Disc Ceramic Capacitors

AC and Switch Mode Epoxy Coated

CAPACITORS FOR AC AND SWITCH **MODE APPLICATIONS**

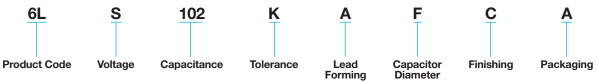
These capacitors are made of a new dielectric compound specially developed for AC or switch mode circuits that can generate dielectric heat which is limiting factor on other ceramic disc capacitors.

This new series adds the advantages of class I (low loss factor) with the advantages of class II capacitors (small sizes and lower costs).

The capacitors are epoxy coated, flame retardant class UL 94-V0. They meet the standards of the telecom and data processing industry. They are particularly suited for TV deflection and power supply circuits.

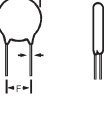
D. **→|**⊺**|**←

HOW TO ORDER



PERFORMANCE CHARACTERISTICS

Measured at	1.0 kHz / 0.3 Vrms / 25°C					
Dissipation Factor (%)	6LR / 6LS / 6LT ≤ 0.5% 67S / 68S ≤ 0.8%					
Capacitance Tolerance	6LR ±10% ±20% -20 +50%	6LS ±10% ±20% -20 +50%	6LT ±10% ±20% -20 +50%	67S ±20% -20 +50%	68S -20 +50%	
Insulation Resistance (IR)	@ 500V → ≥ 10 GΩ					
Dielectric Strength NOTE: Charging current limited to 50 mA	$1.5 \times V_{_{\rm R}}$ + 500 (DC) Between leads and body insulation					
dV/dt test	up to 3.5 kV/µsec					
Operating Temperature Range (°C)	-40 +125°C					
Climatic Category	30 / 85 / 56 Epoxy Coated					
Max. Temp. rise on the external surface of the capacitor related to ambient	Measured at 20mm from the capacitor		max Isius	IS Tmax -	Tamb + 20°C	



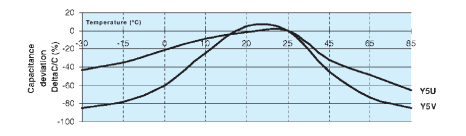


Disc Ceramic Capacitors



AC Switch Mode Epoxy Coated

TEMPERATURE COEFFICIENT – TYPICAL CURVES



CERTIFICATION BODY APPROVALS

		6LR		6LS		67S	
	Standard	Certificate	Rated	Certificate	Rated	Certificate	Rated
		Number	Voltage	Number	Voltage	Number	Voltage
UL	UL 1414	E 147842	250 VAC	E 147842	250 VAC	E 147842	250 VAC

APPROVED LOGOS



CAPACITANCE VS. DISC DIAMETER

millimeters (inches)

Temp. Coefficient	Y5P			Y5U	Y5V
Digits 1, 2, 3 of P.N.	6LR	6LS	6LT	67S	68S
Rated Voltage (V _R)	1000 VDC 130 VAC	2000 VDC 250 VAC	3000 VDC 380 VAC	2000 VDC 250 VAC	2000 VDC 250 VAC
C _R (pF)					
100					
120					
150	6.0 (0.236)				
180	0.0 (0.200)	6.0 (0.236)			
220			6.0 (0.236)		
270					
330	_		8.0 (0.315)		
390		8.0 (0.315)			
470	7.0 (0.276)			_	
560			9.0 (0.354)	_	
680		9.0 (0.354)			
820			10.0 (0.394)		
1000	8.0 (0.315)	10.0 (0.394)		8.0 (0.315)	
1200					
1500	11.0 (0.204)	12.0 (0.472)		-	
1800 2200	11.0 (0.394)		14.0 (0.551) 16.0 (0.630)	9.0 (0.354)	
2700		14.0 (0.551) 16.0 (0.630)		9.0 (0.354)	
3300	14.0 (0.551)			10.0 (0.394)	
3900	16.0 (0.630)	19.0 (0.748)		10.0 (0.394)	
4700			19.0 (0.748)	12.0 (0.472)	8.0 (0.315)
10000				14.0 (0.551)	11.0 (0.433)



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kyocera AVX:

6LS561KRFCM 6LS502MCMCA 67S103ZEKCA 67S103MCLCP 6LS102KNHCM 6LS221KNDCM 6LS331KNECM 6LS471KNFCM 6LS472MCMCA