

HXCSeries

- High reliability and high voltage are realized by hybrid electrolyte
- Endurance with ripple current: 4,000 hours at 125°C
- Rated voltage range: 16 to 63Vdc, Capacitance range: 6.8 to 470μF
- For high temperature and 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



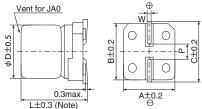
SPECIFICATIONS

Items	Characteristics									
Category Temperature Range	-55 to +125℃									
Rated Voltage Range	16 to 63V _d									
Capacitance Tolerance	±20% (M)						(at 20℃, 120Hz)			
Leakage Current	I=0.01CV 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				
$(\tan \delta)$	$tan \delta$ (Max.)	0.16	0.14	0.12	0.10	0.08	(at 20℃, 120Hz)			
Low Temperature Characteristics (Max. Impedance Ratio)	$Z(-25^{\circ}C)/Z(+20^{\circ}C)$ ≦1.5 $Z(-55^{\circ}C)/Z(+20^{\circ}C)$ ≦2.0 (at 100kHz)									
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with ripple current is applied (the peak voltage shall not exceed the rated voltage) for 4,000 hours at 125°C.									
	Capacitance change									
	D.F. (tan δ)	—								
	ESR	≤ 200% of the initial specified 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 125°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	Test The following specifications shall be satisfied when the capacitors are restored to 20°C after subjecting them to t at 85°C, 85% RH for 2,000 hours.									
	Appearance	No sign	ificant da	mage						
	Capacitance change	≦ ±30	% of the	initial valu	ie					
	D.F. $(\tan \delta)$	≦ 2009	% of the ir	nitial spec	ified value					
	ESR	≦ 2009	% of the ir	nitial spec	ified value					
	Leakage current	≦ The	initial spe	cified valu	ie					

◆DIMENSIONS [mm]

• Terminal Code : A

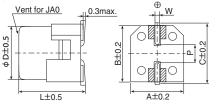
• Size code: E61 to JA0



Note: L±0.5 for HA0 and JA0

Terminal Code : G(Vibration resistant structure)

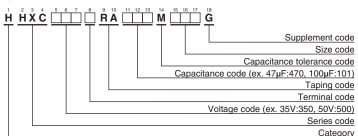
● Size code : HA0 and JA0



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
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





STANDARD RATINGS

WV (V _{dc})	Cap (μF)	Size code	ESR (mΩmax./20°C, 100kHz)	Rated ripple current (mArms/125°C, 100kHz)	Part No.
	47	E61	80	550	HHXC160ARA470ME61G
16	82	F61	45	950	HHXC160ARA820MF61G
	150	F80	27	1,450	HHXC160ARA151MF80G
	270	HA0	22	1,700	HHXC160□RA271MHA0G
	470	JA0	18	2,100	HHXC160□RA471MJA0G
	33	E61	80	550	HHXC250ARA330ME61G
	47	F61	50	900	HHXC250ARA470MF61G
	56	F61	50	900	HHXC250ARA560MF61G
	68	F80	30	1,400	HHXC250ARA680MF80G
25	100	F80	30	1,400	HHXC250ARA101MF80G
	150	HA0	27	1,600	HHXC250□RA151MHA0G
	220	HA0	27	1,600	HHXC250□RA221MHA00
	270	JA0	20	2,000	HHXC250□RA271MJA0G
	330	JA0	20	2,000	HHXC250□RA331MJA0G
	22	E61	100	550	HHXC350ARA220ME61G
	27	F61	60	900	HHXC350ARA270MF61G
	47	F61	60	900	HHXC350ARA470MF61G
35	47	F80	35	1,400	HHXC350ARA470MF80G
	68	F80	35	1,400	HHXC350ARA680MF80G
	100	HA0	27	1.600	HHXC350□RA101MHA00
	150	HA0	27	1,600	HHXC350□RA151MHA00
	150	JA0	20	2,000	HHXC350□RA151MJA0G
	270	JA0	20	2,000	HHXC350□RA271MJA0G
	10	F61	80	750	HHXC500ARA100MF61G
	15	F80	40	1,100	HHXC500ARA150MF80G
	22	F61	80	750	HHXC500ARA220MF61G
	33	F80	40	1,100	HHXC500ARA330MF80G
	33	HA0	30	1,250	HHXC500□RA330MHA00
50	47	HA0	30	1,250	HHXC500 RA470MHA00
	56	JA0	25	1,600	HHXC500□RA560MJA0G
	68	HA0	30	1,250	HHXC500□RA680MHA00
	100	JA0	25	1,600	HHXC500□RA101MJA0G
	120	JA0	25	1.600	HHXC500□RA121MJA0G
	6.8	F61	120	700	HHXC630ARA6R8MF61G
63	10	F61	120	700	HHXC630ARA100MF61G
	10	F80	80	900	HHXC630ARA100MF80G
	22	F80	80	900	HHXC630ARA220MF80G
	22	HA0	40	1,100	HHXC630 RA220MHA00
	33	HA0	40	1,100	HHXC630□RA330MHA00
	33	JA0	30	1,400	HHXC630□RA330MJA0G
	47	HA0	40	1,100	HHXC630□RA470MHA00
	56	JA0	30	1,400	HHXC630□RA560MJA0G
	82	JA0	30	1,400	HHXC630□RA820MJA0G

 $[\]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 150	0.10	0.40	0.60	0.70	0.80	0.80	1.00
220 to 470	0.13	0.45	0.65	0.75	0.85	0.85	1.00