

8000h at 85°C

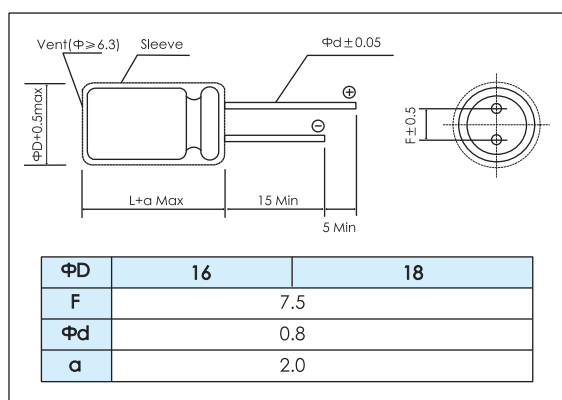
- Longer life
- High ripple current



Items	Characteristics			
Operating Temperature Range (°C)	-25 ~ +85			
Voltage Range (V)	420 ~ 500			
Capacitance Range ( $\mu\text{F}$ )	47 ~ 150			
Capacitance Tolerance (20°C, 120Hz)	$\pm 20\%$			
Leakage Current ( $\mu\text{A}$ )	After 1 minute at 20°C application of rated voltage, leakage current is not more than $0.04CV+100$ C: Nominal Capacitance ( $\mu\text{F}$ ) V: Rated Voltage (V)			
Dissipation Factor (20°C, 120Hz)	Wv (V)	420	450	500
	Tan $\delta$ (max)	20		
Stability at Low Temperature (Impedance Ratio at 120Hz)	Wv (V)	420 ~ 500		
	$Z_{-25^\circ\text{C}}/Z_{+20^\circ\text{C}}$	8		

	Useful Life	Load Life	Endurance Test	Shelf Life
Lifetime	10000h	8000h	8000h	1000h
Leakage Current	Not more than specified value			
Capacitance Change	Within $\pm 30\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value	Within $\pm 20\%$ of initial value
Dissipation Factor	Not more than 300% of specified value	Not more than 200% of specified value	Not more than 200% of specified value	Not more than 200% of specified value
Condition: Applied Voltage Applied Current Applied Temperature	$U_R$ $I_R$ 85°C	$U_R$ $I_R = 0$ 85°C	$U_R$ $I_R = 0$ 85°C	After test: $U_R$ to be applied for 30min >24h before measurement

## Dimensions mm



## Frequency Coefficient

Frequency	50/60Hz	120Hz	1kHz	10kHz	50kHz	100kHz
Coefficient	0.8	1.0	1.3	1.4	1.9	2.0

## Temperature Coefficient

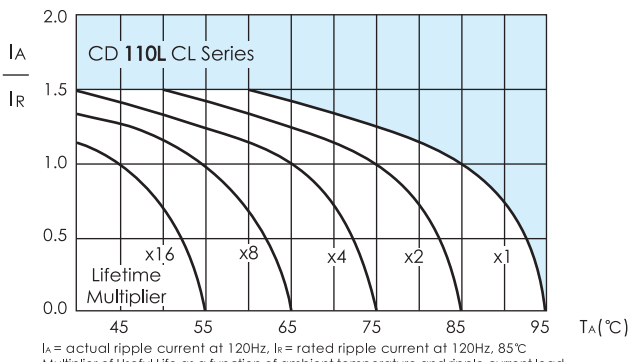
Temperature(°C)	+70	+85
Coefficient	1.35	1

## Ratings for CD 110L CL Series

$U_s$ (Surge Voltage) Code	Rated Capacitance	Max.ESR 20°C, 120Hz	Typ ESR 20°C, 120Hz	Rated Ripple Current 85°C,120Hz	Size ΦD x L	P/N
(V)	(μF)	(Ω)	(Ω)	(mAmps)	(mm)	-
420 (470) 2X	47	5.6	3.9	440	16×31.5	ECR2XCL470M□□160031
	68	3.9	2.7	565	16×36	ECR2XCL680M□□160036
	68	3.9	2.7	565	18×31.5	ECR2XCL680M□□180031
	82	3.2	2.2	630	16×40	ECR2XCL820M□□160040
	82	3.2	2.2	630	18×31.5	ECR2XCL820M□□180031
	100	2.7	1.9	730	16×45	ECR2XCL101M□□160045
	100	2.7	1.9	730	18×36	ECR2XCL101M□□180036
	120	2.2	1.5	850	16×50	ECR2XCL121M□□160050
	120	2.2	1.5	850	18×40	ECR2XCL121M□□180040
	150	1.8	1.3	940	16×60	ECR2XCL151M□□160060
	150	1.8	1.3	940	18×46	ECR2XCL151M□□180046
450 (500) 2W	47	5.6	3.9	440	16×31.5	ECR2WCL470M□□160031
	68	3.9	2.7	565	16×36	ECR2WCL680M□□160036
	68	3.9	2.7	580	18×31.5	ECR2WCL680M□□180031
	82	3.2	2.2	630	16×40	ECR2WCL820M□□160040
	82	3.2	2.2	640	18×31.5	ECR2WCL820M□□180031
	100	2.7	1.9	730	16×45	ECR2WCL101M□□160045
	100	2.7	1.9	750	18×36	ECR2WCL101M□□180036
	120	2.2	1.5	850	16×50	ECR2WCL121M□□160050
	120	2.2	1.5	860	18×40	ECR2WCL121M□□180040
	150	1.8	1.3	940	16×60	ECR2WCL151M□□160060
	150	1.8	1.3	940	18×46	ECR2WCL151M□□180046
500 (550) 2H	47	5.6	3.9	400	16×36	ECR2HCL470M□□160036
	47	5.6	3.9	420	18×31.5	ECR2HCL470M□□180031
	68	3.9	2.7	520	16×45	ECR2HCL680M□□160045
	68	3.9	2.7	540	18×36	ECR2HCL680M□□180036
	82	3.2	2.2	600	16×55	ECR2HCL820M□□160055
	82	3.2	2.2	610	18×40	ECR2HCL820M□□180040
	100	2.7	1.9	710	16×60	ECR2HCL101M□□160060
	100	2.7	1.9	720	18×46	ECR2HCL101M□□180046

Customer products are available on request.

## Lifetime Diagram



$I_A$  = actual ripple current at 120Hz;  $I_R$  = rated ripple current at 120Hz, 85°C  
Multiplier of Useful Life as a function of ambient temperature and ripple current load