# **KJN Ceramic Disc Capacitor**

# Y1 Class: 250Vac - X1 Class: 440Vac

### ■ Description

 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 Ød = 0.65mm.

The capacitors are supplied with straight leads Encapsulation is made of flammable resistant epoxy resin in accordance with UL94 V0.

## ■ Applications

- · Across-the-line
- · Line by-pass
- Antenna coupling
- · Interference suppression

#### ■ Features

- · 4kV (AC) test voltage
- High temperature operation, up to 125°C
- Complying with EN 132400 and IEC 60384-14, 2nd edition, including amendment 1.1995

## ■ Marking

ARCOTRONICS' logo: A

Series: KJN

Rated voltage & Subclass (IEC 60384-14):440~X1 / 250~Y1

Rated voltage: cUL1414: 250~ Capacitance expressed in nF

Approval marks

## Max thickness T = 6.5mm

Standard version: lead length L=25±1mm / straight leads / loose packaging

	С	Tol	<b>D</b> (max)	SH max	SH max	Part Number	Temperature
				straight	kinked		coefficient
	(pF)	%	(mm)	(mm)	(mm)		
	100	±10	9	13	14	KJN101KQ35-GA	
D   T	150	±10	9	13	14	KJN151KQ35-GA	\/=D
	220	±10	9	13	14	KJN221KQ35-GA	
	330	±10	9	13	14	KJN331KQ35-GA	-25°C to 85°C
J 50	470	±10	9	13	14	KJN471KQ35-GA	±10%
	560	±10	10	14	15	KJN561KQ39-GA	
	680	±10	10	14	15	KJN681KQ39-GA	
	1000	±20	9	13	14	KJN102MQ35-AA	
	1500	±20	11	15	16	KJN152MQ43-AA	Y5U
	2200	±20	12	16	17	KJN222MQ47-AA	-25°C to 85°C
	3300	±20	14	18	19	KJN332MQ55-AA	
	3900	±20	15	19	20	KJN392MQ59-AA	+ 22% -56%
F	4700	±20	15	19	20	KJN472MQ59-AA	
	1000	±20	9	13	14	KJN102MQ35-BA	
	1500	±20	9	13	14	KJN152MQ35-BA	Y5V
	2200	±20	10	14	15	KJN222MQ39-BA	-25°C to 85°C
	3300	±20	12	16	17	KJN332MQ47-BA	
	3900	±20	13	17	18	KJN392MQ51-BA	+ 22% -82%
All dimensions are in mm	4700	±20	14	18	19	KJN472MQ55-BA	

Digit 11: F=pitch 10mm; G=pitch 12.5mm -

Digit 13 and 14: Mechanical version and packaging (see page 12)

# ■ ELECTRICAL CHARACTERISTICS

The capacitors meet the essential requirements of IEC 60384-14, 2nd edition. Unless stated otherwise all electrical values apply at an ambient temperature of  $20^{\circ}$ C  $\pm 3^{\circ}$ C, at normal atmospheric conditions.

Description	Value				
Capacitance range at 1kHz, 1V (RMS)	100 to 4700 pF				
Capacitance tolerance	± 10% up to 680pF; ± 20%				
Rated AC voltage:	Y1 = 250V; 50/60Hz X1 = 440V; 50/60Hz				
Dielectric strength (AC)	4000V for 60 s				
Dielectric strength of coating (AC)	4000V for 60 s				
Test voltage (AC)	4000V for 2 s				
Insulation resistance at 500V (DC)	≥10000MΩ				
Temperature coefficients on capacitance	Y5P (up to 680pF) Y5U from 1000pF to 4700pF Y5V from 1000pF to 4700pF				
Dissipation factor at 1 kHz, 1V (RMS)	2.5% max				
Operating temperature range	-25 to +125°C				
Climatic category	25/125/21				
Approvals	ENEC (EN132400/60384-14, 2nd ed.) - APPROVED CUL1414 - APPROVED				

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