

Vishay BCcomponents

Ceramic Singlelayer DC Disc Capacitors (Straight Leads) Gap-Kap, 1 kV_{DC} to 3 kV_{DC}



QUICK REFERENCE DATA						
DESCRIPTION	VALUE					
Ceramic Class		2				
Ceramic Dielectric	Z5P, Z5U					
Voltage (V _{AC})	1000 1500		3000			
Min. Capacitance (pF)	0.75					
Max. Capacitance (pF)	22 000					
Mounting	Radial					

INTRODUCTION

Vishay BCcomponents Gap-Kap capacitors provide a safe reliable discharge path for stray transient overvoltages and static voltage build-up. Combination of capacitor-spark-gap construction allows the circuit designer to specify lower voltage components and consequently lower cost, with assurance that overvoltage conditions will be prevented.

The Gap-Kap capacitor is ideally suited for many industrial commercial equipment applications. A typical application in color TV monitors utilizes a minimum capacitance Gap-Kap which is inserted between the grid lead and chassis ground. This protects the components of control circuitry by providing a low impedance path to ground for transient voltages of 1500 V and above.

MARKING

Marking indicates capacitance value and tolerance in accordance with "EIA 198" and voltage marks.

OPERATING TEMPERATURE RANGE

- 30 °C to + 85 °C

TEMPERATURE COEFFICIENTS

EIA code Z5P or Z5U

SECTIONAL SPECIFICATIONS

Class 2, IEC 60384-9, EIA 198

Note

The capacitors meet the essential requirements of IEC 60384-9 and EIA 198.
 Unless stated otherwise all electrical values apply at an ambient temperature of 25 °C ± 3 °C, at normal atmospheric conditions.

FEATURES

- High reliability
- · Straight leads
- Material categorization:
 For definitions of compliance please see www.vishay.com/doc?99912





RoHS COMPLIANT

APPLICATIONS

- Monitors
- Color TV

DESIGN

The capacitors consist of a ceramic disc both sides of which are silver-plated. Connection leads are made of tinned copper having a diameter of 0.8 mm.

The capacitors are supplied with straight leads and lead spacings from 5.0 mm to 10.0 mm. Encapsulation is phenolic resin coated, flammable resistant in accordance with "UL 94 V-0".

CAPACITANCE RANGE

At 1 kHz, 1 $V_{RMS} \pm 0.2 V_{RMS}$; 0.75 pF to 22 000 pF

RATED DC VOLTAGE

1 kV; 1.5 kV; 3 kV

INSULATION RESISTANCE AT 500 V_{DC}

 \geq 10 000 $M\Omega$ min.

TOLERANCE ON CAPACITANCE

± 10 %; ± 20 %

DISSIPATION FACTOR

At 1 kHz, 1 $V_{RMS} \pm 0.2 V_{RMS}$; 2.5 % max.



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ORDERING INFORMATION								
C (pF)	TOL. (%)	VOLTAGE		2	-	LEAD SPACING	CLEAR TEXT CODE	
		WORKING (kV _{DC})	ARC (kV _{DC})	D _{MAX.} (mm)	T _{MAX.} (mm)	S (mm)	16 TH DIGIT: R = RoHS COMPLIANT	
0.75 max.	may	1.0	1.0 to 2.0	11.0	5.0	5.0	S758X43000183L5.	
	max.					6.4	S758X43000183L6.	
1000 ± 20	1.5	2.0 to 3.0	11.0	4.5	5.0	S102M43Z5P283L5.		
					6.4	S102M43Z5P283L6.		
4700	± 20	3.0	4.0 to 6.0	24.5	6.0	10.0	S472M96Z5P483L0.	
10 000	± 20	1.5	2.0 to 3.0	17.5	5.0	10.0	S103M69Z5U283L0.	
22 000	± 20	1.5	2.0 to 3.0	24.5	4.5	10.0	S223M96Z5U283L0.	

PACKAGING								
PACKAGING TYPE	SIZE CODE	LEAD SPACE (mm)	VOLTAGE (V _{DC})	SPQ	BOX DIMENSIONS L x W x H (mm)			
Bulk (long lead L ≥ 25.4 mm)	20 to 47	All	All	1000	245 x 120 x 65			
				1000				
				1000				
	53 to 75			500				
	84 to 96			250				

Note

• The capacitors are supplied in bulk packaging (cardboard boxes).



Legal Disclaimer Notice

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NCD101K1KVY5FF NCD103M1KVZ5UF NCD220K1KVSLF DEF2CLH040CN3A DEF2CLH080DA3B 564R3DF0T22

C1210N561J102T CD70ZU2GA102MYAKA 8903D0 90410-10 0838-040-X7R0-220K SL102101J060BAND5P JN102MQ35FAAAAKPLP

0841-040-X5U0-103M ZU501103M090B20C6P SL102181J070HAND5P SL102151J070HAND5P ZU501102M050B20C6P

SL500180J040B20C2P ZU102103M100B20C0P F121K25S3NN63J5R F121K25S3NP63K7R F121K25S3NR63K7R F122K47S3NP63K7R

F151K29S3NR63K7R F222K47S3NN63J7R F681K43S3NR63K7R HVCC103Y6P152MEAX F681K29S3NN63J5R S103Z43Y5VN6TJ5R

TCC0805X7R472K501FT C947U392MZVDBA7317 CCK-100N CCK-22N CCK-2P2 CCK-4P7 RDE5C1H102J0ZAH03P CCK-220P

564R30GAD10KA 25YD22-R DHS4E4G141MCXB DEJF3E2472ZB3B DEA1X3F390JC3B