

To:

Panasonic**Tentative**


Conductive Polymer Aluminum Solid Capacitors

**Specifications**

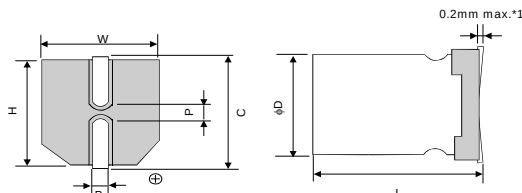
Item	Specifications	
Category temperature range	-55deg.C to 125 deg.C	
Rated voltage	63 V.dc	
Rated capacitance	47uF	
Capacitance tolerance	+/-20% (120Hz/+20deg.C)	
Leakage current	Please see the attached characteristics list	
Dissipation factor	Please see the attached characteristics list	
	+125deg.C, 1,000hrs, rated voltage applied	
Endurance	Capacitance change	within +/-20% of initial value
	D.F.	≤200% of the initial limit
	Leakage current	Within the initial limit
Damp heat (Steady state)	+60deg.C, 90% to 95%, 1,000hrs, No-applied voltage	
	Capacitance change	within +/-20% of initial value
	D.F.	≤150% of the initial limit
	Leakage current	Within the initial limit(after voltage processing)

Characteristics list

Part Number (Tentative)	Rated Voltage [V]	Rated Capacitance [uF] ¹ (120Hz)	ESR [mohm] (100kHz)	Rated Ripple Current [mAmps] (100kHz) (+105C<Tx≤+125C)	Allowable Ripple Current [mAmps] (100kHz) (Tx≤+105C)	D.F. [%] (120Hz)	Leakage Current [uA] ²
63SXV47M	63	47	28	980	3,100	12	148

*1 Tolerance on rated capacitance : +/-20%

*2 After 2 minutes (Rated voltage applied)

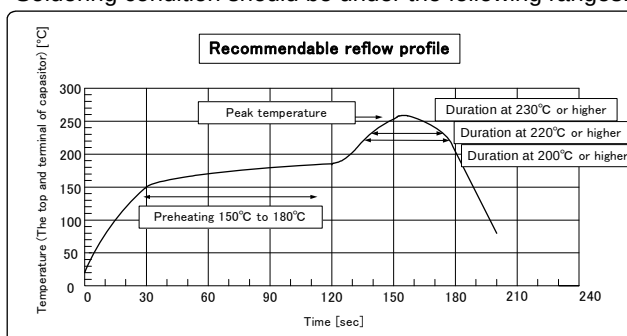
Dimensions

Size code	D	L	W	H	C	R	P
F12	±0.5	+0.1/-0.4	±0.2	±0.2	±0.2	0.8~1.1	±0.2

Note: *1 The terminal thickness over plastic spacer is 0.2mm max.

Reflow Soldering condition

Soldering condition should be under the following ranges.



Item	Recommended Condition	
Peak temperature (max.)*	250deg.C	260deg.C
Preheat	150 to 180deg.C	90±30sec.
200deg.C over time(max.)	60sec.	60sec.
220deg.C over time(max.)	50sec.	50sec.
230deg.C over time(max.)	40sec.	40sec.
Reflow number	Twice or less	Only 1 time

* All temperatures are measured on the topside of the Al-can and terminal surface.

Schedule

Sample: Available
Mass Production: June, 2017

Note: This tentative specification is subject to change because it is under development.**Please inquire us details of this product.**

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