CKD SERIES | Feed Thru Capacitor



TDK Feed Through CKD series capacitors feature 3-terminal design with even lower ESL than Flip Type capacitors. Feed through design consists of 3-terminal construction where the 3rd terminal acts as a ground. Unique internal design allows for low parallel inductance and offer excellent noise reduction capability for high speed digital IC decoupling.

CKD Series are offered in a variety of case size with operating temperature range of -25° C to $+85^{\circ}$ C and -55° C to $+125^{\circ}$ C. A wide range of capacitance with rated voltage from 4V to 50V are available.

L Body Length W Body Width T Body Height B Terminal Width C GND Terminal Width

Case Code	L (mm)	W (mm)	T (mm)	B (mm)	C (mm)		
CKD710JB	1.00	0.50	0.30	0.17	0.30		
CKD61BJB	1.60	0.80	0.60	0.15	0.80		
CKD610JB	1.60	0.80	0.80	0.10	0.40		
CKD510JB	2.00	1.25	0.85	0.30	0.40		
CKD110JB	3.20	1.25	0.85	0.40	0.95		
CKD310JB	3.20	1.60	1.30	0.40	0.95		
CKD31C10	3.20	1.60	1.30	0.40	1.20		

Part Number Description



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Capacitance (pF)	Cap Code	CKD710JB 0402/C1005				CKD610JB 0603/C1608		CKD61BJB 0603/C1608		CKD510JB 0805/C2012					CKD110JB 1205/C3212		CKD310JB 1206/C3216		CKD31C10 1206/C3216	
		1C (16V)	1A (10V)	0J (6.3V)	0G (4V)	1A (10V)	0J (6.3V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	1A (10V)	0J (6.3V)	1H (50V)	1E (25V)	1C (16V)	0J (6.3V)	1H (50V)	1E (25V)
22	220																			
47	470																			
100	101																			
220	221																			
470	471																			
1,000	102																			
2,200	222																			
4,700	472																			
10,000	103																			
15,000	153																			
22,000	223																			
47,000	473																			
100,000	104																			
220,000	224																			
470,000	474																			
1,000,000	105																			
2,200,000	225																			
4,700,000	475																			
10,000,000	106																			
22,000,000	226																			

-25°C to +125°C -25°C to +85°C

Attenuation Characteristics



➤ It is possible to reduce the number of components with CKD Series capacitor because one CKD part has similar or better attenuation characteristics as three standard 2-terminal capacitors.

Target Application

➤ In high-frequency application, the equivalent series resistance (ESR) and equivalent series Inductance (ESL) of a capacitor's internal electrodes and terminal electrodes become apparent. ESL acts as a hindrance, reflecting the signal current. Feed Thru Capacitor allow for better filtering and decoupling due to low ESL and ESR.

