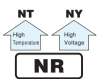




- Load life of 5000 hours application of rated ripple current at 85°C.
- Extended rarge up to φ100 × 250L size.
- Compliant to the RoHS directive (2011/65/EU).

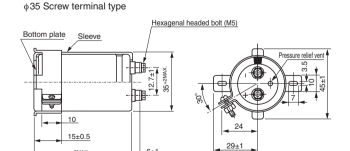




#### ■ Specifications

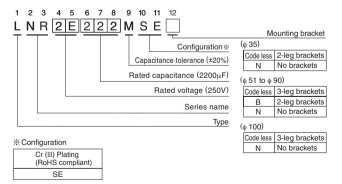
Item							Perfo	rmar	nce Chai	racteristics	3			
Category Temperature Range	- 40 to +8	35°C (10 to 10	0V) , – 2	5 to +	-85°C	(160 to	250V)	1						
Rated Voltage Range	10 to 250	V												
Rated Capacitance Range	1000 to 2	1000 to 2200000µF												
Capacitance Tolerance	±20% at	120Hz, 20°C												
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)]												
	φD	V	10	10	6	25	35		50	63	80	100	160 to 250	Measurement frequency:
Tangent of loss angle (tan δ) (MAX)	35	80 to 100	0.6	0.	_	0.35	0.3		0.25	0.25	0.2	0.12	0.15	120Hz at 20°C
		120	0.7	0.5	_	0.4	0.3	$\perp$	0.25	0.25	0.2	0.15	0.15	
	51	70 to 100	0.9	0.	-	0.45	0.35	_	0.25	0.25	0.2	0.15	0.15	
		120 to 140 100	1.0	0.	_	0.5	0.4	+	0.3	0.25	0.2	0.15	0.15	
	63.5	120 to 140	0.9 1.2	0.7		0.65	0.5	+	0.35	0.3	0.25	0.2	0.2	
		100	1.6	0.7	-	U.03	0.65			- 0.5	— —	-	0.2	
	76.2	120 to 140	1.6	1.	1	0.75	0.75	_	0.55	0.5	0.35	0.3	0.2	
	90	140 to 220	2.0	1.	5	1.0	0.9		0.75	0.6	0.4	0.3	0.25	
	100	250	2.4	1.	5	1.0	0.9		0.75	0.6	0.4	0.3	0.25	
	Measurement frequeny : 120Hz													
Chalific at Law Tanananatura		Rated voltage	e(V)			1	0 to 10	00			160 to 250			
Stability at Low Temperature	Impodar	nce ratio ZT/2	720/MAY	`		Z – 40	)°C / Z	+20°	°C		Z – 25°C	/ Z+20°	С	
	impedai	ice ratio Z1/2	ZZU(IVIAX.	.)			12				8			
	The specif	ications listed a	t right sha	ll be r	net w	hen the	Г	Cai	nacitano	e change	Within	+15% of	the initial	capacitance value
Endurance		are restored to						tan						ial specified value
		ent is applied fo all not exceed th				, the pear	`	Lea	akage cu	ırrent	Less t	nan or ed	qual to the	initial specified value
		ng the capacito						Capacitance change Within ±20% of the initia			the initial	capacitance value		
Shelf Life		ours and then JIS C 5101-4 o				treatmen	t	tan			_			ial specified value
		meet the requi				ght.		Lea	akage cu	ırrent	Less t	nan or ed	qual to the	initial specified value
Marking	Printed wi	th black color I	etter on li	ght b	lue sl	leeve.								

#### Drawing



6±1

#### Type numbering system (Example : 250V 2200µF)

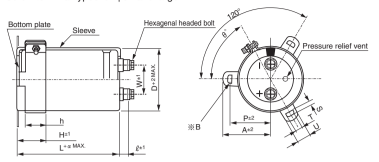


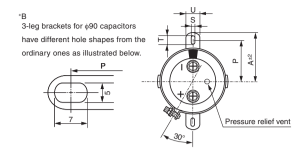
Please refer to page 328 for schematic of dimensions. X Please contact to us if PVCless products are required.

L+3MAX.

# NR series

Screw terminal types for  $\ensuremath{\varphi}51$  and larger





#### Note:

Capacitors with body dia.  $\phi 51$  or larger are furnished with 3-leg brackets shown above as standard.

If these capacitors are preferred to have 2-leg brackets as shown right, add "B" in the 12th digit of type numbering system.

#### ullet Dimension of terminal pitch (W) and length ( $\ell$ ) and Nominal dia.of bolt (mm)

φD	W	l	α	Nominal dia.of bolt
51	22.0	6	3	M5
63.5	28.6	6	3	M5
76.2	31.8	6	3	M5
90	31.8	6	3	M5
100	41.5	10	4	M8

#### • Dimensions of mounting bracket

-/	m	n	^	١

Leg Shape		3-Legs					2-Legs			
Symbol $\phi D$	51	63.5	76.2	90	100	51	63.5	76.2	90	
Р	32.5	38.1	44.5	50.8	56.3	33.2	40.5	46.5	53	
Α	38.5	43	49.2	58.5	62	40	46.5	53	59	
Т	7.5	8.0	7.0	8.0	8.0	6.0	7.0	6.0	6.0	
S	5.0	5.0	5.0	5.0	5.0	4.5	4.5	4.5	4.5	
U	12	14	14	18	16	14	14	14	14	
θ°	60	60	60	60	60	30	30	30	30	
Н	20	25	30	35	36	25	35	35	35	
h	15	20	24	25	30	15	20	20	20	

#### Dimensions

	10V (1A)								
Cap. (μF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code				
47000	35×80	6.0	0.60	2.05	LNR1A473MSE				
68000	35×80	7.2	0.60	2.47	LNR1A683MSE				
100000	35 × 100	8.8	0.60	3.00	LNR1A104MSE				
150000	51 × 80	10.7	0.90	3.67	LNR1A154MSE				
220000	51 × 100	13.0	0.90	4.44	LNR1A224MSE				
330000	63.5 × 100	15.9	0.90	5.00	LNR1A334MSE				
470000	63.5 × 120	19.0	1.20	5.00	LNR1A474MSE				
680000	76.2 × 120	22.8	1.60	5.00	LNR1A684MSE				
1000000	90 × 170	27.7	2.00	5.00	LNR1A105MSE				
1500000	90×220	33.9	2.00	5.00	LNR1A155MSE				
2200000	100×250	41.1	2.40	5.00	LNR1A225MSE				

	16V (1C)							
Cap. (µF)	Size $\phi D \times L(mm)$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code			
47000	35×80	6.4	0.40	2.60	LNR1C473MSE			
68000	35 × 100	7.9	0.40	3.12	LNR1C683MSE			
100000	35 × 120	10.6	0.55	3.79	LNR1C104MSE			
150000	51 × 100	11.5	0.60	4.64	LNR1C154MSE			
220000	51 × 120	15.6	0.80	5.00	LNR1C224MSE			
330000	63.5 × 120	25.1	0.75	5.00	LNR1C334MSE			
470000	76.2 × 120	30.5	1.10	5.00	LNR1C474MSE			
680000	90 × 170	33.0	1.50	5.00	LNR1C684MSE			
1000000	90×220	36.0	1.50	5.00	LNR1C105MSE			
1500000	100×250	39.7	1.50	5.00	LNR1C155MSE			

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



### ■ Dimensions

	25V (1E)							
Cap. (µF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code			
33000	35×80	6.2	0.35	2.72	LNR1E333MSE			
47000	35 × 100	8.2	0.35	3.25	LNR1E473MSE			
68000	35 × 120	9.4	0.40	3.91	LNR1E683MSE			
100000	51 × 100	12.0	0.45	4.74	LNR1E104MSE			
150000	51 × 120	15.3	0.50	5.00	LNR1E154MSE			
220000	63.5 × 120	18.9	0.65	5.00	LNR1E224MSE			
330000	76.2 × 120	24.8	0.75	5.00	LNR1E334MSE			
470000	90 × 170	30.8	1.00	5.00	LNR1E474MSE			
680000	90×220	33.3	1.00	5.00	LNR1E684MSE			
1000000	100×250	36.4	1.00	5.00	LNR1E105MSE			

	35V (1V)							
Cap. (µF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code			
33000	35×80	6.2	0.30	3.22	LNR1V333MSE			
47000	35 × 120	8.2	0.30	3.84	LNR1V473MSE			
68000	51 × 80	9.3	0.35	4.62	LNR1V683MSE			
100000	51 × 120	13.6	0.40	5.00	LNR1V104MSE			
150000	63.5 × 100	14.5	0.50	5.00	LNR1V154MSE			
220000	76.2 × 100	16.8	0.65	5.00	LNR1V224MSE			
330000	76.2 × 140	24.8	0.75	5.00	LNR1V334MSE			
470000	90 × 170	32.6	0.90	5.00	LNR1V474MSE			
680000	90×220	35.2	0.90	5.00	LNR1V684MSE			
1000000	100×250	38.5	0.90	5.00	LNR1V105MSE			

	50V (1H)								
Cap. (µF)	Size $\phi D \times L(mm)$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code				
15000	35×80	5.4	0.25	2.59	LNR1H153MSE				
22000	35 × 100	6.1	0.25	3.14	LNR1H223MSE				
33000	51 × 70	7.0	0.25	3.85	LNR1H333MSE				
47000	51 × 90	8.6	0.25	4.59	LNR1H473MSE				
68000	51 × 100	11.0	0.25	5.00	LNR1H683MSE				
100000	63.5 × 100	14.2	0.35	5.00	LNR1H104MSE				
150000	76.2 × 120	18.6	0.55	5.00	LNR1H154MSE				
220000	90 × 140	20.3	0.75	5.00	LNR1H224MSE				
330000	90 × 170	25.3	0.75	5.00	LNR1H334MSE				
470000	90×220	33.2	0.75	5.00	LNR1H474MSE				
680000	100×250	36.0	0.75	5.00	LNR1H684MSE				

	63V (1J)								
Cap. (µF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code				
10000	35×80	4.1	0.25	2.38	LNR1J103MSE				
15000	35 × 100	5.5	0.25	2.91	LNR1J153MSE				
22000	35 × 120	7.1	0.25	3.53	LNR1J223MSE				
33000	51 × 80	8.8	0.25	4.32	LNR1J333MSE				
47000	51 × 120	11.7	0.25	5.00	LNR1J473MSE				
68000	63.5 × 100	15.0	0.30	5.00	LNR1J683MSE				
100000	63.5 × 140	20.8	0.30	5.00	LNR1J104MSE				
150000	76.2 × 140	26.0	0.50	5.00	LNR1J154MSE				
220000	90 × 170	28.3	0.60	5.00	LNR1J224MSE				
330000	90×220	31.2	0.60	5.00	LNR1J334MSE				
470000	100×250	33.6	0.60	5.00	LNR1J474MSE				

	80V (1K)							
Cap. (μF)	Size $\phi D \times L(mm)$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code			
10000	35×80	4.2	0.20	2.68	LNR1K103MSE			
15000	35 × 120	6.0	0.20	3.28	LNR1K153MSE			
22000	51 × 80	6.5	0.20	3.97	LNR1K223MSE			
33000	51 × 120	9.2	0.20	4.87	LNR1K333MSE			
47000	63.5 × 100	12.7	0.25	5.00	LNR1K473MSE			
68000	63.5 × 140	15.5	0.30	5.00	LNR1K683MSE			
100000	76.2 × 140	21.3	0.35	5.00	LNR1K104MSE			
150000	90 × 170	26.5	0.40	5.00	LNR1K154MSE			
220000	90×220	28.9	0.40	5.00	LNR1K224MSE			
330000	100×250	31.8	0.40	5.00	LNR1K334MSE			

100V (2A)							
Cap. (µF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code		
4700	35×80	3.8	0.12	2.05	LNR2A472MSE		
6800	35 × 100	4.5	0.12	2.47	LNR2A682MSE		
10000	35 × 120	5.3	0.15	3.00	LNR2A103MSE		
15000	51 × 80	6.0	0.15	3.67	LNR2A153MSE		
22000	51 × 100	6.8	0.15	4.45	LNR2A223MSE		
33000	51 × 140	10.0	0.15	5.00	LNR2A333MSE		
47000	63.5 × 140	14.4	0.20	5.00	LNR2A473MSE		
68000	76.2 × 140	18.2	0.30	5.00	LNR2A683MSE		
100000	90 × 170	22.1	0.30	5.00	LNR2A104MSE		
150000	90×220	27.0	0.30	5.00	LNR2A154MSE		
220000	100×250	32.7	0.30	5.00	LNR2A224MSE		

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



#### ■ Dimensions

160V (2C)						
Cap. (µF)	Size φD × L(mm)	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code	
2200	35×80	3.2	0.15	1.77	LNR2C222MSE	
3300	35 × 120	4.7	0.15	2.17	LNR2C332MSE	
4700	51 × 80	5.0	0.15	2.60	LNR2C472MSE	
6800	51 × 100	6.4	0.15	3.12	LNR2C682MSE	
10000	63.5 × 100	9.1	0.20	3.79	LNR2C103MSE	
15000	76.2 × 100	12.0	0.20	4.64	LNR2C153MSE	
22000	76.2 × 140	16.9	0.20	5.00	LNR2C223MSE	
33000	90 × 140	19.2	0.25	5.00	LNR2C333MSE	
47000	90 × 170	20.6	0.25	5.00	LNR2C473MSE	
68000	90×220	22.3	0.25	5.00	LNR2C683MSE	
100000	100×250	24.4	0.25	5.00	LNR2C104MSE	

200V (2D)						
Cap. (µF)	$\begin{array}{c} \text{Size} \\ \phi D \times L \text{(mm)} \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code	
1500	35×80	2.9	0.15	1.64	LNR2D152MSE	
2200	35 × 100	3.5	0.15	1.99	LNR2D222MSE	
3300	51 × 80	4.8	0.15	2.43	LNR2D332MSE	
4700	51 × 100	6.3	0.15	2.90	LNR2D472MSE	
6800	51 × 140	7.3	0.15	3.49	LNR2D682MSE	
10000	63.5 × 120	9.8	0.20	4.24	LNR2D103MSE	
15000	76.2 × 120	13.0	0.20	5.00	LNR2D153MSE	
22000	90 × 140	15.9	0.25	5.00	LNR2D223MSE	
33000	90 × 170	19.5	0.25	5.00	LNR2D333MSE	
47000	90×220	20.9	0.25	5.00	LNR2D473MSE	
68000	100 × 250	22.6	0.25	5.00	LNR2D683MSE	

250V (2E)						
Cap. (μF)	$\begin{array}{c} \text{Size} \\ \phi D \times L \text{(mm)} \end{array}$	Rated ripple (Arms)	tan δ	Leakage Current (mA)	Code	
1000	35×80	2.4	0.15	1.50	LNR2E102MSE	
1500	35 × 100	3.0	0.15	1.83	LNR2E152MSE	
2200	51 × 80	4.0	0.15	2.22	LNR2E222MSE	
3300	51 × 100	5.4	0.15	2.72	LNR2E332MSE	
4700	63.5 × 100	7.3	0.20	3.25	LNR2E472MSE	
6800	63.5 × 120	8.9	0.20	3.91	LNR2E682MSE	
10000	76.2 × 120	11.8	0.20	4.74	LNR2E103MSE	
15000	90 × 140	16.4	0.25	5.00	LNR2E153MSE	
22000	90 × 170	17.9	0.25	5.00	LNR2E223MSE	
33000	90×220	19.7	0.25	5.00	LNR2E333MSE	
47000	100×250	21.2	0.25	5.00	LNR2E473MSE	

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

## • Frequency coefficient of rated ripple current

Frequency (Hz)		60	120	360	1k	10k or more
Coeff.	10 to 100V	0.90	1.00	1.08	1.15	1.15
Coeii.	160 to 250V	0.88	1.00	1.08	1.15	1.20