

NC

Screw Terminal Type, 85°C Smaller-sized
Higher ripple current
series

Smaller

High Ripple
Current

- Suited for use in industrial power supplies for inverter circuitry, etc.
- Load life 5000 hours application of ripple current at 85°C.
- Smaller sized / High ripple current than NX, NK series.
- Coped with loading of high speed charge-discharge.
- Suited for high frequency regenerative voltage for AC servomotor, general inverter.
- Compliant to the RoHS directive (2011/65/EU).

QR High speed
charge-discharge

NX NK

Smaller
High ripple

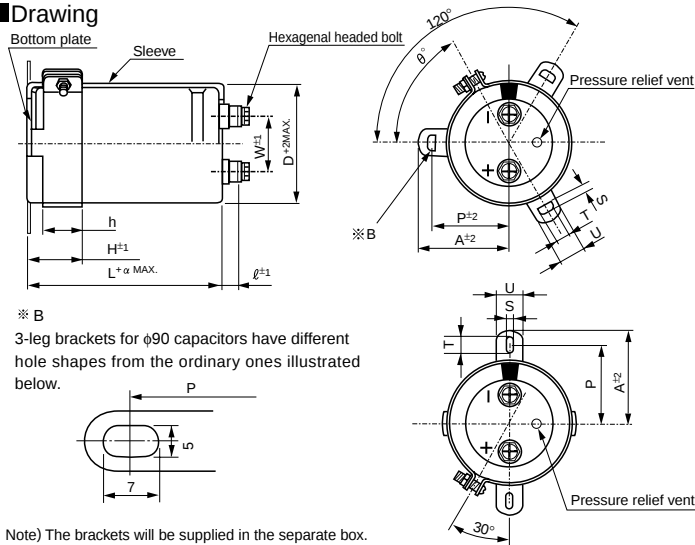
NC



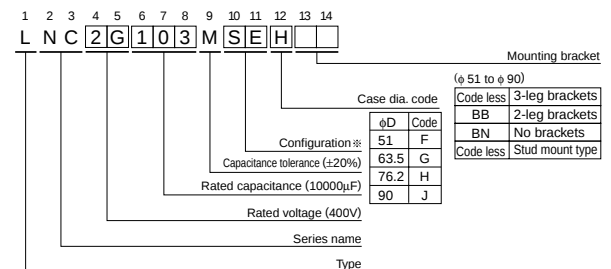
■ Specifications

Item	Performance Characteristics								
Category Temperature Range	- 40 to +85°C								
Rated Voltage Range	350 to 500V								
Rated Capacitance Range	1000 to 22000μF								
Capacitance Tolerance	±20% at 120Hz, 20°C								
Leakage Current	After 5 minutes' application of rated voltage, leakage current is not more than $3\sqrt{CV}$ (μA) or 5 mA, whichever is smaller (at 20°C). [C : Rated Capacitance(μF), V : Voltage (V)]								
Tangent of loss angle (tan δ)	0.20MAX. (120Hz at 20°C)								
Stability at Low Temperature	<table><tr><td>Rated voltage (V)</td><td>350 to 500</td></tr><tr><td>Impedance ratio ZT/Z20(MAX.)</td><td>Z - 40°C / Z+20°C</td></tr><tr><td></td><td>8</td></tr></table>	Rated voltage (V)	350 to 500	Impedance ratio ZT/Z20(MAX.)	Z - 40°C / Z+20°C		8	Measurement frequency : 120Hz	
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	8								
Insulation Resistance	The insulation resistance shall be more than 100MΩ at DC 500V application between terminal and bracket.								
Voltage proof	There is no abnormality during AC 2500V 1 minute's application between terminal and bracket.								
Endurance	The specifications listed at right shall be met when the capacitors are restored to 20°C after D.C. bias plus rated ripple current is applied for 5000 hours at 85°C, the peak voltage shall not exceed the rated voltage.	<table><tr><td>Capacitance change</td><td>Within ± 20% of the initial capacitance value</td></tr><tr><td>tan δ</td><td>200% or less than the initial specified value</td></tr><tr><td>Leakage current</td><td>Less than or equal to the initial specified value</td></tr></table>	Capacitance change	Within ± 20% of the initial capacitance value	tan δ	200% or less than the initial specified value	Leakage current	Less than or equal to the initial specified value	
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Leakage current	Less than or equal to the initial specified value								
Shelf Life	After storing the capacitors under no load at 85°C for 1000 hours and then performing voltage treatment based on JIS C 5101-4 clause 4.1 at 20°C, they shall meet the requirements listed at right.	<table><tr><td>Capacitance change</td><td>Within ±20% of the initial capacitance value</td></tr><tr><td>tan δ</td><td>200% or less than the initial specified value</td></tr><tr><td>Leakage current</td><td>Less than or equal to the initial specified value</td></tr></table>	Capacitance change	Within ±20% of the initial capacitance value	tan δ	200% or less than the initial specified value	Leakage current	Less than or equal to the initial specified value	
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Endurance of charge-discharge behavior	After an application of charge-discharge voltage for 50million times (charge-discharge voltage difference(ΔV)=rated voltage × 0.3, cycle 3Hz)capacitors shall meet the characteristics requirement listed at right.	<table><tr><td>Capacitance change</td><td>Within ±20% of the initial capacitance value</td></tr><tr><td>tan δ</td><td>200% or less than the initial specified value</td></tr><tr><td>Leakage current</td><td>Less than or equal to the initial specified value</td></tr></table>	Capacitance change	Within ±20% of the initial capacitance value	tan δ	200% or less than the initial specified value	Leakage current	Less than or equal to the initial specified value	
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tan δ	200% or less than the initial specified value								
Leakage current	Less than or equal to the initial specified value								
Marking	Printed with white color letter on black sleeve.								

■ Drawing



Type numbering system (Example : 400V 10000µF)



※ Configuration

SE	standard specifications
TE	stud mount type

Please refer to page 330 for schematic of dimensions.

※ Please contact to us if PVC less products are required.

● Dimension of terminal pitch (W) and length (ℓ) and Nominal dia. of bolt (mm)

φD	W	ℓ	α	Nominal dia. of bolt
51	22.0	6	3	M 5
63.5	28.6	6	3	M 5
76.2	31.8	6	3	M 5
90	31.8	6	3	M 5

About product of stud bolt

- Nylon nut and nylon washer attachment become the standard specifications. (cf. P.330)
- It is not attached to the bracket.
- Field 13 and 14 become blank in Type number system.

● Dimensions of mounting bracket (mm)

Leg shape		3-Leg				2-Leg			
Symbol	φD	51	63.5	76.2	90	51	63.5	76.2	90
P		32.5	38.1	44.5	50.8	33.2	40.5	46.5	53
A		38.5	43	49.2	58.5	40	46.5	53	59
T		7.5	8.0	7.0	8.0	6.0	7.0	6.0	6.0
S		5.0	5.0	5.0	5.0	4.5	4.5	4.5	4.5
U		12	14	14	18	14	14	14	14
θ°		60	60	60	60	30	30	30	30
H		20	25	30	35	25	35	35	35
h		15	20	24	25	15	20	20	20

● Dimension table in next page.

■ Dimensions

350V(2V)					
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (Arms)	$\tan \delta$	Leakage Current (mA)	Code
1000	51 $\times$ 55	8.4	0.20	1.77	LNC2V102MSEF
1200	51 $\times$ 60	8.6	0.20	1.94	LNC2V122MSEF
1500	51 $\times$ 65	9.3	0.20	2.17	LNC2V152MSEF
1800	51 $\times$ 75	10.3	0.20	2.38	LNC2V182MSEF
2200	51 $\times$ 85	11.9	0.20	2.63	LNC2V222MSEF
2700	51 $\times$ 95	13.3	0.20	2.92	LNC2V272MSEF
	63.5 $\times$ 70	13.7	0.20	2.92	LNC2V272MSEG
3300	51 $\times$ 115	13.6	0.20	3.22	LNC2V332MSEF
	63.5 $\times$ 80	14.0	0.20	3.22	LNC2V332MSEG
3900	63.5 $\times$ 85	14.9	0.20	3.50	LNC2V392MSEG
	76.2 $\times$ 70	14.3	0.20	3.50	LNC2V392MSEH
4700	63.5 $\times$ 100	16.4	0.20	3.85	LNC2V472MSEG
	76.2 $\times$ 80	15.7	0.20	3.85	LNC2V472MSEH
5600	63.5 $\times$ 115	18.1	0.20	4.20	LNC2V562MSEG
	76.2 $\times$ 90	17.6	0.20	4.20	LNC2V562MSEH
6800	63.5 $\times$ 135	20.3	0.20	4.63	LNC2V682MSEG
	76.2 $\times$ 100	19.7	0.20	4.63	LNC2V682MSEH
8200	76.2 $\times$ 115	22.2	0.20	5.00	LNC2V822MSEH
	90 $\times$ 90	24.2	0.20	5.00	LNC2V822MSEJ
10000	76.2 $\times$ 135	25.2	0.20	5.00	LNC2V103MSEH
	90 $\times$ 100	27.1	0.20	5.00	LNC2V103MSEJ
12000	76.2 $\times$ 155	28.2	0.20	5.00	LNC2V123MSEH
	90 $\times$ 120	30.1	0.20	5.00	LNC2V123MSEJ
15000	90 $\times$ 145	35.4	0.20	5.00	LNC2V153MSEJ
18000	90 $\times$ 165	39.2	0.20	5.00	LNC2V183MSEJ
22000	90 $\times$ 205	43.4	0.20	5.00	LNC2V223MSEJ

400V(2G)					
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (Arms)	$\tan \delta$	Leakage Current (mA)	Code
1000	51 $\times$ 60	8.6	0.20	1.90	LNC2G102MSEF
1200	51 $\times$ 65	9.3	0.20	2.08	LNC2G122MSEF
1500	51 $\times$ 80	10.8	0.20	2.32	LNC2G152MSEF
1800	51 $\times$ 85	12.0	0.20	2.55	LNC2G182MSEF
2200	51 $\times$ 100	13.0	0.20	2.81	LNC2G222MSEF
	63.5 $\times$ 70	12.8	0.20	2.81	LNC2G222MSEG
2700	63.5 $\times$ 80	14.5	0.20	3.12	LNC2G272MSEG
	76.2 $\times$ 65	14.3	0.20	3.12	LNC2G272MSEH
3300	63.5 $\times$ 90	14.9	0.20	3.45	LNC2G332MSEG
	76.2 $\times$ 70	15.3	0.20	3.45	LNC2G332MSEH
3900	63.5 $\times$ 100	16.5	0.20	3.75	LNC2G392MSEG
	76.2 $\times$ 80	17.1	0.20	3.75	LNC2G392MSEH
4700	63.5 $\times$ 120	18.8	0.20	4.11	LNC2G472MSEG
	76.2 $\times$ 90	18.3	0.20	4.11	LNC2G472MSEH
5600	63.5 $\times$ 135	20.9	0.20	4.49	LNC2G562MSEG
	76.2 $\times$ 100	20.2	0.20	4.49	LNC2G562MSEH
6800	63.5 $\times$ 165	23.8	0.20	4.95	LNC2G682MSEG
	76.2 $\times$ 120	23.1	0.20	4.95	LNC2G682MSEH
	90 $\times$ 90	26.3	0.20	4.95	LNC2G682MSEJ
8200	76.2 $\times$ 145	26.1	0.20	5.00	LNC2G822MSEH
	90 $\times$ 105	29.5	0.20	5.00	LNC2G822MSEJ
10000	76.2 $\times$ 165	29.5	0.20	5.00	LNC2G103MSEH
	90 $\times$ 120	33.2	0.20	5.00	LNC2G103MSEJ
12000	90 $\times$ 145	37.1	0.20	5.00	LNC2G123MSEJ
15000	90 $\times$ 185	42.9	0.20	5.00	LNC2G153MSEJ
18000	90 $\times$ 205	48.2	0.20	5.00	LNC2G183MSEJ

450V(2W)					
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (Arms)	$\tan \delta$	Leakage Current (mA)	Code
1000	51 $\times$ 70	9.3	0.20	2.01	LNC2W102MSEF
1200	51 $\times$ 80	9.9	0.20	2.20	LNC2W122MSEF
1500	51 $\times$ 90	10.4	0.20	2.46	LNC2W152MSEF
1800	51 $\times$ 105	11.5	0.20	2.70	LNC2W182MSEF
	63.5 $\times$ 70	11.9	0.20	2.70	LNC2W182MSEG
2200	63.5 $\times$ 85	12.3	0.20	2.98	LNC2W222MSEG
	76.2 $\times$ 65	12.5	0.20	2.98	LNC2W222MSEH
2700	63.5 $\times$ 90	13.7	0.20	3.31	LNC2W272MSEG
	76.2 $\times$ 75	13.7	0.20	3.31	LNC2W272MSEH
3300	63.5 $\times$ 115	15.6	0.20	3.66	LNC2W332MSEG
	76.2 $\times$ 85	15.5	0.20	3.66	LNC2W332MSEH
3900	63.5 $\times$ 135	17.3	0.20	3.97	LNC2W392MSEG
	76.2 $\times$ 90	17.0	0.20	3.97	LNC2W392MSEH
4700	63.5 $\times$ 145	19.2	0.20	4.36	LNC2W472MSEG
	76.2 $\times$ 115	19.2	0.20	4.36	LNC2W472MSEH
5600	63.5 $\times$ 165	21.4	0.20	4.76	LNC2W562MSEG
	76.2 $\times$ 135	21.6	0.20	4.76	LNC2W562MSEH
	90 $\times$ 95	24.2	0.20	4.76	LNC2W562MSEJ
6800	76.2 $\times$ 145	23.8	0.20	5.00	LNC2W682MSEH
	90 $\times$ 115	27.5	0.20	5.00	LNC2W682MSEJ
8200	76.2 $\times$ 185	27.2	0.20	5.00	LNC2W822MSEH
	90 $\times$ 135	30.5	0.20	5.00	LNC2W822MSEJ
10000	90 $\times$ 155	34.1	0.20	5.00	LNC2W103MSEJ
12000	90 $\times$ 185	38.2	0.20	5.00	LNC2W123MSEJ
15000	90 $\times$ 215	43.1	0.20	5.00	LNC2W153MSEJ

500V(2H)					
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (Arms)	$\tan \delta$	Leakage Current (mA)	Code
1000	51 $\times$ 85	10.3	0.20	2.12	LNC2H102MSEF
1200	63.5 $\times$ 70	10.4	0.20	2.32	LNC2H122MSEG
1500	63.5 $\times$ 80	11.6	0.20	2.60	LNC2H152MSEG
1800	63.5 $\times$ 90	12.7	0.20	2.85	LNC2H182MSEG
2200	63.5 $\times$ 100	14.2	0.20	3.15	LNC2H222MSEG
2700	76.2 $\times$ 90	15.8	0.20	3.49	LNC2H272MSEH
3300	76.2 $\times$ 105	17.8	0.20	3.85	LNC2H332MSEH
3900	76.2 $\times$ 120	19.9	0.20	4.19	LNC2H392MSEH
4700	90 $\times$ 105	23.6	0.20	4.60	LNC2H472MSEJ
5600	90 $\times$ 120	26.4	0.20	5.00	LNC2H562MSEJ
6800	90 $\times$ 145	30.0	0.20	5.00	LNC2H682MSEJ
8200	90 $\times$ 165	33.7	0.20	5.00	LNC2H822MSEJ
10000	90 $\times$ 205	38.3	0.20	5.00	LNC2H103MSEJ

Rated ripple current (Arms) at 85°C 120Hz

● Frequency coefficient of rated ripple current

Frequency (Hz)	50	60	120	360	1k	10k or more
Coefficient	0.80	0.82	1.00	1.20	1.35	1.40