



- Endurance with ripple current: 2,000 hours at 85°C
- Suitable for X-ray and welder power supply where high energy is required
- RoHS2 Compliant

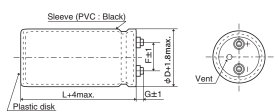


SPECIFICATIONS

Items		Charact	teristics			
Category Temperature Range	-25 to +85℃					
Rated Voltage Range	575 to 700V _{dc}					
Capacitance Tolerance	±20% (M)			(at 20℃, 120Hz)		
Leakage Current	I=0.02CV or 5mA, whiche Where, I: Max. leakage of	ever is smaller. current (μΑ), C : Nominal capacitance (μΓ	;), V : Rated voltage (V)	(at 20°C after 5 minutes)		
Dissipation Factor (tan δ)	0.25 max.			(at 20℃, 120Hz)		
Low Temperature Characteristics	Capacitance change C(-25°C)/C(+20°C)≧0.6		(at 120Hz)		
Insulation Resistance		the terminals that are connected to each lation resistance meter of $500V_{\text{dc}}$, the instance				
Insulation Withstanding Voltage		$t_{ m ac}$ is applied for 1 minute between the term overing the case, there shall not be electric		ner and to the mounting clamp		
Endurance	ripple current is applied (ns shall be satisfied when the capacitors the peak voltage shall not exceed the rate				
	Capacitance change	≤±20% of the initial value				
	D.F. (tan δ)	≦200% of the initial specified value				
	Leakage current	≦The initial specified value				
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 500 hours at 85°C voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C					
	Capacitance change	\leq ±20% of the initial value				
	D.F. (tan δ)	≤200% of the initial specified value				
	Leakage current	≦The initial specified value				

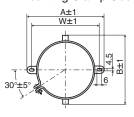
◆DIMENSIONS (Screw-Mount) [mm]

●Terminal Code: LG



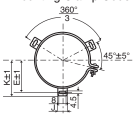
φ63.5 : G=6 ϕ 76.2 & ϕ 89 : G=5

● Mounting Clamp Code: B



63.5 90.0 76.0 80.0 28.	φD	Α	В	W	F	
	63.5	90.0	76.0	80.0	28.0	
76.2 104.5 90.0 93.5 31.	76.2	104.5	90.0	93.5	31.5	

•Mounting Clamp Code : C

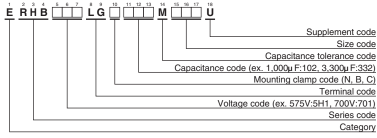


φD	E	K	F	J	
63.5	38.1	43.5	28.0	14.0	
76.2	44.5	50.0	31.5	14.0	
89	50.8	56.5	31.5	16.0	

<Screw specifications>

to $\phi 89$ Plus hexagon-headed screw :M5×0.8×10 Maximum screw tightening torque :3.23Nm

◆PART NUMBERING SYSTEM



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

^{*} The screw and the mounting clamp are separately supplied and not attached to the product.





STANDARD RATINGS

WV (V _{dc})	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 85°C,120Hz)	Part No.	WV (V _{dc})	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 85°C,120Hz)	Part No.
	1,000	63.5×70	0.25	3.80	ERHB5H1LGC102MD70U		1,500	76.2×85	0.25	5.60	ERHB631LGC152ME85U
	1,200	63.5×80	0.25	4.40	ERHB5H1LGC122MD80U		1,800	63.5×125	0.25	6.60	ERHB631LGC182MDC5U
	1,500	63.5×95	0.25	5.30	ERHB5H1LGC152MD95U		1,800	76.2×95	0.25	6.40	ERHB631LGC182ME95U
	1,500	76.2×70	0.25	5.20	ERHB5H1LGC152ME70U		1,800	89×85	0.25	5.70	ERHB631LGC182MF85U
	1,800	63.5×100	0.25	5.90	ERHB5H1LGC182MDA0U	630	2,200	76.2×115	0.25	7.80	ERHB631LGC222MEB5U
	1,800	76.2×80	0.25	6.00	ERHB5H1LGC182ME80U		2,200	89×90	0.25	6.50	ERHB631LGC222MF90U
	2,200	63.5×120	0.25	7.10	ERHB5H1LGC222MDC0U		2,700	76.2×130	0.25	9.10	ERHB631LGC272MED0U
575	2,200	76.2×95	0.25	7.20	ERHB5H1LGC222ME95U		2,700	89×100	0.25	7.40	ERHB631LGC272MFA0U
	2,700	76.2×105	0.25	8.30	ERHB5H1LGC272MEA5U		3,300	89×120	0.25	9.00	ERHB631LGC332MFC0U
	2,700	89×85	0.25	7.00	ERHB5H1LGC272MF85U		1,000	63.5×115	0.25	4.70	ERHB701LGC102MDB5U
	3,300	76.2×120	0.25	9.70	ERHB5H1LGC332MEC0U		1,200	63.5×125	0.25	5.40	ERHB701LGC122MDC5U
	3,300	89×100	0.25	8.30	ERHB5H1LGC332MFA0U		1,500	76.2×115	0.25	6.40	ERHB701LGC152MEB5U
	3,900	89×105	0.25	9.10	ERHB5H1LGC392MFA5U		1,800	76.2×125	0.25	7.20	ERHB701LGC182MEC5U
	4,700	89×130	0.25	11.1	ERHB5H1LGC472MFD0U	700	1,800	89×105	0.25	6.20	ERHB701LGC182MFA5U
	5,600	89×145	0.25	12.7	ERHB5H1LGC562MFE5U		2,200	76.2×155	0.25	8.80	ERHB701LGC222MEF5U
	1,000	63.5×85	0.25	4.10	ERHB631LGC102MD85U		2,200	89×115	0.25	7.10	ERHB701LGC222MFB5U
630	1,200	63.5×95	0.25	4.80	ERHB631LGC122MD95U		2,700	89×135	0.25	8.50	ERHB701LGC272MFD5U
	1,500	63.5×115	0.25	5.80	ERHB631LGC152MDB5U		3,300	89×155	0.25	9.90	ERHB701LGC332MFF5U

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Frequency (Hz)	50	120	300	1k	3k
Coefficient	0.8	1.0	1.2	1.3	1.4

The deterioration of aluminum electrolytic capacitors accelerates their life due to the internal heating produced by ripple current. For details, refer to Section "5-3 Ripple Current Effect on Lifetime" in the catalog, Technical Note.

Also, for the RHB series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For details, please contact a representative of Nippon Chemi-Con.



- Always read "Notes on Use" before using the product in order to enable you to use the product correctly and prevent any faults and accidents from occurring.
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Part Numbering System
Part Numbering System (Appendix)
Standardization
Available Items by Manufacturing Locations
Environmental Measures
Technical Note
Precautions and Guidelines
Recommended Soldering Conditions
Taping, Lead-preforming and Packaging
Available Terminals for Snap-in and Screw Mount Type