### CONDUCTIVE POLYMER ALUMINUM SOLID ELECTROLYTIC CAPACITORS

nichicon



Low Profile (\open6.3)

	G		Ζ
For SMD	Smaller	High Ripple	Low Impeda



**FPCAP** 

Anti-Solvent Feature



- •Low Profile(Height 4.2mm).
- •Load life of 2000 hours at 105°C.
- •SMD type : Lead free reflow soldering condition at 260°C peak correspondence.
- Compliant to the RoHS directive (2011/65/EU).





#### Specifications

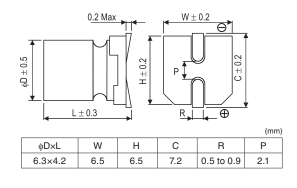
Item	Performance Characteristics			
Category Temperature Range	–55 to +105°C			
Rated Voltage Range	2.5 to 25V			
Rated Capacitance Range	15 to 330µF			
Capacitance Tolerance	±20% at 120Hz, 20°C			
Tangent of loss angle (tan $\delta$ )	Less than or equal to the specified value at 120Hz, 20°C			
ESR (*1)	Less than or equal to the specified value at 100kHz, 20°C			
Leakage Current (%2)	Less than or equal to the specified value. After 2 minutes' application of rated voltage at 20°C			
Endurance	Test condition	105°C, rated voltage 2000Hrs.		
	Capacitance change	Within ±20% of initial value before test		
	tan $\delta$	150% or less than the initial specified value		
	ESR(**1)	150% or less than the initial specified value		
	Leakage current (%2)	Less than or equal to the initial specified value		

#1 ESR should be measured at both of the terminal ends closest where the terminals protrude through the plastic platform.

\*2 Conditioning : If any doubt arises, measure the leakage current after the voltage treatment of applying DC rated voltage continuously to the capacitor for 120 minutes at 105°C.

	,		,,	( ).
R.V.(V)	2.5	6.3	16	25
Cap [µF]	2.8	7.2	18.4	28.7
15			6.3×4.2 (45)	6.3×4.2 (55)
100	6.3×4.2 (16)	6.3×4.2 (18)		
150		6.3×4.2 (18)		
220	6.3×4.2 (16)	6.3×4.2 (18)		
330	6.3×4.2 (16)			

#### Size List (ESR) [Upper value : φDxL(mm), Lower value : ESR(mΩ)]

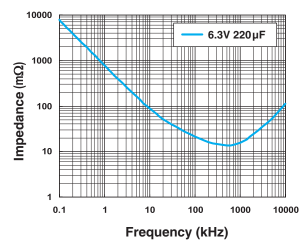


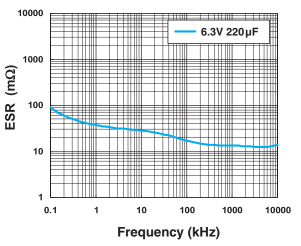
# SL series

### Standard Ratings

Rated Voltage (V) (code)	Surge Voltage (V)	Rated Capacitance (µF)	Case Size ¢D×L (mm)	tan δ	Leakage Current (µA, 2min.)	ESR (mΩ, 100kHz)	Rated Ripple Current (mArms)	NICHICON	FPCAP
2.5 (0E) 2.8	100	6.3×4.2	0.12	300	16	3500	RSL0E101MCN1GB	FP-2R5ME101M-SLR	
	220	6.3×4.2	0.12	300	16	3500	RSL0E221MCN1GB	FP-2R5ME221M-SLR	
	330	6.3×4.2	0.12	413	16	3500	RSL0E331MCN1GB	FP-2R5ME331M-SLR	
6.3 (0J) 7.2	100	6.3×4.2	0.12	315	18	3200	RSL0J101MCN1GB	FP-6R3ME101M-SLR	
	150	6.3×4.2	0.12	473	18	3200	RSL0J151MCN1GB	FP-6R3ME151M-SLR	
	220	6.3×4.2	0.12	693	18	3200	RSL0J221MCN1GB	FP-6R3ME221M-SLR	
16 (1C)	18.4	15	6.3×4.2	0.12	300	45	1900	RSL1C150MCN1GB	FP-016ME150M-SLR
25 (1E)	28.7	15	6.3×4.2	0.12	100	55	1700	RSL1E150MCN1GB	FP-025ME150M-SLR

Frequency Characteristics (The frequency characteristics are typical and not a guaranteed value.)





• Taping specifications are given in page 28.

• Recommended land size, soldering by reflow are given in page 25.

• Please refer to page 3 for the minimum order quantity.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Nichicon manufacturer:

Other Similar products are found below :

PCR1C681MCL1GS LAR2E821MELC30 LKS1V103MESB LKS1V332MESA LLS1E682MELZ LNC2G182MSEF LNC2G392MSEG LNC2G472MSEH LNC2G682MSEG LNC2G682MSEH LNC2V272MSEG LNC2V332MSEG LNC2W682MSEH LNK2G122MSEF LNK2G182MSEF LNK2V182MSEF LNK2V222MSEF LNR1V334MSE LNT1C105MSE LNT1E154MSE LNT1E474MSE LNT1J103MSE LNT2E103MSE LNT2E222MSE LNT2G392MSEH LNT2H222MSEG LNT2H471MSEF LNU2G562MSEH LNUN7102MSEF LNX2H122MSEG LNX2H182MSEG LNX2V273MSEK LNX2W222MSEH LNX2W272MSEH LNY2G222MSEF LNY2V682MSEG LNY2W182MSEG LNY2W392MSEH LQR2G562MSEH LQR2W472MSEG POLYHC-KIT TVX1C220MAD UCA2W330MHD6 UFW1H332MHD UHE1E102MHD6 UHE1V102MHD1TO UHV1V102MHD UHW1E102MPD UKA1V332MHD UKL1H102MHD