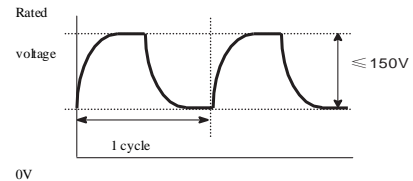


- After an application of charge-discharge voltage for 20million times Guarantee period
- Applicable to Vibration demagnetization magnetic flaw detector. Magnetic detection equipment. demagnetizer. eddy current testing instrument. Magnetic particle inspection equipment. Flat type Charge back Magnetic equipment Lincoln welder Machine. laser welding machine. cutting machine. Hot melt welder. plasma cutting machine. Capacitor energy storage points (convex) welding machine. Automatic magnetic field press. magnetizing apparatus

◆ SPECIFIC ATIONS

items	Characteristics		
Category temperature Range	-25~+85°C		
Rated voltage Range	350~550 <sub>vdc</sub>		
Capacitance Tolerance	± 20% (M) at 20°C/120HZ		
Leakage Current	I=0.02CV or 5mA, whichever is smaller I: Where, I : Max. leakage current (µA), C: Nominal capacitance (µF), Rated voltage (V) at 20°C after 5 minutes)		
Dissipation Factor (tanδ)	0.25max at 20°C/120HZ		
Low Temperature characteristics	Rated voltage(vdc)	350to450V	500to550v
	C (-25°C) /C (+20°C)	≥0.7	≥0.6
Insulation Resistance	When measured between the terminals that are connected to each other and to the mounting clamp on the insulating sleeve covering the case by using an insulation resistance meter of 500Vdc, the insulation resistance shall not be less than 100mΩ		
Endurance of charge-discharge behavior	After an application of charge-discharge voltage for 20million times(charge-discharge voltage difference(ΔV)=rated voltage x 0.35,cycle 3HZ)capacitors shell meet the characteristics requirement listed at right at(15°C~35°C)		
	Capacitance change	≤±20% of the initial value	
	D.F. (tanδ)	≤200% of the initial specified value	
	Leakage current	≤The initial specified value	
Appearance	There shall be found to remarkable abnormality on the capacitor		
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1000 hours at 85°C without voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 5101-4		
	Capacitance change	≤±20% of the initial value	
	D.F. (tanδ)	≤300% of the initial specified value	
	Leakage current	≤The initial specified value	



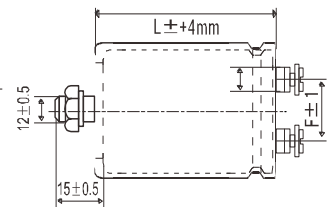
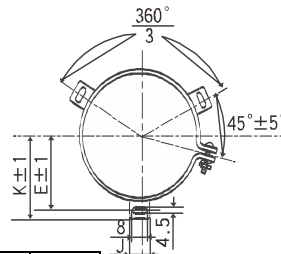
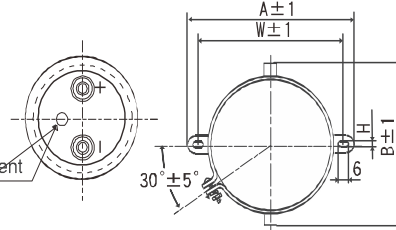
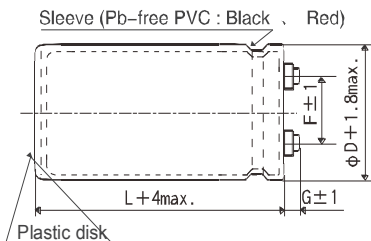
◆ DIMENSIONS[mm]

● Terminal Code : M5

● Mounting Clamp Code : B

● Mounting Clamp Code : C

● NO Mounting Clamp Code : N



ØD	A	B	W	H	F
35	58.0	44.0	48.0	3.5	12.7
50	78.0	64.0	68.0	4.5	22.4
63.5	90.0	76.0	80.0	4.5	28.0
76.2	104.5	90.0	93.5	4.5	31.5

ØD	E	K	F	J
50	32.5	37.0	14.0	22.4
63.5	38.1	43.5	28.0	14.0
76.2	44.5	50.0	31.5	14.0
89	50.8	56.5	31.5	16.0
100	56.5	63.4	41.5	18.0

Ø35~ Ø63.5: G=6

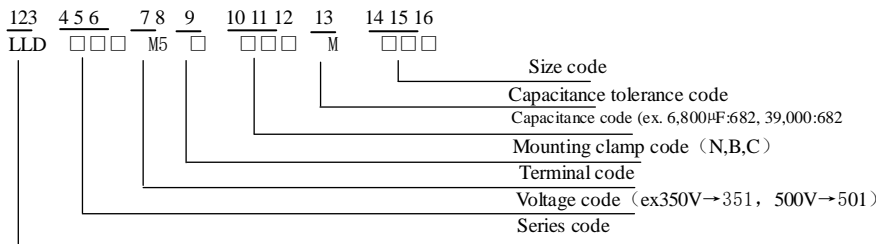
Ø76.2~ Ø89: G=5

Screw specifications

~ ~ Plus hexagon-headed screw M5\*0.8\*10 M6\*1.0\*10 Ø100

Maximum screw tightening torque 3.23N.m The screw and the mounting clamp are separately supplied and not attached to the product

◆PART NUMBERING SYSTEM



Please refer to "Product code guide (screw-mount terminal type)"

STANDARD RATINGS

W.V [Vdc]	cap [μ F]	Case size D x L [mm]	tanδ 120HZ, 20°C	Rated ripple current (Ams/ 85°C, 120HZ)	Part NO.	W.V [Vdc]	cap [μ F]	Case size D x L [mm]	tanδ 120HZ, 20°C	Rated ripple current (Ams/ 85°C, 120HZ)	Part NO.	
350	1500	50*65	0.25	5.09	LLD351M5C152MC65	450	3300	63.5*115	0.25	9.97	LLD451M5C332MDB5	
	1800	50*75	0.25	5.93	LLD351M5C182MC75		3900	63.5*130	0.25	11.4	LLD451M5C392MDD0	
	2200	50*96	0.25	7.3	LLD351M5C222MC96		3900	76.2*96	0.25	11.1	LLD451M5C392ME96	
	2700	50*115	0.25	8.76	LLD351M5C272MCB5		4700	63.5*155	0.25	13.6	LLD451M5C472MDF5	
	3300	63.5*85	0.25	9.71	LLD351M5C332MD85		4700	76.2*115	0.25	13.2	LLD451M5C472MEB5	
	3900	50*130	0.25	11.1	LLD351M5C392MCD0		5600	76.2*130	0.25	15.2	LLD451M5C562MED0	
	3900	63.5*96	0.25	11.1	LLD351M5C392MD96		6800	76.2*155	0.25	18.1	LLD451M5C682MEF5	
	4700	63.5*115	0.25	13.2	LLD351M5C472MDB5		8200	89*130	0.25	19.2	LLD451M5C822MFD0	
	5600	63.5*130	0.25	15.2	LLD351M5C562MDD0		475	470	50*60	0.25	2.17	LLD475M5C471MC60
	5600	76.2*96	0.25	14.3	LLD351M5C562ME96			680	50*65	0.25	2.7	LLD475M5C681MC65
	6800	76.2*115	0.25	17	LLD351M5C682MEB5			820	50*75	0.25	3.15	LLD475M5C821MC75
	8200	76.2*130	0.25	19.6	LLD351M5C822MED0			1000	50*85	0.25	3.67	LLD475M5C102MC85
	10000	76.2*155	0.25	23.4	LLD351M5C103MEF5				76.2*140	0.25	13.32	LLD475M5C102MEE0
	12000	89*130	0.25	24.1	LLD351M5C123MFD0			1500	50*115	0.25	5.14	LLD475M5C152MCB5
15000	89*155	0.25	29.1	LLD351M5C153MFF5	1500	63.5*96		0.25	5.42	LLD475M5C152MD96		
400	1200	50*65	0.25	4.55	LLD401M5C122MC65	1800		50*130	0.25	5.95	LLD475M5C182MCD0	
	1500	50*75	0.25	5.41	LLD401M5C152MC75	1800		63.5*96	0.25	5.94	LLD475M5C182MD96	
	1800	50*85	0.25	6.26	LLD401M5C182MC85	2200		63.5*115	0.25	7.1	LLD475M5C222MDB5	
	2200	50*96	0.25	7.3	LLD401M5C222MC96	2200		76.2*96	0.25	7.3	LLD475M5C222ME96	
	2700	50*115	0.25	8.76	LLD401M5C272MCB5	2700		63.5*130	0.25	8.31	LLD475M5C272MDD0	
	3300	63.5*96	0.25	10.2	LLD401M5C332MD96	3300		76.2*115	0.25	9.65	LLD475M5C332MEB5	
	3900	63.5*115	0.25	12	LLD401M5C392MDB5	3900		76.2*130	0.25	11.1	LLD475M5C392MED0	
	4700	63.5*130	0.25	13.9	LLD401M5C472MDD0	4700	76.2*155	0.25	13.1	LLD475M5C472MEF5		
	4700	76.2*96	0.25	13.1	LLD401M5C472ME96	6800	89*155	0.25	15.9	LLD475M5C682MFF5		
	5600	63.5*155	0.25	16.5	LLD401M5C562MDF5	550	390	50*60	0.25	1.98	LLD551M5C391MC60	
	6800	76.2*115	0.25	17	LLD401M5C682MEB5		560	50*65	0.25	2.45	LLD551M5C561MC65	
	8200	76.2*155	0.25	21.2	LLD401M5C822MEF5		680	50*75	0.25	2.87	LLD551M5C681MC75	
	10000	89*130	0.25	22	LLD401M5C103MFD0		820	50*85	0.25	3.32	LLD551M5C821MC85	
	12000	89*155	0.25	26	LLD401M5C123MFF5		1200	50*115	0.25	4.6	LLD551M5C122MCB5	
450	1000	50*70	0.25	3.87	LLD451M5C102MC70		1500	63.5*96	0.25	5.42	LLD551M5C152MD96	
	1200	50*75	0.25	4.36	LLD451M5C122MC75		1800	76.2*80	0.25	6.12	LLD551M5C182ME80	
	1500	50*90	0.25	5.28	LLD451M5C152MC90		2200	76.2*96	0.25	7.3	LLD551M5C222ME96	
	1800	50*96	0.25	5.95	LLD451M5C182MC96		2700	76.2*115	0.25	8.73	LLD551M5C272MEB5	
	2200	50*130	0.25	7.54	LLD451M5C222MCD0		3300	76.2*130	0.25	10.2	LLD551M5C332MED0	
	2700	63.5*96	0.25	8.34	LLD451M5C272MD96		5600	89*155	0.25	14.5	LLD551M5C562MFF5	

◆ **RTED RIPPLE CURRENT MULTIPLIERS**

The ripple frequency and standard list of the specified value is not at the same time, please use the value is less than the following

● Frequency Multiplier

Frequency (HZ)	50	120	300	1K	3K
coefficient	0.8	1.0	1.1	1.3	1.4

Note : The endurance of capacitors is shorted with internal heating produced by ripple current at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for the LD series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For the details, please contact representative of capsun