									
L	5,0mm or on customer request									
d		0,5 or 0,6 or 0,8mm								

Pitch Code		В	С	D	Е			
F		5,0	7,5	10	12,5			
Н		2,6	2,6	3,3	3,3			
P1		1,3	1,25	1,65	1,65			
P2		1,65	1,65	1,95	1,95			
A	D<8	3: 6,0±	1,5, D>	•8: 7,0±	: 1,5			
L	3,0 ~ 30mm							
d		0,5 or	0,6 or (),8mm				

Y2 AC Ceramic Capacitor

250VAC

t	No.:	122003

										Part No.:	122003
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customor	
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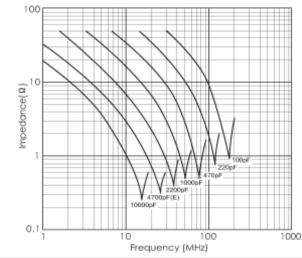


Specification and test method

Operating Temperature range -25°C ~ +105°C But temperature range is -25% ~ +85°C at safety standard specification.

Test and measurement shall be made at the standard condition. (Temperature 15 ~ 35°C relative humidity 45 ~ 75% and athmospheric pressure 860~1060hpa). Unless otherwise specified herein it doubt accurated on the value of measurement, and remesuarement was requested by customer capacitor shall be measuremed at the reference condition (Temperature 20 ±2°C, relative humidity 60~70% and atmospheric pressure 860~1060hpa). unless otherwise specified herein.

Impedance vs. Frequency Characteristics



Leakage Current Characteristics

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AC voltage : 60Hz Temperature : 25°C

HINF100

AC voltage [V(r.m.s.)]

HMF472MODO

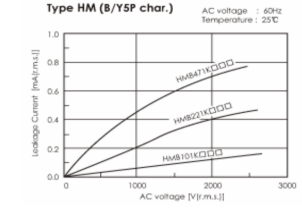
HMF222MDDD HMF102MDDD

MODO

2000

3000

RoHS Lead Free

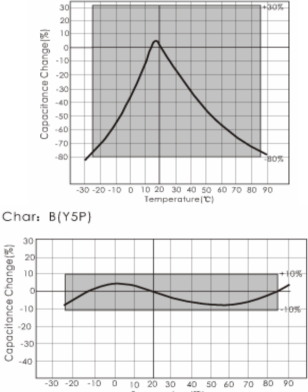


Capacitance Temperature Characteristics

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Char:F (Y5V)



Temperature (°C) Y2 AC Ceramic Capacitor 250VAC

	F	requency (MHz)								Part No.:	122003
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APPD:	Schumi			FINISH	Jamy		Shee	t No.	5 from 13	Cusiomer.	

Type HM (F/Y5V char.)

6.D

4.0

3.0 ā

0.0

Ď

[mA(r.m.s.)] 5.0

8 2.0

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1000



APPD:

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	RoHS	Lead Fre

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6 from 13

Sheet No.

	ltem	Specification		Testing M	ethod			ltem		Specif	ication	Tes	ting Method	
Appo	erance and	No marked defect on appe	erance	he capacitor shall be in eyes for visible evide					Char	Canacit	ance Change		nce measurement shall a step specified in table	
	nensions	from and dimension are	within [Dimensions shall be me					В		ithin $\pm 10\%$	Step	Temperature (°C	
		specified range.		calipers	S.	Temperature			E		n + 20% -55%	1	.+ 20 ±2	
		-	TI	he capacitor shall be in	spected by nacked			aracteristics	F	withi	n + 30% -80%	2	25 ±2	
Ma	larking	To be easily legible.		eyes								3	.+ 20 ±2	
Cap	pacitance	Within spefied toleran	се								characteristics -25 to +85°C	4	.+ 85 ±2	
		Char. Specification	~	The capacitance, diss neasured at 25 ± 2°C w					gua	ance is	-23 10 +03 0	5	.+ 20 ±2	
Dissipatio [,]	on Factor (D,F)	B, E= D,F= ≤ 2,5%	6		,									
		F= D,F= ≤ 5,0%			(Apperance	I	No marked defect.		As in figure , discharge in made 5 5sec intervalls from the capacitor		
	R)	10000M Ω min.	$AC1 \pm 0, 1V$ (r.m.s) $\Delta min.$ The insulation resistance shall be r with DC 500 ± 50V within 60 ±5s charging. The capacitor shall not be damaged				I.R.			1000M	Ω min.	charged at DC voltage of specified		
Between Lead wires	No failure		C 2600V (r.m.s.) are ap		Discharge test (1)					VsT (
Dielectric Strength B	Body Insulation	No failure	cor rigl the 3-4	st, the terminals of the cap nnected together. Then as ht, a metal foil shall be clo a body of the capacitor to t fumm from each terminal. T capacitor shall be insetedinto a container filed with ballsof about	shown in Figure sely wrapped around he distance of about 'hen the		Discharç	Dielectric Strength		per It	em 6.	Ct: Capacitor un Cd: 0,001μF S: high voltage s R1: 1000Ω R2: 1000MΩ R3: Surge resist Vs: DC 10KV	switch	
wires wires Celectric Stendity Delectric Stendity				1mm diameter. Finally AC AC2600(r.m.s.) is applied for 60s between the capacitor lead wires and metal balls.									eramic Capaci 250VAC 122003	
DRW	V: Jas	on CHKD	Wilso	n MATL:	Wilson	TOLERA	NCE	Mason	DA	TF	01.11.2010	Customer:		

FINISH

email: info@edcon-compor	nents.com
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Jamy







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ltem			Specification		Testing Me	thod		ltem	Spec	ification	Testing Method
				placed capacit	e layer of cheese cl around the body of or. Each sample is harges from a dum	the test to be subjected to	Disc	charge Trest II		th around cpacitors glow or flame.	Capacitance value and D.F. are follows. Cap. Value Cd to 0,005μF 0,0051 to 0,05μF Cap. Value CD 0,005μF 0,05μF Cap. Value CD 0,005μF 0,05μF D.F of Cd. 0,5% max. 0,5%max.
Discharge Trest II					to a voltage that. DC 5KV across the e interval between ge is to be 5s. AC2 otential is to applied or under test andis	e capacitor under successive 40V (r.m.s.)- d across the to be maintained	Solde	erability of leads	uniformly coa direction of	over 3/4 of the	The lead wire of capacitor shall be dipped into molten solder of $235 \pm 5^{\circ}$ C for 2 ± 0.5 The depth of immersion is up to about 1,5 2,0mm from the root of lead wires.
					after the fouth disc s opened in a short			A m m m m m m	No ma	rket defect	
				breakdo	own of the capacito	r.The direct		Apperance	Within the sp	ecified tolerance	
			neese-cloth arour	potentia	supply is to be adju al in accordance wit		stance	Capacitance	Char.	Specification	The capacitor shall firmly be soldered to t supporting lead wire and vibration which 10 to 55Hz in the vibration frequency range
Discharge Trest II		flame.	or			Vibration Resistance	D, F.	B, E D,F, ≤ 2,5% F D,F, ≤ 5,0%		1,5mm in total amplitude, and about 1min the rate of vibration change from 10Hz t 55Hz and back to 10Hz is applied for a to of 6H; 2H each in 3 mutually perpendicu directions.	
				s: High L: Chok	Fig.: raible direct-currer voltage switch e coil of appr. 3m⊢	ht voltage source. I and 0,03Ω					
				Vac.: si	fuse rated 30A and						Y2 AC Ceramic Capacito 250VAC
					pacitor under test.						
					mp Capacitor	\\/ilcon		Messa		01 11 2010	Part No.: I22003
DRW: APPD:	Jaso		CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customer:
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	ltem	Specification	Testing Method
	Apperance	No marked defect	As in figure, the lead wires shall be immersed solder of $350 \pm 10^{\circ}$ C or $260 \pm$
	Capacitance change	Within ± 10%	5°C up to 1,5 ~ 2,0mm from the root of the terminal for 3,5 \pm 0,5s. (10 \pm 1s for 260 \pm 5°C).
	I.R.	1000M Ω min.	3 6).
Soldering Effect	Dielectric Strength	Pre Item 6.	Pre-treatment: Capacitor shall be stored at 85 ± 2°C for 1h. Then placed at room conditions for 24 ± 2h before initial measurements. Post-treatment: Capacitor shall be stored for 1 to 2 h ar room conditions.

	Item		Specification	Testing Method
(ə	Appearance		No marked defect.	
Stat	Conscitores	Chai	r. Capacitance Change	
dy (Capacitance Change	В	within ± 10%	
trea	onango	E,F	within ± 15%	Set the capacitor for 500 \pm 12h at 40 \pm 2°C
er St		Char.	Specification	in 90 ~ 95% relative humidity. Post-
nde	D,F,	B,E	D.F. ≤ 5,0%	treatment: Capacitor shall be stored for 1 to
n)		F	D.F. ≤ 7,5%	2h at room condition.
dity	I.R.		3000M Ω min.	
Humidity (Under Stready State)	Dielectric Strength		Per Item 6	
	Appearance		No marked defect.	
	Conscitores	Chai	r. Capacitance Change]
D	Capacitance Change	В	within ± 10%	
Humidity Loading	onange	E,F	within ± 15%	Apply the rated voltage for $500 \pm 12h$ at 40
Loi		Char.	Specification	± 2°C in 90 ~ 95% relative humidity. Post-
dity	D,F,	B,E	D.F. ≤ 5,0%	treatment: Capacitor shall be stored for 1 to
nmi		F	D.F. ≤ 7,5%	2h at room condition.
Т	I.R.		3000M Ω min.	
	Dielectric Strength		Per Item 6	

											mic Capacitor 0VAC
										Part No.:	122003
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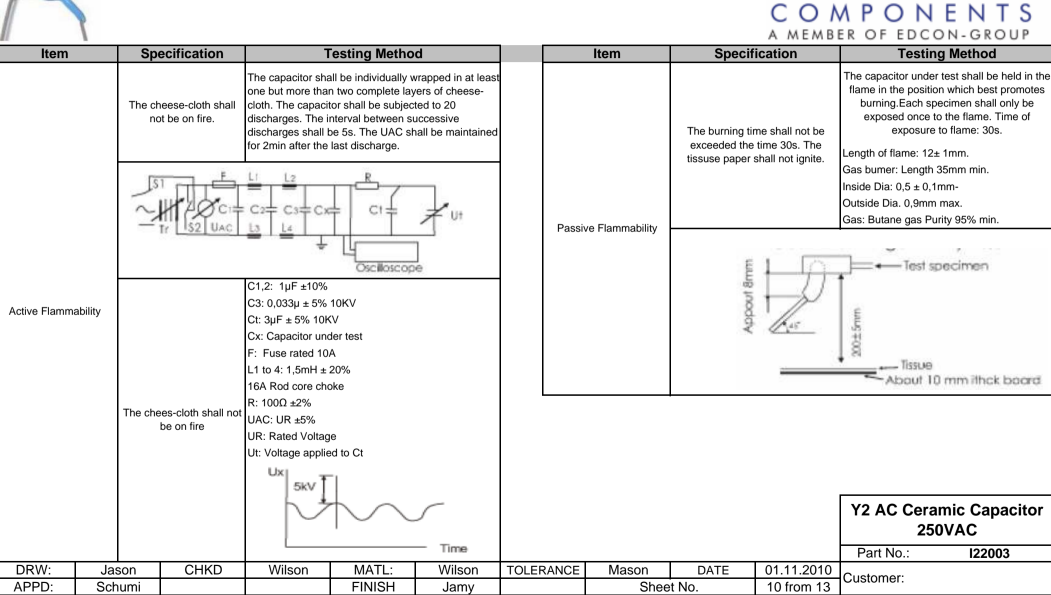
	Item	Specification	Testing Method		Item	Specif		Testing Method
	Appearance Capacitance	No marked defect.	Impulse Voltage					The Capacitor shall be subjected to applied flame for 15s and then removed for 15 s
	Change	Within ± 20%	Each individual Capacity shal be subjected			Cycle	Time	until 5 cycle.
	I.R.	3000M Ω min.	to 5KV impulses for three times. After the capacitance are supplied to life test.			1 to 4	30s max.	LL _Capacitor
	Dielectric Strength	Per Item 6.	100/%)	Flame Test		5 60s. Max		Fiame
Life	Discharge Test (II)	Per Item 9.	Apply a voltage of table 4 for 1000h at 105 + $2/0^{\circ}$ C, and relative humidity of 50% max. (table 4)	Robustness of Termination	Tensile Bending	Lead wire shall not cut off. Capacitor shall noit be broken.	R.	As a figure, fix the body of capacitor apply a tensile weight gradually to each lead wire in the radila direction of capacitor up to 10N and keep it for 10± 1s.
			+2/0°C, and relative humidity of 50% max.	Active	e Flammability	The chees-cloth fir		Each lead wire shall be subjected to 5N weight and then a 90° bend, at the point of egress, in one direction, return to original position,and then a 90° bend in the opposite direction at the rate of one bend in 2 to 3s.

											mic Capacitor DVAC
										Part No.:	122003
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	t No.	9 from 13	Customer.	
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	Item	Sp	ecification		Testing	Metho	d
	Appearance	-	narked defect	The cap	acitor shall be sub	iected to	5 temperature
	Capacitance	Char.	Capaci.Change		then consecutively		
	Capacitance	В	Within ± 10%	-,,-			
	onange	E;F	Within ± 20%		Tempera	ture cycle	Э
				Step	Temperature	(°C)	Time
		B;E D.		1	25 +0/-3		30min
Φ		Char.	Specification	2	Room temper	ature	3min
Styl	D.F.	B;E	D.F. ≤ 5,0%	3	.+ 105 +3	/0	30min
on (D.F.	F	D.F. ≤ 7,5%	4	Room temper	ature	3min
Temperature and Immersion Style					Immersion c	Cycle time: 5cycle nmersion cycle	
ature ar	I.R.	30	000M Ω min.	Step	Temperature (°C)	Time	Immersion Water
empera				1	. +65 +/-0	15min	Clean Water
	Dielectric			2	Room Temp.	15min.	Salt Water
	Strength		Per Item 6		nent: Capacitor sl nenplaced at room		
					atment: Capacitor conditions.	shall be	stored for $24 \pm 2h$

"Room Condition" Temperature 15 to 35°C, Relative humidity; 45 to 75%, Atmospheric pressure: 6 to 106KPa.

											amic Capacitor
										Part No.:	122003
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	01.11.2010	Customer:	
APPD:	Schumi			FINISH	Jamy		Shee	t No.	11 from 13	Customer.	

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Ordering Informations

												-
Serie		Range	Temperature	Voltage	Tolerance	Lead Style	Lead Length		ROHS	Packing		
Oche		Tango	Character.	Voltage	Code	Code	Code	Code	Kono	Code		
122003	-	392	E	251	М	Α	20	D	R	BU]
	4		•									
		202 2020-4		251=	M 000/		00 00	A 0.50mm	R= ROHS	BU= Bulk	1	
		392= 3900pf		250VAC	M= 20%	A= Style A	20= 20mm	A= 2,50mm	Conform	Ware		
		<u></u>	E= Y5U			B= Style B	05= 5mm /	B= 5,00mm	N= NON	TA= Tape	1	
			L = 130				±1mm	B = 3,00mm	ROHS	Ammo Pack		
						C= Style C		C= 7,50mm	Conform	TR= Tape		
							-	,		Reel	J	
						D= Style D		D= 10,0mm				
							•					
						H= Style H		E= 12,5mm				
								<u></u>				
						M= Style M						
										Y2 /	AC Ceramic	: Capa
											250VA	C
										Par	t No.:	122003
DRW:	, la	son CH	IKD Wils	ion MA	ATL: Wil	son TOLE	RANCE Ma	son DA	TE 01.11	1 2010		122003
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Soldering Profile Curve

Classification Reflow Profile (JEDEC J-STD-020C)

