

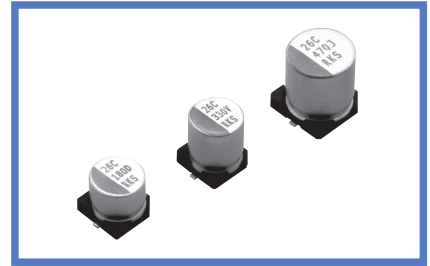
CONDUCTIVE POLYMER ALUMINUM SOLID ELECTROLYTIC CAPACITORS

RKS

High Capacitance,
Load life of 3000 hours at 125°C



FPCAP **NEW**



- Low LC, high allowable ripple current product.
- 85°C 85% 1000H, Load life of 3000 hours at 125°C.
- SMD type : Lead free reflow soldering condition at 260°C peak correspondence.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).

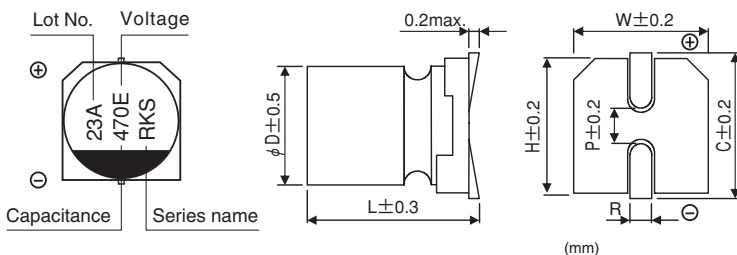
■ Specifications

Item	Performance Characteristics		
Category Temperature Range	-55 to +125°C		
Rated Voltage Range	20 to 63V		
Rated Capacitance Range	8.2 to 390μF		
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)	After 2 minutes' application of rated voltage, leakage current is not more than 0.05CV or 100(μA), whichever is greater. ※		
Endurance	Test condition	125°C, rated voltage, 3000Hrs	
	Capacitance change	Within ±20% of initial value before test	
	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 specified value	
Shelf Life	After storing the capacitors under no load at 125°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 specified values for the endurance characteristics listed above.		
Damp Heat (Steady State)	The specifications listed at right shall be met when the capacitors are restored to 20°C after the rated voltage is applied for 1000 hours at 85°C, 85% R.H.	Capacitance change	Within ±20% of initial capacitance value (※3)
		tan δ	150% or less of the initial specified value
		ESR (※ 1)	150% or less of the initial specified value
		Leakage current (※ 2)	Less than or equal to the initial specified value
Resistance to Soldering Heat	After soldering the capacitor under the soldering conditions prescribed here, the capacitor shall meet the specifications listed at right. Pre-heating shall be done at 150 to 180°C : within 90 seconds, Over 200°C : within 60 seconds, 260°C : within 5 seconds. in case peak temperature is 260°C or less, reflow soldering shall be two times maximum. Measurement for solder temperature profile shall be made at the capacitor top.	Capacitance change	Within ±10% of initial capacitance value (※3)
		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
Marking	Navy blue print on the case top		

- ※ 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.
- ※ 3 Initial value : The value before test of examination of resistance to soldering.

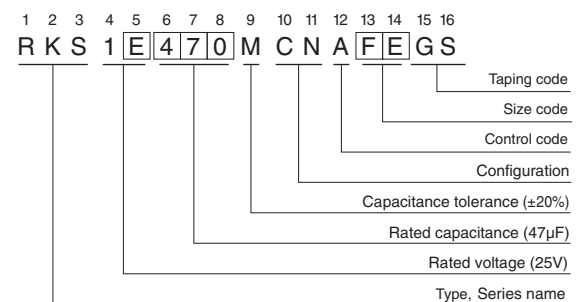
※ I : Leakage Current (μA), C : Rated Capacitance (μF), V : Rated Voltage (V)

■ Dimensions



Size Code	φD×L	W	H	C	R	P
FE	6.3×5.8	6.5	6.5	7.2	0.5 to 0.9	2.1
FG	6.3×7.7	6.5	6.5	7.2	0.5 to 0.9	2.1
HF	8×6.7	8.3	8.3	9.0	0.8 to 1.1	3.2
HG	8×7.7	8.3	8.3	9.0	0.8 to 1.1	3.2
HH	8×8.7	8.3	8.3	9.0	0.8 to 1.1	3.2

Type numbering system (Example : 25V 47μF)



● Frequency coefficient of rated ripple current

Frequency	120 Hz	1 kHz	10 kHz	100 kHz	300 kHz
Coefficient	0.10	0.45	0.50	1.00	1.00

● Dimension table in next page.

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■ 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/100kHz)		Part Number
							≤105°C (*4)	105°C < ≤125°C (*4)	
20 (1D)	23	18	6.3×5.8	0.12	100	50	1900	900	RKS1D180MCNAFEFS
		22	6.3×5.8	0.12	100	50	1900	900	RKS1D220MCNAFEFS
		27	6.3×5.8	0.12	100	50	1900	900	RKS1D270MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D270MCNAFGGS
		33	6.3×5.8	0.12	100	50	1900	900	RKS1D330MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D330MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D330MCNAHFGS
		39	6.3×5.8	0.12	100	50	1900	900	RKS1D390MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D390MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D390MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1D390MCNAHGGGS
		47	6.3×5.8	0.12	100	50	1900	900	RKS1D470MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D470MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D470MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1D470MCNAHGGGS
		56	6.3×5.8	0.12	100	50	1900	900	RKS1D560MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D560MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D560MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1D560MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1D560MCNAHHGS
		68	6.3×5.8	0.12	100	50	1900	900	RKS1D680MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D680MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D680MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1D680MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1D680MCNAHHGS
		82	6.3×5.8	0.12	100	50	1900	900	RKS1D820MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D820MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D820MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1D820MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1D820MCNAHHGS
		100	6.3×5.8	0.12	100	50	1900	900	RKS1D101MCNAFEFS
			6.3×7.7	0.12	100	30	2900	1400	RKS1D101MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1D101MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1D101MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1D101MCNAHHGS
		120	6.3×5.8	0.12	120	50	1900	900	RKS1D121MCNAFEFS
			6.3×7.7	0.12	120	30	2900	1400	RKS1D121MCNAFGGS
			8×6.7	0.12	120	30	3160	1600	RKS1D121MCNAHFGS
			8×7.7	0.12	120	30	3160	1600	RKS1D121MCNAHGGGS
			8×8.7	0.12	120	30	3160	1600	RKS1D121MCNAHHGS
		150	6.3×7.7	0.12	150	30	2900	1400	RKS1D151MCNAFGGS
			8×6.7	0.12	150	30	3160	1600	RKS1D151MCNAHFGS
			8×7.7	0.12	150	30	3160	1600	RKS1D151MCNAHGGGS
			8×8.7	0.12	150	30	3160	1600	RKS1D151MCNAHHGS
		180	6.3×7.7	0.12	180	30	2900	1400	RKS1D181MCNAFGGS
			8×6.7	0.12	180	30	3160	1600	RKS1D181MCNAHFGS
			8×7.7	0.12	180	30	3160	1600	RKS1D181MCNAHGGGS
			8×8.7	0.12	180	30	3160	1600	RKS1D181MCNAHHGS

(*4) Ambient temperature of a capacitor

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CONDUCTIVE POLYMER ALUMINUM SOLID ELECTROLYTIC CAPACITORS



■ 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 (mA rms/100kHz)		Part Number
							≤105°C (*4)	105°C < ≤125°C (*4)	
20 (1D)	23	220	8×6.7	0.12	220	30	3160	1600	RKS1D221MCNAHFGS
			8×7.7	0.12	220	30	3160	1600	RKS1D221MCNAHGGGS
			8×8.7	0.12	220	30	3160	1600	RKS1D221MCNAHHGS
		270	8×7.7	0.12	270	30	3160	1600	RKS1D271MCNAHGGGS
			8×8.7	0.12	270	30	3160	1600	RKS1D271MCNAHHGS
		330	8×8.7	0.12	330	30	3160	1600	RKS1D331MCNAHHGS
390	8×8.7	0.12	390	30	3160	1600	RKS1D391MCNAHHGS		
25 (1E)	28.7	8.2	6.3×5.8	0.12	100	50	1900	900	RKS1E8R2MCNAFEFGS
		10	6.3×5.8	0.12	100	50	1900	900	RKS1E100MCNAFEFGS
		12	6.3×5.8	0.12	100	50	1900	900	RKS1E120MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E120MCNAFGGGS
		15	6.3×5.8	0.12	100	50	1900	900	RKS1E150MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E150MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E150MCNAHFGS
		18	6.3×5.8	0.12	100	50	1900	900	RKS1E180MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E180MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E180MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E180MCNAHGGGS
		22	6.3×5.8	0.12	100	50	1900	900	RKS1E220MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E220MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E220MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E220MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E220MCNAHHGS
		27	6.3×5.8	0.12	100	50	1900	900	RKS1E270MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E270MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E270MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E270MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E270MCNAHHGS
		33	6.3×5.8	0.12	100	50	1900	900	RKS1E330MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E330MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E330MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E330MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E330MCNAHHGS
		39	6.3×5.8	0.12	100	50	1900	900	RKS1E390MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E390MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E390MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E390MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E390MCNAHHGS
		47	6.3×5.8	0.12	100	50	1900	900	RKS1E470MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E470MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E470MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E470MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E470MCNAHHGS
		56	6.3×5.8	0.12	100	50	1900	900	RKS1E560MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E560MCNAFGGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E560MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E560MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E560MCNAHHGS

(*4) Ambient temperature of a capacitor

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CONDUCTIVE POLYMER ALUMINUM SOLID ELECTROLYTIC CAPACITORS



■ 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/100kHz)		Part Number
							≤105°C (*4)	105°C < ≤125°C (*4)	
25 (1E)	28.7	68	6.3×5.8	0.12	100	50	1900	900	RKS1E680MCNAFEFGS
			6.3×7.7	0.12	100	30	2900	1400	RKS1E680MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1E680MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1E680MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1E680MCNAHHGS
		82	6.3×5.8	0.12	102	50	1900	900	RKS1E820MCNAFEFGS
			6.3×7.7	0.12	102	30	2900	1400	RKS1E820MCNAFGGS
			8×6.7	0.12	102	30	3160	1600	RKS1E820MCNAHFGS
			8×7.7	0.12	102	30	3160	1600	RKS1E820MCNAHGGGS
			8×8.7	0.12	102	30	3160	1600	RKS1E820MCNAHHGS
		100	6.3×7.7	0.12	125	30	2900	1400	RKS1E101MCNAFGGS
			8×6.7	0.12	125	30	3160	1600	RKS1E101MCNAHFGS
			8×7.7	0.12	125	30	3160	1600	RKS1E101MCNAHGGGS
			8×8.7	0.12	125	30	3160	1600	RKS1E101MCNAHHGS
		120	6.3×7.7	0.12	150	30	2900	1400	RKS1E121MCNAFGGS
			8×6.7	0.12	150	30	3160	1600	RKS1E121MCNAHFGS
			8×7.7	0.12	150	30	3160	1600	RKS1E121MCNAHGGGS
			8×8.7	0.12	150	30	3160	1600	RKS1E121MCNAHHGS
		150	8×6.7	0.12	187	30	3160	1600	RKS1E151MCNAHFGS
			8×7.7	0.12	187	30	3160	1600	RKS1E151MCNAHGGGS
8×8.7	0.12		187	30	3160	1600	RKS1E151MCNAHHGS		
180	8×7.7	0.12	225	30	3160	1600	RKS1E181MCNAHGGGS		
	8×8.7	0.12	225	30	3160	1600	RKS1E181MCNAHHGS		
220	8×8.7	0.12	275	30	3160	1600	RKS1E221MCNAHHGS		
35 (1V)	40.2	8.2	6.3×5.8	0.12	100	60	1900	900	RKS1V8R2MCNAFEFGS
			6.3×5.8	0.12	100	60	1900	900	RKS1V100MCNAFEFGS
		12	6.3×5.8	0.12	100	60	1900	900	RKS1V120MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V120MCNAFGGS
		15	6.3×5.8	0.12	100	60	1900	900	RKS1V150MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V150MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V150MCNAHFGS
		18	6.3×5.8	0.12	100	60	1900	900	RKS1V180MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V180MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V180MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1V180MCNAHGGGS
		22	6.3×5.8	0.12	100	60	1900	900	RKS1V220MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V220MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V220MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1V220MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1V220MCNAHHGS
		27	6.3×5.8	0.12	100	60	1900	900	RKS1V270MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V270MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V270MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1V270MCNAHGGGS
8×8.7	0.12		100	30	3160	1600	RKS1V270MCNAHHGS		
33	6.3×5.8	0.12	100	60	1900	900	RKS1V330MCNAFEFGS		
	6.3×7.7	0.12	100	35	2900	1400	RKS1V330MCNAFGGS		
	8×6.7	0.12	100	30	3160	1600	RKS1V330MCNAHFGS		
	8×7.7	0.12	100	30	3160	1600	RKS1V330MCNAHGGGS		
	8×8.7	0.12	100	30	3160	1600	RKS1V330MCNAHHGS		

(*4) Ambient temperature of a capacitor

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RKS

■ 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/100kHz)		Part Number
							≤105°C (*4)	105°C < ≤125°C (*4)	
35 (1V)	40.2	39	6.3×5.8	0.12	100	60	1900	900	RKS1V390MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V390MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V390MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1V390MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1V390MCNAHHGS
		47	6.3×5.8	0.12	100	60	1900	900	RKS1V470MCNAFEFGS
			6.3×7.7	0.12	100	35	2900	1400	RKS1V470MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V470MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1V470MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1V470MCNAHHGS
		56	6.3×7.7	0.12	100	35	2900	1400	RKS1V560MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1V560MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1V560MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1V560MCNAHHGS
		68	6.3×7.7	0.12	119	35	2900	1400	RKS1V680MCNAFGGS
			8×6.7	0.12	119	30	3160	1600	RKS1V680MCNAHFGS
			8×7.7	0.12	119	30	3160	1600	RKS1V680MCNAHGGGS
			8×8.7	0.12	119	30	3160	1600	RKS1V680MCNAHHGS
		82	8×7.7	0.12	143	30	3160	1600	RKS1V820MCNAHGGGS
			8×8.7	0.12	143	30	3160	1600	RKS1V820MCNAHHGS
100	8×7.7	0.12	175	30	3160	1600	RKS1V101MCNAHGGGS		
	8×8.7	0.12	175	30	3160	1600	RKS1V101MCNAHHGS		
120	8×8.7	0.12	210	30	3160	1600	RKS1V121MCNAHHGS		
50 (1H)	57.5	8.2	6.3×5.8	0.12	100	80	1600	750	RKS1H8R2MCNAFEFGS
		10	6.3×5.8	0.12	100	80	1600	750	RKS1H100MCNAFEFGS
		12	6.3×5.8	0.12	100	80	1600	750	RKS1H120MCNAFEFGS
			6.3×7.7	0.12	100	40	2280	1100	RKS1H120MCNAFGGS
		15	6.3×5.8	0.12	100	80	1600	750	RKS1H150MCNAFEFGS
			6.3×7.7	0.12	100	40	2280	1100	RKS1H150MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1H150MCNAHFGS
		18	6.3×5.8	0.12	100	80	1600	750	RKS1H180MCNAFEFGS
			6.3×7.7	0.12	100	40	2280	1100	RKS1H180MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1H180MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1H180MCNAHGGGS
		22	6.3×5.8	0.12	100	80	1600	750	RKS1H220MCNAFEFGS
			6.3×7.7	0.12	100	40	2280	1100	RKS1H220MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1H220MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1H220MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1H220MCNAHHGS
		27	6.3×7.7	0.12	100	40	2280	1100	RKS1H270MCNAFGGS
			8×6.7	0.12	100	30	3160	1600	RKS1H270MCNAHFGS
			8×7.7	0.12	100	30	3160	1600	RKS1H270MCNAHGGGS
			8×8.7	0.12	100	30	3160	1600	RKS1H270MCNAHHGS
33	6.3×7.7	0.12	100	40	2280	1100	RKS1H330MCNAFGGS		
	8×6.7	0.12	100	30	3160	1600	RKS1H330MCNAHFGS		
	8×7.7	0.12	100	30	3160	1600	RKS1H330MCNAHGGGS		
	8×8.7	0.12	100	30	3160	1600	RKS1H330MCNAHHGS		

(*4) Ambient temperature of a capacitor

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CONDUCTIVE POLYMER ALUMINUM SOLID ELECTROLYTIC CAPACITORS

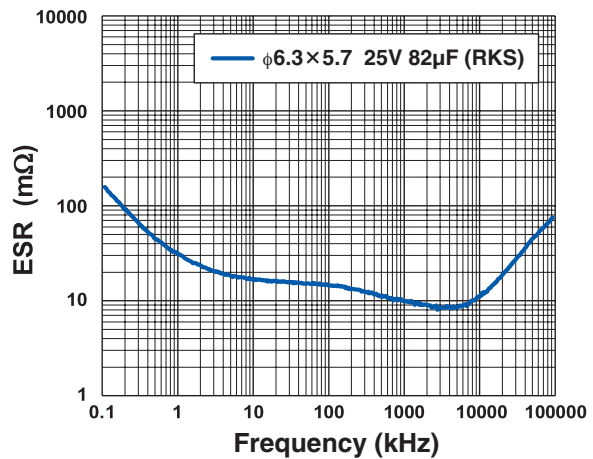
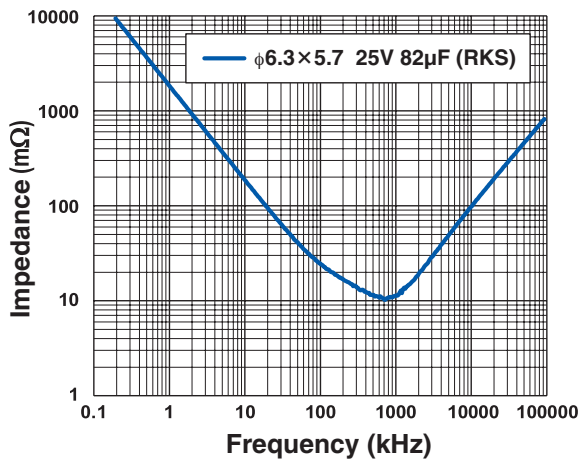


■ Dimensions

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/100kHz)		Part Number		
							≤105°C (*4)	105°C < ≤125°C (*4)			
50 (1H)	57.5	39	8×6.7	0.12	100	30	3160	1600	RKS1H390MCNAHFGS		
			8×7.7	0.12	100	30	3160	1600	RKS1H390MCNAHGGGS		
			8×8.7	0.12	100	30	3160	1600	RKS1H390MCNAHHGS		
		47	8×7.7	0.12	117	30	3160	1600	RKS1H470MCNAHGGGS		
			8×8.7	0.12	117	30	3160	1600	RKS1H470MCNAHHGS		
		56	8×8.7	0.12	140	30	3160	1600	RKS1H560MCNAHHGS		
63 (1J)	72.5	8.2	6.3×5.8	0.12	100	120	1500	700	RKS1J8R2MCNAFEFGS		
			6.3×7.7	0.12	100	80	1860	900	RKS1J8R2MCNAFGGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J8R2MCNAHFGS		
		10	6.3×5.8	0.12	100	120	1500	700	RKS1J100MCNAFEFGS		
			6.3×7.7	0.12	100	80	1860	900	RKS1J100MCNAFGGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J100MCNAHFGS		
		12	6.3×5.8	0.12	100	120	1500	700	RKS1J120MCNAFEFGS		
			6.3×7.7	0.12	100	80	1860	900	RKS1J120MCNAFGGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J120MCNAHFGS		
		15	8×7.7	0.12	100	40	2180	1100	RKS1J120MCNAHGGGS		
			6.3×5.8	0.12	100	120	1500	700	RKS1J150MCNAFEFGS		
			6.3×7.7	0.12	100	80	1860	900	RKS1J150MCNAFGGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J150MCNAHFGS		
		18	8×7.7	0.12	100	40	2180	1100	RKS1J150MCNAHGGGS		
			8×8.7	0.12	100	40	2180	1100	RKS1J150MCNAHHGS		
			6.3×7.7	0.12	100	80	1860	900	RKS1J180MCNAFGGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J180MCNAHFGS		
		22	8×7.7	0.12	100	40	2180	1100	RKS1J180MCNAHGGGS		
			8×8.7	0.12	100	40	2180	1100	RKS1J180MCNAHHGS		
			6.3×7.7	0.12	100	80	1860	900	RKS1J220MCNAFGGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J220MCNAHFGS		
		27	8×7.7	0.12	100	40	2180	1100	RKS1J220MCNAHGGGS		
			8×8.7	0.12	100	40	2180	1100	RKS1J220MCNAHHGS		
			8×6.7	0.12	100	40	2180	1100	RKS1J270MCNAHFGS		
			8×7.7	0.12	100	40	2180	1100	RKS1J270MCNAHGGGS		
		33	8×8.7	0.12	103	40	2180	1100	RKS1J270MCNAHHGS		
			8×7.7	0.12	103	40	2180	1100	RKS1J330MCNAHGGGS		
		39	8×8.7	0.12	103	40	2180	1100	RKS1J330MCNAHHGS		
			8×7.7	0.12	122	40	2180	1100	RKS1J390MCNAHGGGS		
		47	8×8.7	0.12	122	40	2180	1100	RKS1J390MCNAHHGS		
					8×8.7	0.12	148	40	2180	1100	RKS1J470MCNAHHGS

(*4) Ambient temperature of a capacitor

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



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