

- Super low ESR, impedance and high heat resistance have been obtained by using conductive polymer as electrolyte.
- High moisture resistance, Bias Humidity: 1,000 hours at 85°C, 85%RH
- Suitable for DC-DC converters, voltage regulators and decoupling applications used on computer motherboards etc.
- Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- RoHS2 Compliant
- Halogen Free
- AEC-Q200 compliant : Please contact Chemi-Con for more details, test data, information.

#### SPECIFICATIONS



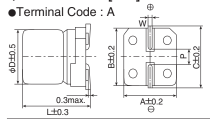


Items	Characteristics						
Category Temperature Range	-55 to +105℃						
Rated Voltage Range	2.5 to 16V <sub>dc</sub>						
Capacitance Tolerance	±20% (M)					(at 20℃, 120Hz)	
Leakage Current *Note	Shall not exceed values shown in STANDARD RATINGS.  (at 20°C after 2 minutes)						
Dissipation Factor (tan $\delta$ )	0.12 max.					(at 20℃, 120Hz)	
Low Temperature Characteristics (Max. Impedance Ratio)	$Z(-25^{\circ}C)/Z(+20^{\circ}C) \le 1.15$ $Z(-55^{\circ}C)/Z(+20^{\circ}C) \le 1.25$					(at 100kHz)	
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20℃ after the rated voltage is applied for 5,000 hour at 105℃.						
	Appearance	No significant damage					
	Capacitance change		of the init				
	D.F. (tan $\delta$ )	≦150% of the initial specified value			d value		
	ESR	≦150% of the initial specified value			d value		
	Leakage current	≦The initial specified value					
Bias Humidity	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjecting them to the DC rated voltage 85°C85% RH for 1,000 hours.						
	Appearance	No significant damage ≦±30% of the initial value ≦200% of the initial specified value ≤200% of the initial specified value					
	Capacitance change						
	D.F. (tan δ )				d value		
	ESR				d value		
	Leakage current	≦The in	itial specif	ied value			
Surge Voltage		subjected to 1,000 cycles each consisting of istor( $R=1k\Omega$ ) and discharge for 5 minutes 3				of charge with the surge voltage specified at 105°C for 30 seconds	
	Rated voltage (V <sub>dc</sub> )	2.5	6.3	10	16	1	
	Surge voltage (V <sub>dc</sub> )	2.9	7.2	12	18		
	Appearance No significant damage						
	Capacitance change		of the init				
	D.F. (tan δ )		of the initi				
	ESR		of the initi		d value		
	Leakage current		itial specif				
Soldering Heat						nperature is reduced back to 20°C to measure dip resistance after	
	soldering has been perfo				soldering	conditions.	
	Appearance		ficant dam				
	Capacitance value		e specifie		e range		
	D.F. (tan δ )		itial specif				
	ESR		itial specif				
	Leakage current		al specified v				
Failure Rate	0.5% per 1,000 hours ma	ıximum (Co	onfidence	level 60%	at 105℃)		

\*Note : If any doubt arises, measure the leakage current after the following voltage treatment.

Voltage treatment : DC rated voltage is applied to the capacitors for 120 minutes at 105°C.

#### **◆DIMENSIONS** [mm]



Size Code	φD	L	Α	В	С	W	Р
E61	5	5.8	5.3	5.3	5.9	0.5 to 0.8	1.4
F61	6.3	5.8	6.6	6.6	7.2	0.5 to 0.8	1.9
H70	8	6.7	8.3	8.3	9.0	0.7 to 1.1	3.1
J80	10	7.7	10.3	10.3	11.0	0.7 to 1.1	4.5

◆MARKING
EX) 6.3V220μF

N777C
220
6.3V

PXN series is a conductive polymer aluminum solid capacitor. All conductive polymer aluminum solid capacitors, including the PXN series may temporarily exhibit increased leakage current due to heat stress during the reflow soldering process.

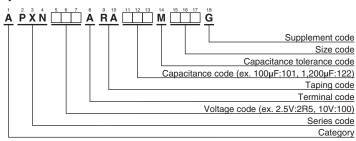
However, applying stepped voltage under the category temperature range gradually decreases the increased leakage current to normal levels. The speed or recovery time that leakage current decreases by self-healing depends on the temperature and voltage: (The closer to category upper limit temperature and rated voltage, the more rapid the leakage current decrease).

Conductive polymer aluminum solid capacitors do not utilize liquid electrolyte. Therefore it takes a longer period of time to accomplish self-healing than aluminum electrolytic capacitors that have liquid electrolyte impregnation.





### **◆PART NUMBERING SYSTEM**



Please refer to "Product code guide (conductive polymer type)"

## **STANDARD RATINGS**

WV (V <sub>dc</sub> )	Cap (µF)	Size code	Leakage current (μA max./after 2min.)	ESR (mΩ max./20°C, 100k to 300kHz)	Rated ripple current (mArms/105℃, 100kHz)	Part No.
2.5	330	E61	700	30	2,500	APXN2R5ARA331ME61G
2.5	560	F61	700	25	2,800	APXN2R5ARA561MF61G
	220	E61	700	30	2,500	APXN6R3ARA221ME61G
6.3	330	F61	700	25	2,800	APXN6R3ARA331MF61G
6.3	560	H70	705	20	3,500	APXN6R3ARA561MH70G
	1,200	J80	1,510	20	3,500	APXN6R3ARA122MJ80G
	120	E61	700	35	2,000	APXN100ARA121ME61G
10	180	F61	700	30	2,500	APXN100ARA181MF61G
	270	H70	700	25	3,300	APXN100ARA271MH70G
	560	J80	1,120	25	3,400	APXN100ARA561MJ80G
40	56	E61	700	35	2,000	APXN160ARA560ME61G
	100	F61	700	30	2,500	APXN160ARA101MF61G
16	150	H70	700	25	3,300	APXN160ARA151MH70G
	330	J80	1,050	25	3,400	APXN160ARA331MJ80G

### **◆RATED RIPPLE CURRENT MULTIPLIERS**

# Frequency Multipliers

Frequency(Hz)	120	1k	10k	50k	100k to 500k	
SMD type	0.05	0.30	0.55	0.70	1.00	

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