

- High reliability and high voltage are realized by hybrid electrolyte
- Endurance with ripple current : 5,000 to 10,000 hours at 105°C
- Rated voltage range: 16 to 80Vdc, Capacitance range: 6.8 to 560µF
- For high reliability applications. (Automotive equipment, Base station equipment, etc.)
- RoHS2 Compliant
- Halogen Free
- AEC-Q200 compliant : Please contact Chemi-Con for more details, test data, information.

HXC Higher temperature HXD



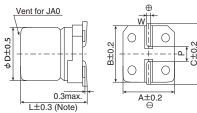
SPECIFICATIONS

Items	Characteristics									
Category Temperature Range	-55 to +105℃									
Rated Voltage Range	16 to 80V _{dc}									
Capacitance Tolerance	±20% (M)							(at 20℃, 120Hz)		
Leakage Current	I=0.01CV or 3μ A, whichever is greater Where, I: Max. leakage current (μ A), C: Nominal capacitance(μ F), V: Rated voltage(V) (at 20°C after 2 minutes)									
Dissipation Factor	Rated voltage(Vdc)	16V	25V	35V	50V	63V	80V			
$(\tan \delta)$	$tan \delta$ (Max.)	0.16	0.14	0.12	0.10	0.08	0.08	(at 20℃, 120Hz)		
Low Temperature Characteristics (Max. Impedance Ratio)	$ Z(-25^{\circ})/Z(+20^{\circ}) \leq 1.5 $ $ Z(-55^{\circ})/Z(+20^{\circ}) \leq 2.0 $ (at 100kHz)									
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20℃ after subjected to DC voltage with the rated ripple current is applied (the peak voltage shall not exceed the rated voltage) for 10,000 hours (E61 and F61: 5,000 hours) at 105 ℃.									
	Capacitance change ≤±30% of the initial value									
	D.F. (tan δ)	≦ 2009	6 of the ir							
	ESR	≤ 200°	6 of the ir	itial speci	fied value					
	Leakage current	\leq The initial specified value								
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 105 °C without voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to item 4.1 of JIS C 5101-4.									
	Capacitance change	≦±30% of the initial value								
	D.F. (tan δ)	≤ 200% of the initial specified value								
	ESR	≦ 200% of the initial specified value								
	Leakage current	≤ The initial specified value								
Bias Humidity Test	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjecting them to the DC rated voltage at 85°C, 85% RH for 2,000 hours.									
	Appearance	No significant damage								
	Capacitance change	≤ ±30% of the initial value								
	D.F. (tan δ)	≤ 200% of the initial specified value								
	ESR	≦ 2009	% of the ir	nitial spec	ified value					
	Leakage current	≤ The	initial spe	cified valu	e					

◆DIMENSIONS [mm]

Terminal Code : A

Size code: E61 to JA0



Note: L±0.5 for HA0 and JA0

• Terminal Code: G(Vibration resistant structure)

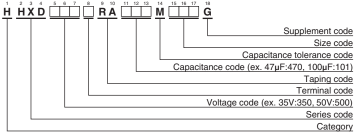
Size code: F61 to JA0 Vent for JA0 0.3max. L±0.3 (Note) A±0. Note: L±0.5 for HA0 and JA0

VV	
	Size Co
	E61
- 1 %	F61
	F80
20 0	HA0
	JA0
.2	

Size Code	φD	L	Α	В	С	W	P
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
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5

: Dummy terminals

◆PART NUMBERING SYSTEM



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

MARKING



Rated voltage symbol

Rated voltage (Vdc)	Symbol
16	С
25	Е
35	V
50	Н
63	J
80	K





STANDARD RATINGS

WV (V _{dc})	Cap (μF)	Size code	ESR (mΩmax./20°C, 100kHz)	Rated ripple current (mArms/105°C, 100kHz)	Part No.
	47	E61	80	900	HHXD160ARA470ME61G
16	82	F61	45	1,600	HHXD160□RA820MF61G
	100	F61	45	1,600	HHXD160□RA101MF61G
	150	F80	27	2,200	HHXD160□RA151MF80G
	180	F80	27	2,200	HHXD160□RA181MF80G
	270	HA0	22	2,500	HHXD160□RA271MHA0G
	330	HA0	22	2,500	HHXD160□RA331MHA0G
	470	JA0	18	2,600	HHXD160□RA471MJA0G
	560	JA0	18	2,600	HHXD160□RA561MJA0G
	33	E61	80	900	HHXD250ARA330ME61G
	47	F61	50	1,300	HHXD250□RA470MF61G
	56	F61	50	1,300	HHXD250□RA560MF61G
	68	F80	30	2,000	HHXD250□RA680MF80G
	100	F80	30	2,000	HHXD250□RA101MF80G
25	150	HA0	27	2,300	HHXD250□RA151MHA0G
	220	HA0	27	2,300	HHXD250□RA221MHA0G
	270	JA0	20	2,500	HHXD250□RA271MJA0G
	330	JA0	20	2,500	HHXD250□RA331MJA0G
	390	JA0	20	2,500	HHXD250□RA391MJA0G
35	22	E61	100	900	HHXD350ARA220ME61G
	27	F61	60	1,300	HHXD350□RA270MF61G
	47	F61	60	1,300	HHXD350□RA470MF61G
	47	F80	35	2,000	HHXD350□RA470MF80G
	68	F80	35	2,000	HHXD350□RA680MF80G
	100	HA0	27	2,300	HHXD350 RA101MHA0G
	150	HA0	27	2,300	HHXD350□RA151MHA0G
	150	JA0	20	2,500	HHXD350 RA151MJA0G
	270	JAO	20	2,500	HHXD350□RA151MJA0G
	10	F61	80	1,100	HHXD500 RA100MF61G
-	15	F80	40	1,600	HHXD500 RA150MF80G
	22	F61	80	,	HHXD500□RA220MF61G
	33	F80	40	1,100 1,600	HHXD500 RA330MF80G
	33	HA0	30	1,800	HHXD500□RA330MHA0G
	47		30	· · · · · · · · · · · · · · · · · · ·	
50	56	JA0	25	1,800	HHXD500 RA470MHA0G
	68	HA0	30	2,400 1,800	HHXD500□RA560MJA0G HHXD500□RA680MHA0G
		+	30	,	
	82	HA0	25	1,800 2.400	HHXD500□RA820MHA0G
-	100	JA0		,	HHXD500 RA101MJA0G
	120	JA0	25	2,400	HHXD500□RA121MJA0G
63	6.8	F61	120	1,000	HHXD630 RA6R8MF61G
	10	F61	120	1,000	HHXD630□RA100MF61G
	10	F80	80	1,500	HHXD630 RA100MF80G
	22	F80	80 40	1,500	HHXD630□RA220MF80G
	22	HA0		1,600	HHXD630 RA220MHA0G
	33	HA0	40	1,600	HHXD630□RA330MHA0G
	33	JA0	30	2,400	HHXD630 RA330MJA0G
	47	HA0	40	1,600	HHXD630□RA470MHA0G
	56	JA0	30	2,400	HHXD630□RA560MJA0G
	82	JA0	30	2,400	HHXD630□RA820MJA0G
	100	JA0	30	2,400	HHXD630 RA101MJA0G
80	27	HA0	45	1,600	HHXD800□RA270MHA0G
	56	JA0	33	2,400	HHXD800□RA560MJA0G

 $[\]hfill \square$: Enter the appropriate terminal code.

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Capacitance(µF) Frequency(Hz)	120	1k	5k	10k	20k	30k	100k to 500k		
to 10	0.03	0.30	0.50	0.60	0.70	0.75	1.00		
15 to 33	0.07	0.30	0.50	0.60	0.70	0.75	1.00		
47 to 180	0.10	0.40	0.60	0.70	0.80	0.80	1.00		
220 to 560	0.13	0.45	0.65	0.75	0.85	0.85	1.00		



CONDUCTIVE POLYMER HYBRID ALUMINUM ELECTROLYTIC CAPACITORS Product Guide

- Always read "Notes on Use" before using the product in order to enable you to use the product correctly and prevent any faults and accidents from occurring.
- Request the Product Specification on the product of NIPPON CHEMI-CON CORPORATION to refer to it as well as this brochure prior to the order of the products. Some specific notes on use of the ordered product may be described in the specifications.
- The products listed in this catalog are designed and manufactured for general electronics equipment use and are not intended for use in applications that can adversely affect human life; where the malfunction of equipment may cause damage to life or property. In addition, our products are not intended to be used in specific applications that may cause a major social impact. Please consult with us in advance of usage of our products in the following listed applications. ① Aerospace equipment ② Power generation equipment such as thermal power, nuclear power etc. 3 Medical equipment 4 Transport equipment (automobiles, trains, ships, etc.) (5) Transportation control equipment (6) Disaster prevention / crime prevention equipment (7) Highly publicized information processing equipment ® Submarine equipment ® Other applications that are not considered general-purpose applications.
- The circuits described as examples in this catalog and the "delivery specifications" are featured in order to show the operations and usage of our products, however, this fact does not guarantee that the circuits are available to function in your equipment systems. We are not in any case responsible for any failures or damage caused by the use of information contained herein. You should examine our products, of which the characteristics are described in the "delivery specifications" and other documents, and determine whether or not our products suit your requirements according to the specifications of your equipment systems. Therefore, you bear final responsibility regarding the use of our products.
 - Please make sure that you take appropriate safety measures such as use of redundant design and malfunction prevention measures in order to prevent fatal accidents and/or fires in the event any of our products malfunction.
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In addition, we have an established system with enhanced traceability, therefore we will limit the applicable lot items for any potential compensation.

Part Numbering System Part Numbering System (Appendix) Standardization Available Items by Manufacturing Locations **Environmental Measures Technical Note** Precautions and Guidelines Recommended Soldering Conditions Taping, Lead-preforming, Terminal and Packaging Options

products