AY2 Series

RoHS

COMPLIANT

HALOGEN

FREE

GREEN

(5-2008)



Vishay BCcomponents

Automotive Grade EMI Suppression Safety Capacitor, Ceramic Disc, Class X1, 440 V_{AC}, Class Y2, 300 V_{AC}



LINKS TO ADDITIONAL RESOURCES



SPICE Models

QUICK REFERENCE DATA							
DESCRIPTION	VALUE						
Ceramic Class	1 2			2			
Ceramic Dielectric U2J U2J		Y5S, Y5U, Y5V	Y5S, Y5U, Y5V				
Voltage (V _{AC})	300	440	300	440			
Min. Capacitance (pF)	1	0	68				
Max. Capacitance (pF)	47		10 000				
Mounting	Radial						

OPERATING TEMPERATURE RANGE

-55 °C to +125 °C

TEMPERATURE CHARACTERISTICS

Class 1: U2J Class 2: Y5S, Y5U, Y5V

SECTIONAL SPECIFICATIONS

Climatic category (according to EN 60058-1) Class 1 and class 2: 40 / 125 / 21

COATING

According to UL 94 V-0 Epoxy resin, isolating, flame retardant

APPROVALS

IEC 60384-14 UL 60384-14 DIN EN 60384-14 CSA E60384-1:03, CSA E60384-14:09 CQC (IEC 60384-14)

PACKAGING

Bulk, tape and reel, taped ammopack

FEATURES

- AEC-Q200 qualified
- Withstands 85 / 85 / 1000 h test
- Can pass 3000 temperature cycles (from -55 °C to +125 °C)
- Complying with IEC 60384-14
- High reliability
- Vertical (inline) kinked or straight leads
- Singlelayer AC disc safety capacitors
- PPAP (AIAG version) is available
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

APPLICATIONS

- X1, Y2 according to IEC 60384-14
- Application as Y capacitors for EMI suppression and primary-secondary coupling on battery chargers for PHEV/EV
- Application as filter capacitors on DC/DC converters for PHEV/EV and HEV
- EMI / RFI suppression and filtering

DESIGN

The capacitor consists of a ceramic disc which is silver plated on both sides. Connection leads are made of tin plated copper-clad steel having a diameter of 0.6 mm. The capacitors may be supplied with straight or kinked leads having a lead spacing of 5 mm, 7.5 mm, or 10.0 mm. Encapsulation is made of flame retardant epoxy resin in accordance with UL 94 V-0.

CAPACITANCE RANGE

10 pF to 10 000 pF

RATED VOLTAGE UR

IEC 60384-14.4: (X1): 440 V_{AC}, 50 Hz (Y2): 300 V_{AC}, 50 Hz 1000 V_{DC}

TEST VOLTAGE

Component test (100 %): 2600 V_{AC} , 50 Hz, 2 s Random sampling test (destructive test): 2600 V_{AC} , 50 Hz, 60 s Voltage proof of coating (destructive test): 2600 V_{AC} , 50 Hz, 60 s

INSULATION RESISTANCE

 \geq 10 000 M Ω

CAPACITANCE TOLERANCE

± 20 % (code M); ± 10 % (code K)

DISSIPATION FACTOR

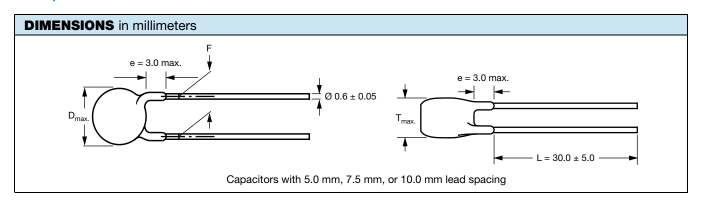
Class 1: max. 0.3 % (1 MHz) Class 2: max. 2.5 % (1 kHz)

Revision: 28-Jan-2022

1 For technical questions, contact: <u>cdc@vishay.com</u> Document Number: 28550

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TECHNICAL I	CAPACITANCE	BODY	BODY		PART NUMBER
CAPACITANCE C (pF)	TOLERANCE (%)	DIAMETER D _{max.} (mm)	THICKNESS T _{max.} (mm)	LEAD SPACING F (mm) ± 1 mm	MISSING DIGITS SEE ORDERING CODE BELOW
U2J					
10				AY2100K29U2JS6###	
15					AY2150K29U2JS6###
22	± 10	7.5	5.0	5.0, 7.5, or 10.0	AY2220K29U2JS6###
33					AY2330K29U2JS6###
47					AY2470K29U2JS6###
Y5S					
68					AY2680K29Y5SS6###
100				5.0, 7.5, or 10.0	AY2101K29Y5SS6###
150	± 10	7.5	5.0		AY2151K29Y5SS6###
220	± 10	1.5	5.0		AY2221K29Y5SS6###
330					AY2331K29Y5SS6###
470					AY2471K29Y5SS6###
Y5U					
680		7.5			AY2681#29Y5US6###
1000		7.5			AY2102#29Y5US6###
1500		8.5			AY2152#31Y5US6###
2200	± 20	9.5	5.0	5.0, 7.5, or 10.0	AY2222#35Y5US6###
3300		11.0			AY2332#41Y5US6###
3900	[11.5			AY2392#43Y5US6###
4700	Ī	13.0]		AY2472#49Y5US6###
Y5V					
6800	. 00	13.0	6.0	7.5 or 10.0	AY2682M51Y5VS6#L#
10 000	± 20	15.5	6.0	7.5 or 10.0	AY2103M61Y5VS6#L#

Note

 $^{(1)}$ ± 10 % available on request

ORDERING CODE										
#	7 th digit		Capacitar	nce tolerance	Э	± 10 % =	: K, ± 20 % =	- M		
###	15 th to 17	7 th digit	Lead con	figuration		Available	configuratio	ns see below		
Example	AY2	221	К	29	Y5S	S	6	U	V	7
	Series	Capacitance value	Tolerance code	Size code	Temperature coefficient	Rated voltage	Lead wire diameter	Packaging / lead length	Lead style	Lead spacing
								3 = bulk T = tape and reel U = ammopack	L = straight V = inline kinked	5 = 5.0 7 = 7.5 0 = 10.0

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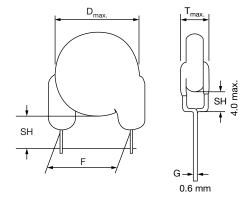


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PACKAGING									
LEADSPACING		BODY DIAMETER	PAC	PACKAGING QUANTITIES					
(mm)	CAPACITANCE VALUE	D _{max.} (mm)	BULK	REEL	ΑΜΜΟ	TAPING FIG.			
5.0	10 pF to 3900 pF	11.0	1000	1000	1000	Fig. 1			
7.5	10 pF to 4700 pF	13.0	1000	1000	1000	Fig. 1			
7.5	6800 pF to 10 000 pF	15.5	500	500	500	Fig. 2			
10.0	10 pF to 4700 pF	15.5	1000	500	750	Fig. 2			
10.0	6800 pF to 10 000 pF	15.5	500	500	500	Fig. 2			

STRAIGHT LEADS

$\begin{array}{c} coating \\ extension \\ a \\ 30 \text{ mm to } 3.0 \text{ mm} \\ (\Delta R) \\ \end{array}$



INLINE KINKED LEADS

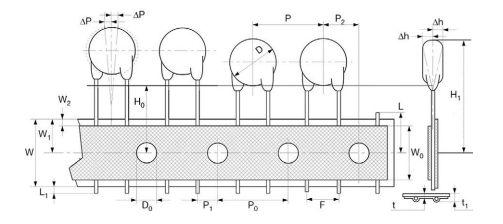


Fig. 1 - The hole pitch 12.7 mm for lead spacing 5.0 mm (0.2"), and hole pitch 15.0 mm for lead spacing 7.5 mm (0.3")





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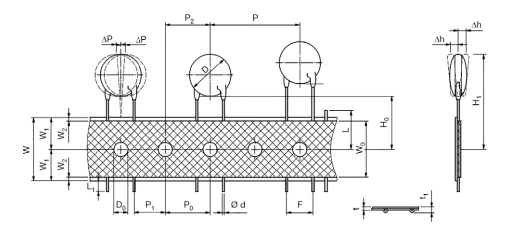


Fig. 2 - The hole pitch 12.7 mm for lead spacing 10.0 mm (0.4")

MENSION OF TAPE							
SYMBOL	PARAMETER	DIMENSIONS (mm)					
STIVIDOL	PARAMETER	FIG. 1 (5 mm)	FIG. 1 (7.5 mm)	FIG. 2 (10 mm)			
D ⁽¹⁾	Body diameter	11.0 max.	14.0 max.	16.0 max.			
d	Lead diameter	0.6 ± 0.05	0.6 ± 0.05	0.6 ± 0.05			
Р	Pitch of component	12.7 ± 1	15.0 ± 1	25.4 ± 1			
P ₀ ⁽²⁾	Pitch of sprocket hole	12.7 ± 0.3	15.0 ± 0.3	12.7 ± 0.3			
P ₁ ⁽³⁾	Distance, hole center to lead	3.85 ± 0.7	3.75 ± 0.7	7.7 ± 1.0			
P ₂ ⁽³⁾	Distance, hole to center of component	6.35 ± 1.3	7.5 ± 1.5	12.7 ± 1.5			
F	Lead spacing	5.0 (+ 0.6/- 0.4)	7.5 (+ 0.6/- 0.4)	10.0 (+ 0.6/- 0.4			
Δh	Average deviation across tape	± 1.0 max.	± 1.0 max.	± 1.0 max.			
ΔP	Average deviation in direction of reeling	± 1.0 max.	± 1.0 max.	± 1.0 max.			
W	Carrier tape width	18.0 + 1/- 0.5	18.0 + 1/- 0.5	18.0 + 1/- 0.5			
W ₀	Hold-down tape width	5.0 min.	5.0 min.	5.0 min.			
W ₁	Position of sprocket hole	9.0 + 0.75/- 0.5	9.0 + 0.75/- 0.5	9.0 + 0.75/- 0.			
W ₂	Distance of hold-down tape	3.0 max.	3.0 max.	3.0 max.			
H ₁	Maximum component height	32	40	40			
H ₀	Height to seating plane (for kinked leads)	16.0 ± 0.5	16.0 ± 0.5	16.0 ± 0.5			
H ₀	Height to seating plane (for straight leads)	20.0 ± 0.5	20.0 ± 0.5	20.0 ± 0.5			
L	Length of cut leads	11.0 max.	11.0 max.	11.0 max.			
Length of lead protrusion		1.0 max.	1.0 max.	1.0 max.			
D ₀ Diameter of sprocket hole		4.0 ± 0.2	4.0 ± 0.2	4.0 ± 0.2			
t	Total tape thickness	0.9 max.	0.9 max.	0.9 max.			
t ₁	Maximum thickness of tape and wires	1.5 max.	1.5 max.	1.5 max.			

Notes

⁽¹⁾ See "Technical Data" table

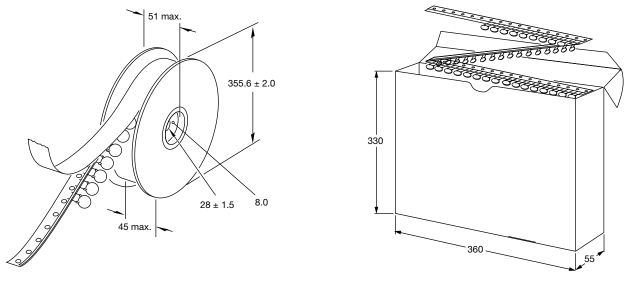
⁽²⁾ Cumulative pitch error: ± 1 mm/20 pitches

⁽³⁾ Obliquity maximum 3°



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REEL AND TAPE DATA in millimeters



Reel with capacitors on tape

Ammopack with capacitors on tape

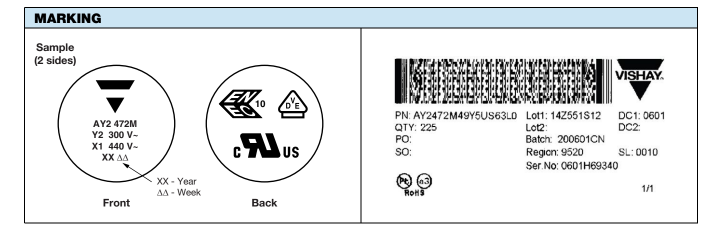
IEC 60384-14 - Safety tests This approval together with CB test certificate subst	titutes all national approvals					
CB Certificate						
Y2-capacitor: CB test certificate:	US-26163-UL	10 pF to 10 nF	300 V _{AC}	(Ui)		
X1-capacitor: CB test certificate:	US-26163-UL	10 pF to 10 nF	440 V _{AC}			
VDE				\wedge		
Y2-capacitor: VDE marks approval:	40009669	10 pF to 10 nF	300 V _{AC}			
X1-capacitor: VDE marks approval:	40009669	10 pF to 10 nF	440 V _{AC}			
DIN EN 60384-14 VDE 0565-1-1:2006-04 - Safety te	ests					
Underwriters Laboratories Inc./Canadian Standa	rds Association					
Y2-capacitor: UL-test certificate:	E183844	10 pF to 10 nF	300 V _{AC}	®		
X1-capacitor: UL-test certificate:	E183844	10 pF to 10 nF	440 V _{AC}	c F us		
UL 60384-14, CSA E60384-1:03 2 nd edition, CSA E6	60384-14:09 2 nd edition					
Across-the-line, antenna-coupling and line-by-pass component						
CQC						
Y2-capacitor: CQC test certificate:	CQC05001012316	10 pF to 10 nF	300 V _{AC}	$(\cap \cap)$		
X1-capacitor: CQC test certificate:	CQC05001012316	10 pF to 10 nF	$440 V_{AC}$			

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PER	PERFORMANCE							
NO.	ITEMS		SPECIFICATION	TEST METHOD				
1	Visual and mechanical examination		No visible damage. The marking shall be legible. Dimensions are within specification.	Capacitors shall be visible evidence of Dimensions shall be calipers or microme	e measured with			
2	Capacitance		Within the specified tolerance.		% RH maximum with _S , 1 kHz for Y5U, Y5S,			
3	Dissipation factor (D.F.)		U2J: 0.3 % max. Y5U, Y5S: 2.5 % max.	at 25 °C ± 3 °C, 75	or shall be measured % RH maximum with _S , 1 kHz for Y5U, Y5S,			
4	Insulation resistance (I.R.)		10 GΩ min.	Insulation resistance shall be measure within 60 s \pm 5 s of charging at 500 V _I				
5	Dielectric strength (between lead wires)		No damage.	2600 V _{AC} are applied for 60 s. 50 mA max. (destructive test)				
6	Temperature characteristic	External appearance	No visible damage. The marking shall be legible.	The capacitance shall be measured at each step specified in table below.				
		Capacitance change Dissipation factor	n/a U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz		ange from the value of eed the limit specified.			
				Step	Temperature			
		Insulation resistance	10 GΩ min. at 500 V _{DC} 60 s at 25 °C and -40 °C	1	25 °C ± 3 °C			
			500 MΩ min. at 500 V _{DC} 60 s at 125 °C	2	-40 °C ± 3 °C			
				3	25 °C ± 3 °C			
		Dielectric strength (between lead wires)	5 s 250 % rated voltage	4	125 °C ± 3 °C			
				5	25 °C ± 3 °C			

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			SPECIFICATION	TEST METHOD
NO.	ITEMS		SPECIFICATION	TEST METHOD
7	High temperature operation life	External appearance	No visible damage. The marking shall be legible.	Test voltage: 1.5 kV _{AC} , 60 s Impulse voltage: each individual capacitor shall be subjected to a 5 kV impulse for three times. Before the capacitors are applied to life test.
		Capacitance change	± 15 % max.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	$\begin{array}{c c} & & & \\ \hline 0 \% & \hline T_1 \\ \hline T_2 \end{array} \end{array} \longrightarrow t$
				The specimen capacitors shall be
		Insulation resistance	3 G $_{\Omega}$ min. at 500 V $_{DC}$, 60 s	submitted to an endurance test of 1000 h + 48 h / - 0 h in a chamber at 125 °C ± 3 °C with a voltage of 550 V _{AC}
				Pre-treatment: capacitor shall be backe
		Dielectric strength	No failure at 1.5 kV _{AC} , 60 s	at 125 °C \pm 3 °C for 1 h before initial measurements.
		(between lead wires)		Post-treatment: capacitors shall be placed at room condition for 24 h \pm 2 h before measurements.
8	Life Test	External appearance	No visible damage. The marking shall be legible.	Test voltage: 1.5 kV _{AC} , 60 s Impulse voltage: each individual capacitor shall be subjected to a 5 kV impulse for three times. Before the capacitors are applied to life test.
		Capacitance change	± 15 % max.	$\begin{array}{c} 100 \% \\ 90 \% \\ 50 \% \\ 30 \% \end{array}$ $\begin{array}{c} T_1 = 1.2 \ \mu s \\ T_2 = 50 \ \mu s \\ \end{array}$
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	$\begin{array}{c c} & & & \\ \hline 0 \% & & \\ \hline T_1 & \\ \hline T_2 & \\ \end{array} \end{array} \longrightarrow t$
		Insulation resistance	3 GΩ min. at 500 V _{DC} , 60 s	The specimen capacitors shall be submitted to an endurance test of 1000 h + 48 h / - 0 h in a chamber at 125 °C \pm 3 °C with a voltage of 550 V _{AC} except that once every hour the voltage shall be increase to 1000 V _{AC} for 0.1 s.
		Dielectric strength (between lead wires)	No failure at 1.5 kV _{AC} , 60 s	Pre-treatment: capacitor shall be backe at 125 °C ± 3 °C for 1 h before initial measurements.
				Post-treatment: capacitors shall be placed at room condition for 24 h \pm 2 h before measurements.

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PER	FORMANCE				
NO.	ITEMS			SPECIFICATION	TEST METHOD
9	Humidity test (under steady state)	External appe		No visible damage. U2J: ± 10 % Y5U, Y5S: ± 20 %	Ambient temperature: 40 °C ± 2 °C Relative humidity: 90 % to 95 % RH Duration: 500 h + 48 h / - 0 h Without loading
		Dissipation factor		U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	Pre-treatment: capacitor shall be stored at 40 °C \pm 2 °C for 24 h \pm 5 h before initial
		Insulation resi	stance	3 G Ω min. at 500 V $_{DC}$, 60 s	measurements.
		Dielectric stre (between lead		No failure at 1.5 kV _{AC} , 60 s	 Post-treatment: capacitor shall be stored for 2 h at room conditions before final measurements.
10	Humidity test (under load state)	External appe	arance	No visible damage. The marking shall be legible.	Ambient temperature: 40 °C ± 2 °C Relative humidity: 90 % to 95 % RH Duration: 500 h + 48 h / - 0 h
	Sidiej	Capacitance	change	U2J: ± 10 % Y5U, Y5S: ± 15 %	Loading voltage: 440 V _{AC}
		Dissipation fa	ctor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	Pre-treatment: capacitor shall be stored at 40 °C ± 5 °C for 24 h ± 2 h before initial measurements.
		Insulation resi	stance	3 G Ω min. at 500 V _{DC} , 60 s	
		Dielectric stre (between lead		No failure at 1.5 kV _{AC} , 60 s	 Post-treatment: capacitor shall be stored for 2 h at room conditions before final measurements.
11	Biased humidity	External appe	arance	No visible damage. The marking shall be legible.	Loading voltage: 440 V _{AC} Ambient temperature: 85 °C ± 3 °C
		Capacitance	change	U2J: ± 10 % Y5U, Y5S: ± 15 %	 Relative humidity: 85 % RH Duration: 1000 h + 48 h / - 0 h
		Dissipation factor		U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	Pre-treatment: capacitor shall be stored at 40 °C \pm 5 °C for 24 h \pm 2 h, then place at room condition for 24 h \pm 2 h before
		Insulation resi	stance	3 G Ω min. at 500 V _{DC} , 60 s	initial measurements.
		Dielectric stre (between leac		No failure at 1.5 kV _{AC} , 60 s	Post-treatment: capacitor shall be stored for 24 h at room conditions before final measurements.
12	Termination strength	Pull test	External appearance	Lead wire should not be cut off, capacitor should not be broken.	As a figure, fix the body of capacitor, apply a tensile weight gradually to each lead wire in the radial direction of
			Capacitance change	Within specification	capacitor up to 20 N, and keep it for $10 \text{ s} \pm 1 \text{ s}$.
			Dissipation factor	Within specification	-
			Insulation resistance	Within specification	
		Bending test	External appearance	Lead wire should not be cut off, capacitor should not be broken.	Bending each lead wire to 90° from the lead egress with 2.5 N force, then back to original position and bent again from the same direction. Totally 3 bends, 3 s each time. 1 bend: bending to 90° the return to normal position is one bend. Start from 1.6 mm to 3.2 mm from the part body.

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PERFORMANCE						
NO.	ITEMS		SPECIFICATION	TEST METHOD		
13	Resistance to solder heat	Visual	No visible damage. The marking shall be legible.	The lead wire shall be immersed into the melted solder of 260 °C \pm 5 °C up to about 1.5 mm to 2 mm from the main body for 10 s \pm 2 s. Inspect under 10 x magnification		
		Capacitance change	Within ± 10 %	Thermal Screen		
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	1.5 mm to 2.0 mm		
		Insulation resistance	1 G Ω min. at 500 V _{DC} , 60 s			
		D ifference in the second		Pre-treatment: Capacitor shall be stored at 125 °C \pm 5 °C for 1 h, then placed at room condition for 24 h \pm 2 h before initial measurements.		
		Dielectric strength (between lead wires)	No failure at 1.5 kV _{AC} , 60 s	Post-treatment: Capacitor shall be stored for 24 h \pm 2 h at room condition.		
14	Solderability	External appearance	95 % of terminations evenly covered with solder under 10 x magnification.	Method A at category 3, steam aging for 8 h \pm 15 min. Solder and temperature:		
				a) Lead (Pb)-free solder (Sn-3Ag-0.5Cu) 245 °C ± 5 °C		
				 b) H63 eutectic solder 235 °C ± 5 °C dip lead wire into an ethanol solution of 25 % ± 0.5 % rosin and then into molten solder for 5 s + 0 s / - 0.5 s. 		
				Depth of immersion within 1.25 mm, immerse and withdraw at 25 mm/s \pm 6 mm/s		
15	Vibration test	Visual	No visible damage. The marking shall be legible.	Resin (adhesive)		
		Capacitance change	Within ± 10 %	Solder the capacitor and gum up the body		
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	to the test jig by resin (adhesive). The capacitor should be firmly soldered to the supporting lead wire. Vibration change from 10 Hz to 2000 Hz, then back to 10 Hz.		
		Insulation resistance	10 G Ω min. at 500 V_DC, 60 s	Total amplitude: 1.5 mm with 5 <i>g</i> max., 12 cycles, 20 min for each mutually perpendicular directions, 3 directions.		

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PER	PERFORMANCE							
NO.	-		SPECIFICATION	TEST METHOD				
16	Mechanical shock	External appearance	No visible damage. The marking shall be legible.	Resin (adhesive)				
		Capacitance change	Within the specified tolerance.					
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	Solder the capacitor and gum up the body to the test jig by resin (adhesive). 3 shocks in 2 directions should be applied, totally 3 mutually perpendicular				
		Insulation resistance	10 G Ω min. at 500 V $_{DC}$, 60 s.	axes, 18 shocks. Shock from: half-sine Duration: 6 ms Acceleration: 100 g				
17	Resistance to solvents	External appearance	No visible damage. The marking shall be legible.	Leave parts in solvent for 3 to 8 min at 25 °C \pm 5 °C, 1 min air-drying Rub parts against wet bristle 10 times (3 x for marking, 10 x for part damage)				
				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 water, 1 part (by volume) of propylene glycol, 1 part (by volume) of monoethanolomine				
18	Temperature cycle	Capacitance change	Within \pm 10 % for U2J Within \pm 20 % for Y5U and Y5S	The capacitor should be run 3000 temperature cycles. Step as below: Step 1 -55 °C + 0 °C / - 3 °C,				
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	$\begin{array}{c} \mbox{dwell time} \leq 30\mbox{ min}\\ \mbox{Step 2} & \mbox{Transition time} \leq 1\mbox{ min}\\ \mbox{Step 3} & +125\ ^\circ\mbox{C} + 3\ ^\circ\mbox{C} / - 0\ ^\circ\mbox{C},\\ \mbox{dwell time} \leq 30\mbox{ min}\\ \end{array}$				
		Insulation resistance	3 G Ω min at 500 V $_{DC}$, 60 s	Step 4 Transition time \leq 1 min Pre-treatment:				
		Dielectric strength	No failure at 1.5 kV _{AC} , 60 s	capacitor shall be stored at $125 \text{ °C} \pm 3 \text{ °C}$ for 1 h, then placed at room condition for 24 h ± 2 h before initial measurement.				
		External appearance	No visible damage. The marking shall be legible.	Post-treatment: capacitor shall be stored for 24 h \pm 2 h at room condition.				
				Note • 6800 pF and 10 000 pF only 1000 cycles				
19	19 High temperature exposure (storage)	External appearance	No visible damage. The marking shall be legible.	Storage capacitor at 125 °C ± 3 °C for 1000 h + 48 h / - 0 h without loading.				
				Pre-treatment: capacitor shall be stored at $125 \degree C \pm 3 \degree C$ for 1 h, then placed at room condition for				
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	24 h ± 2 h before initial measurement.				
		Insulation resistance	1 G Ω min. at 500 V _{DC} , 60 s	capacitor shall be stored for 24 h \pm 2 h at room condition.				

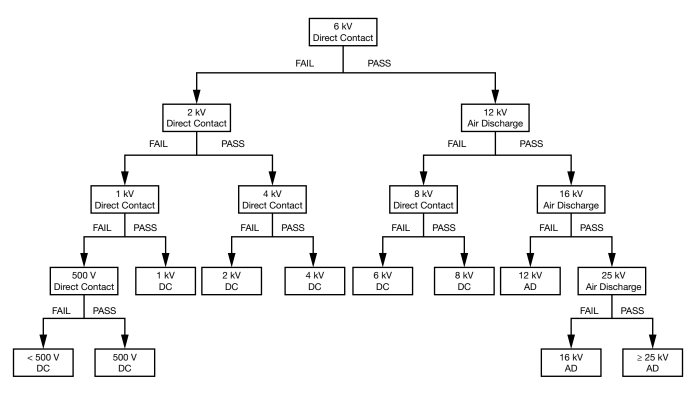


AY2 Series

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PER	FORMANCE			
NO.	ITEMS		SPECIFICATION	TEST METHOD
20	ESD	External appearance	No visible damage. The marking shall be legible.	See chart "ESD Test Method" below
		Capacitance change	Within ± 10 %	
		Dissipation factor	U2J: 0.5 % max. at 1 V, 1 MHz Y5U, Y5S: 5 % max. at 1 V, 1 kHz	
		Insulation resistance	1 G Ω min. at 500 V $_{DC}$, 60 s.	

ESD TEST METHOD



Notes

- DC means "direct contact discharge"
- AC means "air discharge"
- · Classify the components according to the highest ESD voltage level survived during ESD testing



3.5

3.0

2.5

2.0

1.5

1.0

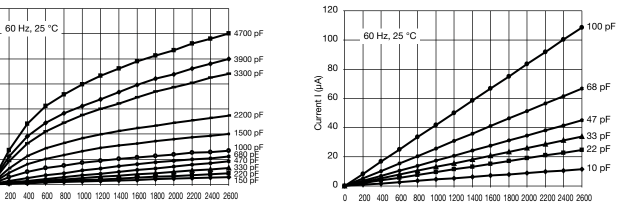
0.5

0.0

0

Current I (mA)

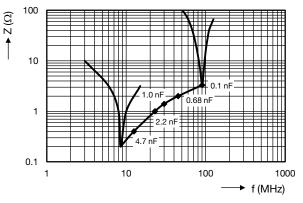
LEAKAGE CURRENT VS. VOLTAGE (Typical)

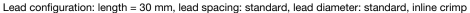


AC Voltage V_{RMS}



IMPEDANCE VS. FREQUENCY (Typical)





Note

 The capacitors meet the essential requirements of "EIA 198". Unless stated otherwise all electrical values apply at an ambient temperature of 25 °C ± 3 °C, at normal atmospheric conditions

RELATED DOCUMENTS	
General Information	www.vishay.com/doc?28536
CB Test Certificate	www.vishay.com/doc?22254
VDE Marks Approval	www.vishay.com/doc?22256
UL Test Certificate	www.vishay.com/doc?22253
CQC Test Certificate	www.vishay.com/doc?22255
LTspice [®] Models	www.vishay.com/doc?28568

SAMPLE KIT	
Part Number	AY21-KIT-HF
Link	www.vishay.com/doc?28553

Document Number: 28550

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