High Capacitance











Expanded



- •Low ESR, High Capacitance, High ripple current.
- ●Load life of 2000 / 5000 hours at 105°C.
- •SMD type : Lead free reflow soldering condition at 260°C peak correspondence.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).







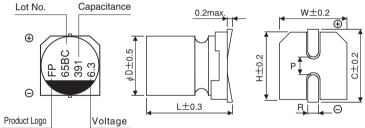


■ Specifications

Item	Performance Characteristics				
Category Temperature Range	-55 to +105°C				
Rated Voltage Range	2.5 to 35V	2.5 to 35V			
Rated Capacitance Range	56 to 1500μF				
Capacitance Tolerance	±20% at 120Hz, 20°C				
Tangent of loss angle (tan δ)	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				
	Test condition	105°C, rated voltage 2000 / 5000Hrs.			
	Capacitance change	Within ±20% of initial value before test			
Endurance	tan δ	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			

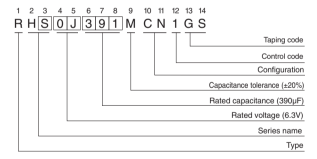
^{*1} ESR should be measured at both of the terminal ends closest where the terminals protrude through the plastic platform.

Dimensions



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Type numbering system	(Example : 6.3V 390µF)
Nichicon part number	

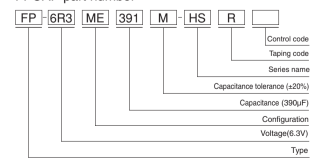


(mm) W R Р φD×L Н C 8×6.7 8.3 8.3 9.0 0.8 to 1.1 3.2 8×7.7 8.3 8.3 9.0 0.8 to 1.1 3.2 8×8.7 8.3 8.3 9.0 0.8 to 1.1 3.2 8×11.7 8.3 8.3 9.0 0.8 to 1.1 3.2

Frequency coefficient of rated ripple current

	Troquency coemicion or rated rippie carront							
Frequency		120 Hz	1 kHz	10 kHz	100 kHz	300 kHz		
	Coefficient	0.10	0.45	0.50	1.00	1.00		

FPCAP part number



^{**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.

RHS / RHA

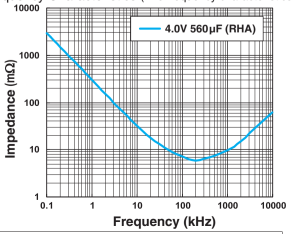
■ Dimensions

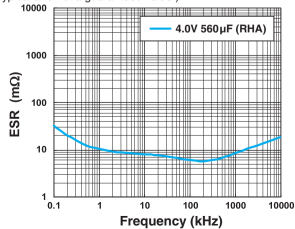
Rated Voltage (V) (code)	Surge Voltage (V)	Rated Capacitance (µF)	Case Size φD×L (mm)	tan δ	Leakage Current (µA) (at 20°C after 2 minutes	ESR (mΩ) (20°C/100kHz)	Rated Ripple Current (mArms) (105°C/100kHz)	NICHICON	FPCAP
		680	8×6.7	0.12	700	8	5000	RHA0E681MCN1GS	FP-2R5ME681M-HAR
2.5 (0E)	2.8	820	8×11.7	0.12	700	9	5400	RHS0E821MCN1GS	FP-2R5ME821M-HSR
		820	8×6.7	0.12	700	8	5000	RHA0E821MCN1GS	FP-2R5ME821M-HAR
(02)		1000	8×7.7	0.12	750	8	5000	RHA0E102MCN1GS	FP-2R5ME102M-HAR
		1500	8×11.7	0.12	1125	9	5400	RHS0E152MCN1GS	FP-2R5ME152M-HSR
		560	8×6.7	0.12	700	16	3200	RHS0G561MCN1GS	FP-4R0ME561M-HSR
		560	8×6.7	0.12	700	8	5000	RHA0G561MCN1GS	FP-4R0ME561M-HAR
4.0 (0G)	4.6	680	8×7.7	0.12	816	8	5000	RHA0G681MCN1GS	FP-4R0ME681M-HAR
(00)		1200	8×11.7	0.12	1440	9	5400	RHS0G122MCN1GS	FP-4R0ME122M-HSR
		1500	8×11.7	0.12	1800	12	4700	RHS0G152MCN1GS	FP-4R0ME152M-HSR
		330	8×6.7	0.12	700	9	4500	RHA0J331MCN1GS	FP-6R3ME331M-HAR
		390	8×6.7	0.12	737	18	3200	RHS0J391MCN1GS	FP-6R3ME391M-HSR
		390	8×6.7	0.12	737	9	4500	RHA0J391MCN1GS	FP-6R3ME391M-HAR
6.3 (0J)	7.2	470	8×6.7	0.12	888	9	4500	RHA0J471MCN1GS	FP-6R3ME471M-HAR
(00)		560	8×7.7	0.12	1058	9	4500	RHA0J561MCN1GS	FP-6R3ME561M-HAR
		820	8×11.7	0.12	1549	10	5150	RHS0J821MCN1GS	FP-6R3ME821M-HSR
		1000	8×11.7	0.12	1890	10	5150	RHS0J102MCN1GS	FP-6R3ME102M-HSR
10	44.5	150	8×6.7	0.12	700	25	3000	RHS1A151MCN1GS	FP-010ME151M-HSR
(1A)	11.5	330	8×7.7	0.12	660	19	3390	RHS1A331MCN1GS	FP-010ME331M-HSR
		150	8×6.7	0.12	700	22	3220	RHA1C151MCN1GS	FP-016ME151M-HAR
		270	8×6.7	0.12	864	22	3300	RHA1C271MCN1GS	FP-016ME271M-HAR
		270	8×8.7	0.12	864	16	4000	RHA1C271MCN9GS	FP-016ME271M-HAR-US
		*270	8×8.7	0.12	864	16	4070	RHA1C271MCNBSQGS	FP-016ME271M-HAR-5K-US
		330	8×8.7	0.12	1056	16	4000	RHA1C331MCN1GS	FP-016ME331M-HAR
		* 330	8×8.7	0.12	1056	16	4070	RHA1C331MCNASQGS	FP-016ME331M-HAR-5K
16	18.4	390	8×8.7	0.12	1248	16	4000	RHA1C391MCN1GS	FP-016ME391M-HAR
(1C)		* 390	8×8.7	0.12	1248	16	4070	RHA1C391MCNASQGS	FP-016ME391M-HAR-5K
		470	8×8.7	0.12	1504	16	4000	RHA1C471MCN1GS	FP-016ME471M-HAR
		*470	8×8.7	0.12	1504	16	4070	RHA1C471MCNASQGS	FP-016ME471M-HAR-5K
		560	8×8.7	0.12	1792	16	4070	RHA1C561MCN1GS	FP-016ME561M-HAR
		560	8×11.7	0.12	1792	14	4950	RHS1C561MCN1GS	FP-016ME561M-HSR
		* 560	8×8.7	0.12	1792	16	4070	RHA1C561MCNASQGS	FP-016ME561M-HAR-5K
		680	8×11.7	0.12	2176	14	4950	RHS1C681MCN1GS	FP-016ME681M-HSR
20 (1D)	23.0	390	8×11.7	0.12	1560	14	4950	RHS1D391MCN1GS	FP-020ME391M-HSR
	28.7	82	8×6.7	0.12	410	38	3200	RHA1E820MCN1GS	FP-025ME820M-HAR
25		100	8×6.7	0.12	500	38	3200	RHA1E101MCN1GS	FP-025ME101M-HAR
25 (1E)		100	8×8.7	0.12	700	18	4000	RHS1E101MCN1GS	FP-025ME101M-HSR
` ′		120	8×6.7	0.12	600	38	3200	RHA1E121MCN1GS	FP-025ME121M-HAR
		150	8×6.7	0.12	750	38	3200	RHA1E151MCN1GS	FP-025ME151M-HAR
35	40.2	56	8×8.7	0.12	392	25	3000	RHS1V560MCN1GS	FP-035ME560M-HSR
(1V)	70.2	100	8×8.7	0.12	700	25	3000	RHS1V101MCN1GS	FP-035ME101M-HSR

*: Load life 5000hours.

Blue : New product

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





For taping specifications, recommended conditions of soldering by reflow and minimum order quantity, please refer to the Guidelines for Aluminum Electrolytic Capacitors.