SPECIFICATION

APPROVAL SHEET

CUSTOMER:

PRODUCTS: AKMJ series AC Capacitor (3 phase)

CATEGORY: 3x68μF 640Vac **ORDERING CODE:** 207J641A52501

CUSTOMER CODE:

DATE: Dec 09th, 2022 (Ver 0)

本記印/APPROVAL STATP					
供方/VENDER		客 A CUSTOMER			
Design	Audit	Sypr Hooris Whooris			
JJ.C Dec.7th, 2022	D.H Dec.7th, 2022	Contract			

Specification Revisions:

Revision Level	Revision Change	Date	Initials

CABO ELECTRONICS(FOSHAN) LIMITED

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A Hi-Reliability capacitor brand of China (FIDER)

Failure Rate ≤100FIT | 100% Tested Before Delivery

技術圖紙請勿外傳!該產品引用了多項自主技術專利。CABO 保留追究一切技術圖紙外流導致損失的權利。 Confidential and invention patents are contained in CABO solution, disclosure or distribution of this specification is prohibited.

SPECIFICATION

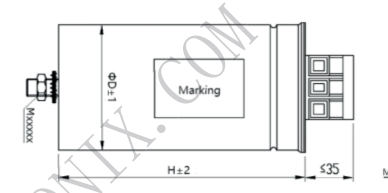


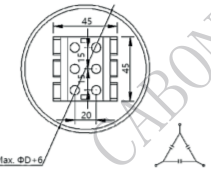
承認書

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AKMJ series 3 phase AC Capacitors

3x68µF640Vac Ordering code:2207J641A52501





C	apacitance	U _{nac}	U _{rms}	ΦD	H	Mxxxxx	Inner
	(μF)	(Vac)	(Vac)	(mm)	(mm)	(mm)	Connection
P	3x68	640	450	96	230	12x16	Delta △

Dimensions in mm, unspecified dimensions tolerance ±1mm

技術參數 Technical specification

Electrical Characteristics				
Capacitance (Cn)	3x68 µF @100Hz			
Capacitance tolerance	±5%(J) @100Hz			
Rated Voltage (U _n)	640Vac			
RMS Voltage (U _{rms})	450 Vac			
Max RMS Current (Imax)	3x36 A			
Max Peak Current (Ipk)	1.4k A			
Max Surge Current (I₅)	4.2k A			
Dissipation Factor	tgδ≤0.002 @ 100Hz			
Equivalent Series Resistance	≤3x1.5mΩ @10kHz			
Insulation Resistance (R _i)	R _i *C≥5000s @100V, 1min			
Operating Temperature (T _w)	-40~+85℃			
Storage Temperature (T₅)	-40~+85℃			
Life expectancy	≥100,000 Hrs @0.8U _{rms,} θ _{hotspot} ≤70°C			
Altitude	≤2000m			
Mechanical and test parameters				
Test voltage - terminals(Utt)	2.15U _{ms} 10s			
Test voltage - terminal/case (Utc)	3500Vac 10s @50Hz			
Shell material	Aluminum shell			
Safety design	Over pressure disconnector inside			
Max torque terminals/bottom bolt	2N.m / 10N.m UL 94 V-0			
Fire resistance	UL 94 V-0 (SCHULEHILON OTERA)			

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VER C

SPECIFICATION



承認書

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引用標準 Reference standard

IEC61071-1/2, UL810, UL94, CABO Internal Standard

包裝與運輸 Packing and shipment

The capacitors are packed into a cardboard box, any kinds of shipment are permitted. But the sprinkle of rain or snow and mechanical damage must be avoided.

標識 Marking

The capacitor is marked by laser print or stamp or adhesive label, With following information:

- 1.Rated capacitance value (3x68µF)
- 2.Rated voltage (640Vac)
- 3. Tolerance on rated capacitance (J: ±5%)
- 4.Part number (Code for ordering 207J641A51501)
- 5.Trace code and serial number (MFR-WEEK-SN)

(CABO AKMJ

3x68µF±5% 640Vac 207J641A52501 MFR-WEEK-SN www.cabonix.com

提醒和警示 Cautions and Warnings

(1) Caution the installing direction:



- (2) Overpressure disconnector inside, at least 30mm is necessary at the top space after the capacitors installed.
- (3) Pay attention to the application when the altitude over 2000m, it will affect the insulation and cooling of the capacitor.
- (4) The capacitor have not discharge resistors between terminals, so the energy stocked in the capacitor may be lethal, before handle capacitors please discharge through resistor, short-circuit the capacitor is not permit.
- (5) Check thickness of the connections/terminals periodically.
- (6) Do not use or store capacitors in corrosive atmosphere, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present. In the dusty environment regular maintenance and cleaning especially of the terminals is required to avoid conductive path between phases.
- (7) Maximum permissible voltages, Maximum within one day: (1.1U_n, 30% of on-load duration) (1.15U_n, 30min) (1.2U_n, 5min) (1.3U_n, 1min) (1.5U_n, 100ms).
- (8) All the data measured at Room Temperature(R.T. 23±8℃) unless otherwise specified.
- (9) CABO is not responsible for any damages, which are caused by the improper installation and application. Before using the capacitor in any application, please read carefully this technical data-sheet.

(10) Specifications are subject to change without prior notice. Don't besitate to contact us for any doubts and more detail information.

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