CKD Series

Low ESL Feed Through SMD

FEATURES

- · These small low-cost filters are used for meeting EMC requirements.
- · Can be used up to even higher frequencies due to low parasitic inductance.
- · Optimized for use as a noise bypass capacitors for signal and power source circuits.

APPLICATIONS

For digital and analog signal line noise bypassing signal line

PRODUCT IDENTIFICATION

CKD	510	X5R	1E	220	S	
(1)	(2)	(3)	(4)	(5)	$\overline{(6)}$	(7)

(1) Series name

(2) Dimensions

()	
110	3.2×1.25×0.85mm
310	3.2×1.6×1.6mm
510	2×1.25×0.85mm

(3) Capacitance temperature characteristics

Temperature characteristics	Capacitance change	Temperature range
X5R	±15%	–55 to +85°C

(4) Rated voltage Edc

•		
1C	16V	
1E	25V	
1H	50V	

(5) Nominal capacitance

The capacitance is expressed in three digit codes and in units of

1

The first and second digits identify the first and second significant figures of the capacitance.

R	designates	а	decimal	point.
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220	22pF	
101	100pF	
222	2200pF	
473	47000pF	

(6) Capacitance tolerance

+50, -20% S

(7) Packaging style

B Bulk	Т	Taping (reel)
	В	Bulk

RECOMMENDED PC BOARD PATTERN (REFLOW)



Dimensions in mm

Application	Туре	L	W	Т	В	С	D	E	F	G	Weight(mg)
For Signal and Power Line	CKD510	2±0.2	1.25±0.2	0.85±0.15	0.2min.	0.5±0.2	0.6	1.5	1	2.6	11
For Power Line	CKD310	3.2±0.2	1.6±0.2	1.8max.	0.2min.	0.95±0.3	1.4	2.5	1	4.5	33
For Signal Line	CKD110	3.2±0.2	1.25±0.2	0.85±0.15	0.2min.	0.95±0.3	1.4	2.5	1	4.5	17

· For more information about products with other capacitance or other data, please contact us.

▲ Specifications which provide more details for the proper and safe use of the described product are available upon request. All specifications are subject to change without notice.

会TDK

SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM





pico farads (pF).

The third digit identifies the multiplier.

5

S	designates	а	decimal	point.
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220	22pF
101	100pF
222	2200pF
473	47000pF

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ELECTRICAL CHARACTERISTICS

FOR SIGNAL LINE

CKD510 TYPE

RATED VOLTAGE Edc: 50V

Capacitance	Tolerance	Rated current	Insulation resistance	DC resistance*	Dart Na
(pF)	(%)	ldc(mA)max.	(M Ω)min.	(Ω)max.	Part No.
22	+50, -20	400	1000	0.5	CKD510X5R1H220S
47	+50, -20	400	1000	0.5	CKD510X5R1H470S
100	+50, -20	400	1000	0.5	CKD510X5R1H101S
220	+50, -20	400	1000	0.5	CKD510X5R1H221S
470	+50, -20	400	1000	0.5	CKD510X5R1H471S
1000	+50, -20	400	1000	0.5	CKD510X5R1H102S
2200	+50, -20	400	1000	0.5	CKD510X5R1H222S
4700	+50, –20	400	1000	0.5	CKD510X5R1H472S

* DC resistance value is between feed-through terminals.

CKD110 TYPE

RATED VOLTAGE Edc: 25V

Capacitance (pF)	Tolerance (%)	Rated current Idc(mA)max.	Insulation resistance $(M\Omega)$ min.	DC resistance* (Ω)max.	Part No.
22	+50, -20	200	1000	0.6	CKD110X5R1E220S
47	+50, –20	200	1000	0.6	CKD110X5R1E470S
100	+50, –20	200	1000	0.6	CKD110X5R1E101S
220	+50, -20	200	1000	0.6	CKD110X5R1E221S
470	+50, -20	200	1000	0.6	CKD110X5R1E471S
1000	+50, -20	200	1000	0.6	CKD110X5R1E102S
2200	+50, –20	200	1000	0.6	CKD110X5R1E222S
4700	+50, –20	200	1000	0.6	CKD110X5R1E472S
10000	+50, -20	500	1000	0.3	CKD110X5R1E103S
22000	+50, -20	500	1000	0.3	CKD110X5R1E223S
47000	+50, -20	500	1000	0.3	CKD110X5R1E473S
100000	+50, -20	500	1000	0.3	CKD110X5R1E104S

* DC resistance value is between feed-through terminals.

FOR POWER LINE

CKD510 TYPE

RATED VOLTAGE Edc: 25V

Capacitance (pF)	Tolerance (%)	Rated current Idc(mA)max.	Insulation resistance $(M\Omega)$ min.	DC resistance* (Ω)max.	Part No.
10000	+50, -20	1000	1000	0.08	CKD510X5R1E103S
22000	+50, -20	1000	1000	0.08	CKD510X5R1E223S
47000	+50, -20	1000	1000	0.08	CKD510X5R1E473S
100000	+50, -20	1000	1000	0.08	CKD510X5R1E104S

* DC resistance value is between feed-through terminals.

CKD310 TYPE

RATED VOLTAGE Edc: 16V

Capacitance (pF)	Tolerance (%)	Rated current Idc(mA)max.	Insulation resistance $(M\Omega)$ min.	DC resistance* (Ω)max.	Part No.
100000	+50, -20	2000	100	0.04	CKD310X5R1C104S
220000	+50, -20	2000	100	0.04	CKD310X5R1C224S
470000	+50, -20	2000	100	0.04	CKD310X5R1C474S
1000000[1µF]	+50, -20	2000	100	0.04	CKD310X5R1C105S

* DC resistance value is between feed-through terminals.

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CKD Series

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TYPICAL ELECTRICAL CHARACTERISTICS ATTENUATION vs. FREQUENCY CHARACTERISTICS COMPARISON WITH EXISTING PRODUCTS

Excellent noise bypass effect is displayed in higher frequency range compared with ordinary chip capacitors.



CKD110 TYPE



MEASURING CIRCUIT



EXAMPLES OF NOISE COUNTERMEASURE

Purpose	1. Noise countermeasure on IC	2. Radiation noise
	power supply lines: Eliminates	countermeasure on signals
	noise occurring on supply lines	lines: Attenuates superfluous
	to assure a stable voltage	high-frequency content of
	supply for proper IC operation.	signals to prevent noise
		radiation.
Туре	CKD310	CKD110, CKD510
	(High capacity type product)	



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RELIABILITY	AND TEST C	ONDITIONS			
Item	Reliability		Test methods and test conditions		
Exterior	No remarkabl	e abnormal exterior appearance.	Micrometer (×3)		
Insulation	Minimum insu	llation resistance: 1000M Ω or 100M Ω • µF, whichever	Measurement voltage: Rated voltage		
resistance	is smaller	200- F : 0000	Voltage applied time: 60s		
DC resistance	Less than 100	100pF: 600m12 max.	Measurement current: 100mA max.		
(Ruci, 2)	тоооорг ппп.	5001122 max.	Rdc1		
			Rdc2		
			Rdc2		
			Rdc1		
Withstand	No dioloctrio r	or machanaal damagaa	Moasurement voltage: 250% of rated DC v	voltago	
voltage		ior mechanical damages.	Voltage applied time: 1 to 5s		
voltage			Charge and discharge current: 50mA max		
Capacitance	Within specified tolerance		Measured frequency: 1kHz±10%		
			Measured voltage Erms: 1± 0.2V		
Dielectric	Rated voltage	25V min.: 0.025 max.	Measured frequency: 1kHz±10%		
dissipation factor	Rated voltage	e 16V max.: 0.05 max.	Measured voltage Erms: 1± 0.2V		
(tano)	0 "		0.11.1004 (110.7.0000)		
Solderability	Cover more th	han 75% of the terminal electrode part with new solder.	Solder: H63A (JIS Z 3282) Flux: Isopropyl alcohol solution (JIS K 8839) of Rosin (JIS K 5002) (25wt %)		
	25% of the pa	in may have any pin hole of rough spot but they must			
	Ceramic origi	nal surface indicated as A (hatched) must not be	Solder temperature: 235±5°C		
	exposed due	to any peeling or dissolving of the electrode part.	Dipping: The terminal electrode must be immersed completely in		
			solder.		
	6		Dip time: 2±0.5s		
		Part A			
	Part A				
Tamananatura		No machaniael domagoa	Leave the conceitor in each temperature	f the fellowing 4 to 4	
cvcle*		Variance from previous test: +7.5% max	steps for the specified time in order	i the following 1 to 4	
oyolo	tanô	Specified initial value must be satisfied	Repeat this operation 5 times consecutive	lv	
	Insulation	Minimum insulation resistance: $500M\Omega$ or $50M\Omega$ •µF.	Measure after leaving the sample at room temperature and		
	resistance whichever is smaller.		humidity for 48±4h.	1	
	DC resistance	1Ω max.	Step Temperature (°C)	Time (min)	
	(Rdc1, 2)		1 –25±3	30±3	
			2 Room temperature	2 to 5	
			3 +85±2	30±3	
	Extorior	No machanical domago	4 Room temperature	2 to 5	
	Cancitance	Variance from provious test: +10% max	Temperature: 40+2°C		
(Normal state)	tanô	Max 200% of specified initial value	Time: 500+24, -0h Measure after leaving the sample at room temperature and humidity for 48±4h.		
(intermal etaile)	Insulation	Minimum insulation resistance: 500MQ or 10MQ•uE			
	resistance	whichever is smaller.			
	DC resistance 1Ω max.		-		
	(Rdc1, 2)				
High temperature	Exterior	No mechanical damage	Temperature: 85±2°C		
resistance	Capacitance	Variance from previous test: ±12.5% max.	Voltage: 200% of rated DC voltage Current: Rated current Time: 1000+48, –0h Charge and discharge current: 50mA max. Measure after leaving the sample at room temperature and humidity of 48±4h. Voltage processing: Capacitor shall be tested at a specified temperature under a specified voltage for 1h		
	tano	Max. 200% of specified initial value			
	resistance	whichover is smaller			
	DC resistance	a 10 may			
	(Rdc1, 2)				
	(, _)				
			and the initial value shall be measured after		
			setting the sample at room temperature for		
			40±411.		

* Capacitors shall be tested at 150+0, -10°C for 1 hour and the initial value shall be measured after setting the sample at room temperature and humidity for 48±4 hours.

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