

FILM CAPACITORS · DC-LINK

CBB 131S DY SERIES



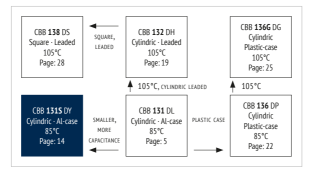


FEATURES

· DC-Link

- · Miniaturized
- · Higher Capacitance
- · Low ESR, high Currents
- · Self-healing
- · Long Lifetime
- · Aluminum case

OVERVIEW



PRODUCT



APPLICATIONS

· Photovoltaic and wind inverters

- · Electric and hybrid electric vehicles
- Motion control, welding equipment, elevators
- High power frequency converters

CHARACTERISTICS

ITEM	CHARACTERISTICS
Climatic Category	40/85/56 (IEC 61071)
Operating Temperature	-40 ~ +85 °C (θ _{hotspot} ≤ 85 °C)
Storage Temperature	-40 ~ +85 °C
Rated Voltage U _{RDC}	600 ~ 1.500V _{DC}
Capacitance Range	110 ~ 1.600 μF
Capacitance Tolerance	±10 % (K), ±5 % (J)
Voltage between Terminals U _{TT}	1,5 * U _{RDC} (20 °C, 10 s)
Voltage between Terminals & Case U _{TC}	≥ 3.000V _{AC} (20°C, 50Hz, 10s)
Max. Overvoltage	1,1 * U _{RDC} (30 % of time under load) 1,15 * U _{RDC} (30 min. per day) 1,2 * U _{RDC} (5 min. per day) 1,3 * U _{RDC} (1 min. per day) 1,5 * U _{RDC} (max. 30 ms, 100ms per day)
Insulation Resistance R _i *C	≥ 10.000 MΩ * μF (20 °C, 100 V _{DC} , 1 min)
Dielectric Dissipation Factor tan $\boldsymbol{\delta}_{_{\boldsymbol{o}}}$	≤ 2 * 10 ⁻⁴ (20 °C, 100 Hz)
Life Time Expectancy	\geq 100.000h, failure rate \leq 50 FIT ($\Theta_{hotspot} \leq$ 70°C, U_{RDC})
Reference Standard	IEC 61071:2007

ENVIRONMENTAL

The products are RoHS, WEEE and REACh compliant.

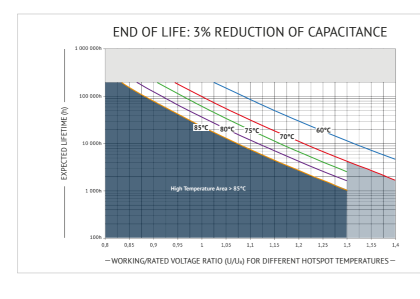
The detailed version please see seperate "Environmental Certificates" document or www.jianghai-europe.com

APPROVALS

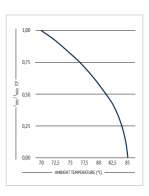
UL94-V0:

Plastic & Compound Mass

LIFETIME



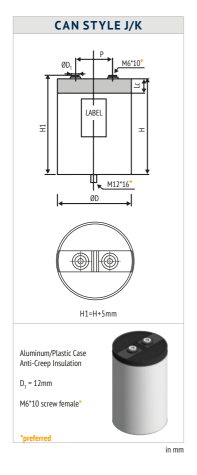
CURRENT DERATING







CAN STYLES



DIMENSIONS

Diameter D	Can Style	Pitch P	Length Cab Lc	Diameter Terminal D _T
± 1,0 mm		± 0,5mm	± 1,0 mm	± 0,5mm
76	J	32	10	12
86	J	32	10	12
86	K	32	32	12

Max. Torque for terminals: 3 Nm (M5), 5 Nm (M6), 6 Nm (M8), 8 Nm (M10) Max. Torque for stud mounting screws: 12 Nm (M12), 15Nm (M16)

ORDER CODE

FC	С	2	S	DY	10	7	К		н	ı	1	36	0		3		1		J		1	E 3												
Capacitor type	Product shape	DC ra volt coo	age de	Series code	Capaci Coo Exam (µl	de ples			Diameter (mm)																Terminal style		Terminal style Terminal pitch (mm)		pitch Stud bolt mounting		Can style		Inner Construction	For internal use
Film Cap. = FC	cylindrical = C	600	25	CBB131S DY	100	107	±5%	J	76	Н	95	095	Female M5*7	8	32	3	flat, with Y bracket	Υ	Style J	J	1													
		750	2G		220	227	±10%	K	86	L	120	120	Female M6*10	0			flat, without bracket	0	Style K	K	2													
		800	2K		420	427	±20%	М			136	136	Female M8*10	2			bolt M12x16	1																
		900	R2		500	507					155	155	Female M8*12	6			bolt M16x25	2																
		1000	3A		1000	108					175	175	Female M10*10	4			bolt M12x12	3																
		1100	A3		1100	118							Female M10*12	В																				
		1200	3B										Male M6*20	1																				
		1500	C3										Male M8*12	9																				
													Male M8*15	Α																				
													Male M8*17	7																				
													Male M8*20	3																				
													Male M10*20	5																				

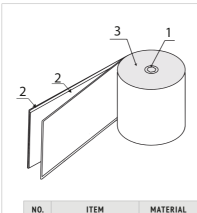




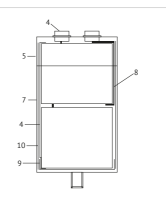


■ INTERNAL CONSTRUCTION

(Example: Can Style J, double inner construction)

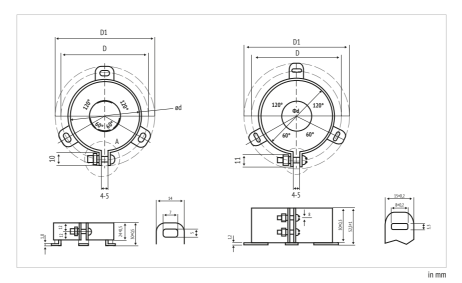


NO.	ITEM	MATERIAL
1	Winding Core	PC
2	Metallized Film	PP + Al, Zn
3	Metal Sprayed Electrode	Zn + Sn/Zn
4	Terminals	Cu, Sn-plated
5	Deck	PC



NO.	ITEM	MATERIAL				
6	Aluminum Case	AL				
7	Potting Compound	PU resin (+Epoxy)				
8	Connection Electrode	Cu				
9	Insulation Cover	PP				
10	Winding Insulation	Paper + PP				

■ ACCESSOIRES FOR BRACKET MOUNTING (ORDER CODE "Y")



MARKING

CBB 131S

540μF ±10%

CAPACITANCE AND TOLERANCE

U_R = 600V_{DC}SH

U_{TC} = 3000V 50/60 HZ

-40~+85°C IEC61071

Discharge before handling

JE37F26₁₀₄

BRAND

SERIES DESIGNATION

CAPACITANCE AND TOLERANCE

U_{TC} VOLTAGE

U_{TC} VOLTAGE BETWEEN TERMINALS AND CASE, FREQUENCY

TEMPERATURE RANGE, REFERENCE STANDARD

DATE CODE

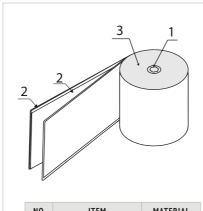


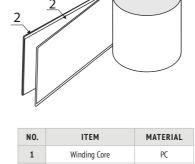




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(Example: Can Style J, double inner construction)



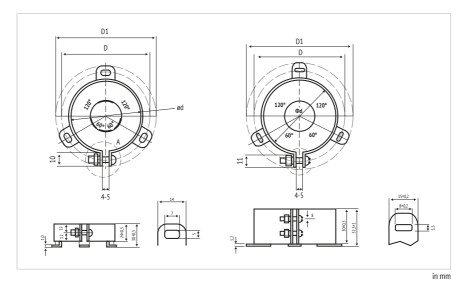


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■ ACCESSOIRES FOR BRACKET MOUNTING (ORDER CODE "Y")



MARKING

Jianghai	BRAND
CBB 131S	SERIES DESIGNATION
540μF ±10%	CAPACITANCE AND TOLERANCE
$U_R = 600V_{DC}SH$	Us RATED VOLTAGE
$U_{TC} = 3000V 50/60 HZ$	U _{TC} VOLTAGE BETWEEN TERMINALS AND CASE, FREQUENCY
-40~+85°C IEC61071	TEMPERATURE RANGE, REFERENCE STANDARD
Discharge before handling	SAFETY WARNING
JE37F26104	DATE CODE







RATINGS

U_{R}	C _R		I.	nax		Î (1)	Rs	$R_{\text{th}}^{(2)}$	Ls	D	H H1=H+5mm	ORDER CODE
(V _{DC}) (μF)		70°C, 1kHz	60°C, 1kHz	50°C, 1kHz	≤40°C, 1kHz		20°C, 1kHz		20°C	±1,0	±1,0	"#" to be defined,
	(μF)	(A)	(A)	(A)	(A)	(A)	(mΩ)	(K/W)	(nH)	(mm)	(mm)	"#" to be defined, see ordering code table
600	570	36	51	63	72	1600	1,5	5,1	≤ 50	76	95	FCC2SDY577#H095#3##2E3
2S	700	36	51	62	71	2100	1,4	5,6	≤50	86	95	FCC2SDY707#L095#3##2E3
	800	34	49	60	69	1650	1,8	4,7	<60	76	120	FCC2SDY807#H120#3##2E3
	950	33	47	58	67	1670	2,1	4,3	<60	76	155	FCC2SDY957#H155#3##2E3
	1000	45	65	70	70	3200	1,1	4,3	<60	76	155	FCC2SDY108#H155#3##2E3
	1100	37	53	65	75	2300	1,5	4,8	<60	86	120	FCC2SDY118#L120#3##2E3
	1200	46	66	70	70	2150	1,1	4,2	<60	76	175	FCC2SDY128#H175#3##2E3
	1200	35	51	62	70	2150	1,7	4,6	<60 <60	86	136	FCC2SDY128#L136#3##2E3
	1300	36	52	63	70	2230	1,7	4,4	<60 <60	86	155	FCC2SDY138#L155#3##2E3
	1400	47	67	70	70	4550	1,0	4,4	<60 <60	86	155	FCC2SDY148#L155#3##2E3
	1600	48	68	70	70	4500	1,0	4,3	<60	86	175	FCC2SDY168#L175#3##2E3
750	500	35	50	61	70	1680	1,6	5,1	≤ 50	76	95	FCC2GDY507#H095#3##2E3
750 2G	660	36	51	62	71	2200	1,4	5,6	≤ 50	86	95	FCC2GDY667#L095#3##2E3
	700	32	46	56	65	1680	2,0	4,7	<60	76	120	FCC2GDY707#H120#3##2E3
	850	31	45	55	64	1680	2,3	4,3	<60	76	155	FCC2GDY857#H155#3##2E3
	900	45	65	70	70	3350	1,1	4,3	<60	76	155	FCC2GDY907#H155#3##2E3
	900	35	50	61	70	3350	1,7	4,8	<60	86	120	FCC2GDY907#L120#3##2E3
	1000	44	63	70	70	3200	1,2	4,2	<60	76	175	FCC2GDY108#H175#3##2E3
	1100	34	49	60	70	2260	1,8	4,6	<60 <60	86	136	FCC2GDY118#L136#3##2E3
	1200	35	50	62	70	2350	1,8	4,4	<60 <60	86	155	FCC2GDY128#L155#3##1E3
	1200	47	67	70	70	2350	1,0	4,4	<60 <50	86	155	FCC2GDY128#L155#3##2E3
	1400	48	68	70	70	4500	1,0	4,3	€50	86	175	FCC2GDY148#L175#3##2E3
	350	34	48	59	68	1550	1,7	5,1	≤ 50	76	95	FCC2KDY357#H095#3##2E3
300	490	35	49	60	69	2000	1,5	5,6	≤ 50	86	95	FCC2KDY497#L095#3##2E3
2K	500	31	45	55	64	1600	2,1	4,7	≤60	76	120	FCC2KDY507#H120#3##2E3
	600	31	44	54	62	1590	2,4	4,3	<60	76	155	FCC2KDY607#H155#3##1E3
	650	45	65	70	70	3200	1,1	4,3	≤60	76	155	FCC2KDY657#H155#3##2E3
	650	34	48	59	68	3200	1,8	4,8	<60	86	120	FCC2KDY657#L120#3##2E3
	730	44	63	70	70	3100	1,2	4,2	≤60	76	175	FCC2KDY737#H175#3##2E3
	770	33	48	59	68	2100	1,9	4,6	≤60	86	136	FCC2KDY777#L136#3##2E3
	780	33	48	58	67	2150	2,0	4,4	<60	86	155	FCC2KDY787#L155#3##2E3
	850	47	67	70	70	4100	1,0	4,4	<60	86	155	FCC2KDY857#L155#3##2E3
	950	45	65	70	70	4130	1,1	4,3	<60	86	175	FCC2KDY957#L175#3##2E3
	350	34	48	59	68	1500	1,7	5,1	≤ 50	76	95	FCCR2DY357#H095#3##2E3
00	490	35	49	60	69	2000	1,5	5,6	€50	86	95	FCCR2DY497#L095#3##2E3
R2	500	31	45	55	64	1600	2,1	4,7	<60	76	120	FCCR2DY507#H120#3##2E3
	600	31	44	54	62	1580	2,4	4,3	<60	76	155	FCCR2DY607#H155#3##2E3
	650	45	65	70	70	3100	1,1	4,3	<60	76	155	FCCR2DY657#H155#3##2E3
	650	34	48	59	68	3100	1,8	4,8	≤60	86	120	FCCR2DY657#L120#3##2E3
	730	44	63	70	70	3200	1,2	4,2	<60	76	175	FCCR2DY737#H175#3##2E3
	770	33	48	59	68	2100	1,9	4,6	≤60	86	136	FCCR2DY777#L136#3##2E3
	780	33	48	58	67	2150	2,0	4,4	≤60	86	155	FCCR2DY787#L155#3##2E3
	850	47	67	70	70	4000	1,0	4,4	≤60	86	155	FCCR2DY857#L155#3##2E3
	950	45	65	70	70	4150	1,1	4,3	≤60	86	175	FCCR2DY957#L175#3##2E3
	300	32	45	56	64	1500	1,9	5,1	≤ 50	76	95	FCC3ADY307#H095#3##2E3
000	400	31	44	54	62	1580	2,2	4,7	<60	76	120	FCC3ADY407#H120#3##2E3
3A	400	33	47	58	67	1580	1,6	5,6	<50	86	95	FCC3ADY407#I1120#3##2E3
	490	29	42	52	60	1600	2,6	4,3	<60	76	155	FCC3ADY497#H155#3##2E3
	520	44	62	70	70	1600	1,2	4,3	≤60	76	155	FCC3ADY527#H155#3##2E3
	540	33	47	57	66	2000	1,9	4,8	<60	86	120	FCC3ADY547#L120#3##2E3
	590	42	61	70	70	3000	1,3	4,2	≤60	76	175	FCC3ADY597#H175#3##2E3
	600	32	47	57	66	3120	2,0	4,6	≤60	86	136	FCC3ADY607#L136#3##2E3
	640	32	47	57	66	3250	2,1	4,4	≤60	86	155	FCC3ADY647#L155#3##2E3
	680	45	64	70	70	3280	1,1	4,4	≤60	86	155	FCC3ADY687#L155#3##2E3
	780	45	65	70	70	4000	1,1	4,3	≤60	86	175	FCC3ADY787#L175#3##2E3
	222	7.4	4.4	F.4	4.7	4550	3.0	F 4	450	7/	0.5	FCC 7DV 227 #11027 #7 # 1 = 1
100	220	31	44	54	63	1550	2,0	5,1	≤50	76	95	FCCA3DY227#H095#3##2E3
	300	29	41 46	51 56	58 65	1600 1600	2,5 1,7	4,7 5,6	<60 <50	76 86	120 95	FCCA3DY307#H120#3##2E3 FCCA3DY307#L095#3##2E3
A3	300	32										

 $(1) \ Maximum \ permissible \ peak \ current, (2) \ Thermal \ resistance \ from \ hotspot \ to \ ambient \ (free \ convection)$

>>







UR	C R		In	nax		Î (1)	Rs	$R_{\text{th}}^{(2)}$	Ls	D	H H1=H+5mm	ORDER CODE
		70°C, 1kHz	60°C, 1kHz	50°C, 1kHz	≤40°C, 1kHz		20°C, 1kHz		20°C	±1,0	±1,0	"#" to be defined.
(V _{DC})	(μ F)	(A)	(A)	(A)	(A)	(A)	(mΩ)	(K/W)	(nH)	(mm)	(mm)	see ordering code table
4400	400	42	60	70	70	3100	1,3	4,3	<60	76	155	FCCA3DY407#H155#3##2E3
1100 A3	400	31	45	55	63	3100	2,1	4,8	<60	86	120	FCCA3DY407#L120#3##2E3
AS	430	30	43	52	60	3250	2,4	4,6	<60	86	136	FCCA3DY437#L136#3##2E3
	440	41	58	70	70	3280	1,4	4,2	<60	76	175	FCCA3DY447#H175#3##2E3
	500	43	62	70	70	3940	1,2	4,4	<60	86	155	FCCA3DY507#L155#3##2E3
	580	44	62	70	70	3980	1,2	4,3	<60	86	175	FCCA3DY587#L175#3##2E3
	180	31	43	53	61	1520	2,1	5,1	≤60	76	95	FCC3BDY187#H095#3##2E3
1200	250	27	39	48	55	1980	2,8	4,7	<60	76	120	FCC3BDY257#H120#3##2E3
3B	250	31	45	55	63	1980	1,8	5,6	≤50	86	95	FCC3BDY257#L095#3##2E3
	330	42	59	70	70	2130	1,3	4,3	<60	76	155	FCC3BDY337#H155#3##2F3
	370	41	58	70	70	2590	1,4	4,2	<60	76	175	FCC3BDY377#H175#3##2E3
	380	29	42	51	59	2600	2,5	4,6	<60	86	136	FCC3BDY387#L136#3##2E3
	400	29	42	51	59	2800	2,6	4,4	≤60	86	155	FCC3BDY407#L155#3##2E3
	420	43	62	70	70	3000	1,2	4,4	<60	86	155	FCC3BDY427#L155#3##2E3
	480	42	60	70	70	3190	1,3	4,3	<60	86	175	FCC3BDY487#L175#3##2E3
4500	110	27	39	48	55	1340	2,6	5,1	≤50	76	95	FCCC3DY117#H095#3##2E3
1500 C3	140	28	40	49	57	1360	2,2	5,6	≤50	86	95	FCCC3DY147#L095#3##2E3
()	150	25	36	44	51	1420	3,3	4,7	≤60	76	120	FCCC3DY157#H120#3##2E3
	160	24	34	42	48	1450	4,0	4,3	<60	76	155	FCCC3DY167#H155#3##2E3
	180	38	54	66	70	1560	1,6	4,3	<60	76	155	FCCC3DY187#H155#3##2E3
	180	28	39	48	56	1560	2,7	4,8	<60	86	120	FCCC3DY187#L120#3##2E3
	200	37	53	65	70	2200	1,7	4,2	<60	76	175	FCCC3DY207#H175#3##2E3
	220	26	37	46	53	2460	3,1	4,6	<60	86	136	FCCC3DY227#L136#3##2E3
	240	40	57	70	70	2590	1,4	4,4	<60	86	155	FCCC3DY247#L155#3##2E3
	270	39	56	68	70	3100	1,5	4,3	<60	86	175	FCCC3DY277#L175#3##2E3

(1) Maximum permissible peak current, (2) Thermal resistance from hotspot to ambient (free convection)









HANDLING PRECAUTIONS

WARRANTY The information contained in this datasheet does neither form part of any quotation nor of a contract, it is believed to be accurate, reliable and up to date. Quality data are based on the statistical evaluations of a large quantity of parts and do not constitute a guarantee in a legal sense. However, agreement on these specifications does mean that the customer may claim for replacement of individual defective capacitors within the terms of delivery. We cannot assume any liability beyond the replacement of defective components. This applies in particular to any further consequences of component failure. Furthermore it must be taken into consideration that the figures stated for lifetime and failure rates refer to the average production status and are therefore to be understood as mean values (statistical expectations) for a large number of delivery lots of identical capacitors. These figures are based on application experience and data obtained from preceding tests under normal conditions, or - for purpose of accelerated aging - more severe conditions. JIANGHAI reserves the right to change these specifications without prior notice. Any application information given is advisory and does not form part of any specification. The products are not primarily designed for use in life supporting applications, devices or systems where malfunction of these products can reasonably be expected to result in personal injury. JIANGHAI customers using or selling these products for use in such applications without prior written consent of JIANGHAI do so at their own risk and agree fully to indemnify JIANGHAI for any damage resulting from such improper use or sale. This version of the datasheet supersedes all previous versions.

NOMINAL CAPACITANCE C_R Nominal Capacitance is defined at 20°C and 50Hz (120Hz).

RATED VOLTAGE U_R, **U**_N Rated Voltage is the maximum operating peak voltage of either polarity but of a non-reversing type waveform (DC capacitors only), for which the capacitor has been designed, for continuous operation. The Rated Voltage is marked on the capacitor. See also Voltage Derating tables.

RATED AC VOLTAGE \mathbf{U}_{RMS} Maximum RMS value fo the sinusoidal alternating voltage

OPERATING VOLTAGE The plastic film capacitor varies in the maximum applicable voltage depending on the applied voltage waveform, current waveform, frequency, ambient temperature (capacitor surface temperature), capacitance value, etc. Be sure to use capacitors within the specified values by checking the voltage waveform, current waveform, and frequency applied to them (In the application of high frequency, the permissible voltage varies with the type of the capacitor. Refer to the specification for details.).

NON-RECURRENT SURGE VOLTAGE U_s Peak voltage induced by a switching or any other disturbance of the system which is allowed for a limited number of times and for durations shorter than the basic period.

- Maximum duration: 50 ms / pulse
- Maximum number of occurrences: 1000 (during load)

MAXIMUM RATE OF VOLTAGE RISE dV/dt Maximum permissible repetitive rate of voltage rise of the operational voltage.

 ${\bf MAXIMUM}$ ${\bf CURRENT}$ ${\bf I}_{{\bf MAX}}$ ${\bf Maximum}$ ${\bf Rms}$ ${\bf Current}$ for continuous operation, see Current Derating tables.

 $\label{eq:maximum permissible} \textbf{MAXIMUM PEAK CURRENT } \hat{\textbf{I}} \ \text{Maximum permissible repetitive peak current} \\ \text{which can occur during continuous operation. } \hat{\textbf{I}} = \textbf{C}_{g} * (\text{dV/dt})$

MAXIMUM SURGE CURRENT $\hat{\mathbf{I}}_s$

- Maximum duration: 50 ms / pulse
- Maximum number of occurrences: 1000 (during load)

 ${\bf SERIES\,RESISTANCE\,R_s\,Effective\,ohmic\,resistance\,of\,the\,conducting\,elements\,of\,the\,capacitor.}$

EQUIVALENT SERIES RESISTANCE ESR The ESR represents all ohmic resistances: ESR = $\tan\delta/(\omega C)$ = R_c + $\tan\delta/(\omega C)$

 $\textbf{DIELECTRIC DISSIPATION FACTOR } \tan\!\delta_o$ Constant dissipation factor of the dielectric material.

 ${\bf LOSS}\ {\bf FACTOR}\ {\bf tan}\delta$ The dissipation factor is the ratio between the reactive and effective power.

HOTSPOT TEMPERATURE Θ_{HOTSPOT} . Temperature at the hottest position inside the capacitor. $\Theta_{\text{hotspot}} = \Theta_{\text{ambient}} + P_{\text{loss}} * R_{\text{in}}$ R_{in} :thermal resistance, P_{loss} :Powerloss $P_{\text{loss}} = \text{ESR} * I_{\text{rms}}^2$, $\Theta_{\text{ambient}} = \text{ambient temperature}$

 $R_{\rm h}$; thermal resistance, $P_{\rm loss}$; Powerloss $P_{\rm loss}$ = ESR * $I_{\rm loss}^2$, $\Theta_{\rm ambient}$ = ambient temperature CHARGING AND DISCHARGING Because the charging and discharging current of capacitor is obtained by the product of voltage rise rate (dV/dt) and capacitance, low voltage charging and discharging may also cause deterioration of capacitor such as shorting and open due to sudden charging and discharging current. When charging and discharging, pass through a resistance of $20\Omega/V$ to $1000\Omega/V$ or more to limit the current. When connecting multiple film capacitors in parallel in withstand voltage test or life test, connect a resistance of $20\Omega/V$ to $1000\Omega/V$ or more in series to each capacitor. In addition, capacitors must be discharged via a resistor before handling. Because the capacitors do not have any discharge resistors built-in, there is a risk of residual voltages and electric energy contents that might be dangerous.

OPERATING CURRENT The pulse (or AC) current flowing through the capacitor is expressed as: $\hat{I} = C$ x dV/dt. Due to the fact that the dissipation factor of the capacitor is greater than zero, heat will be generated in any application where alternating currents or pulses occur. The resulting internal temperature rise may cause a severe deterioration of the capacitor's withstanding voltage, or may lead to a breakdown (even smoke or fire may result). Therefore, the safe use of capacitor must be within the rated voltage (or category voltage) and the permissible current ranges. The rated current must be considered by dividing into pulse current (peak current) and continuous current (rms current) depending on the break down mode, and when using, should make sure the both currents are within the permissible range.

TEMPERATURE RANGE AND ALTITUDE Use film capacitors only within the specified operating temperature range. The altitude and barometic pressure have an impact on the functionality of the capacitor. Max. Altitude: 2000m above sea level

EXPECTED LIFETIME The expected lifetime of the capacitor depends on the applied voltage and the hot spot temperature during operation. For capacitors applied in different situations, the obtainable average service lives are different. Please refer to the life time diagrams of each series.

FAILURE RATE λ **(FAILURE IN TIME FIT)** 1 FIT = $1/10^{-9}h$ (1 failure per 10^{9} components test hours), $\lambda = r/(nt)$

r= number of failure, n= test number, t= test time

INSULATION VOLTAGE U_i Rms value of AC voltage designed for the insulation between terminals of the capacitor to case or earth. The insulation voltage is equal to the rated voltage of the capacitor, divided by , unless otherwise specified. **INSULATION RESISTANCE R**_i Ration between applied DC Voltage and resulting leakage current after 1 minute of charge. It is defined in M Ω . Typically it is given as time constant R,*C [μ F] in seconds.

VOLTAGE BETWEEN TERMINALS U_{TT} Voltage between terminals.

 $\textbf{VOLTAGE BETWEEN TERMINALS AND CASE } \textbf{U}_{\text{TC}} \textbf{Voltage between terminals and case}$

BUZZING NOISE Any buzzing noise produced by a capacitor is caused by the vibration of the film due to the Coulomb force that is generated between the electrodes with opposite poles. It is of no harm to the capacitor.

SURFACE OVER TEMPERATURE $\Delta\theta_{case}$ When current continuously flow through the capacitor, the temperature inside the capacitor will rise induced by dissipated heat. If the temperature exceeds the maximum allowed hot-spot temperature, it might cause a short circuit or fire. The limits described in the catalogue must not be exceeded and it's necessary to check the temperature on the capacitor's surface in operation.

FLAME RETARDATION Although flame retarding PU resin or plastic case material is used in the coating or encapsulation of plastic film capacitors, continuous exposure to high temperature ambient or fire will break the coating layer or plastic case of the capacitor, and may lead to melting and ignition of the capacitor element.

HUMID AMBIENT If used for a long time in a humid ambient, the capacitor might absorb humidity and oxidize the electrodes causing damage to the capacitor. In case of AC application, high humidity would increase the corona effect. This phenomenon causes a drop in capacitance and an increase of capacitor losses. Humidity needs to be avoided. If needed please inform Jianghai separately for technical adopted components.

STORAGE CONDITIONS 1) Capacitors must not be stored in corrosive atmospheres, particularly not when chlorides, sulfides, alkali, acids, lye, salts, organic solvents or similar substances are present. 2) It must not be stored in high temperature and/or high humidity environments. The following storage conditions must be kept (applicable only for storage in the original package): Temperature: < 35 °C; Humidity: < 80% RH, no dew allowed on the capacitor; Storage time: < 24 months

MOUNTING Other devices, which are mounted near the capacitor, should not touch the capacitor. Additional heat coming from other components near the capacitor may reduce the lifetime of the capacitor. Do never attempt to bend or twist the capacitor after mounting and avoid any mechanical stress on the terminals. Never exceed the max. permissible torques when tightening the terminal screws or the mounting bolt's cap nuts.

CAUTION & WARNINGS Do not touch the terminals of capacitors. The energy stored in capacitors may be lethal. Ensure that the operating environment of the equipment into which the capacitor has been built, is within the specified conditions. Capacitors must not be used in corrosive atmospheres, particularly not when chlorides, sulfides, alkali, acid, lye, salts, organic solvents or similar substances are present. Electrical or mechanical misapplication may be hazardous. Personal injury or property damage may result from bursting of the capacitors or from expulsion of melted material.

Jianghai Europe GmbH, v3 0620











ABOUT US

Capacitors from Jianghai

JIANGHAI EUROPE ELECTRONIC COMPONENTS GMBH IS THE EUROPEAN SALES ORGANIZATION OF NANTONG JIANGHAI CAPACITOR CO., LTD., NANTONG (CHINA). SINCE 2004, SALES, MARKETING, TECHNICAL SUPPORT, CUSTOMER SERVICE TEAM AND WAREHOUSE OF JIANGHAI EUROPE ELECTRONIC COMPONENTS GMBH ARE LOCATED IN KREFELD AND KEMPEN (GERMANY).

» ELECTROLYTIC CAPACITORS

Jianghai has grown since its foundation in 1958 to become the largest Chinese manufacturer of aluminum capacitors generating revenues of more than 500 million USD in 2019.

While Jianghai started in the beginning with the production

of specialty chemicals (e.g., electrolyte solutions), it entered the production of aluminum electrolytic capacitors already in 1970.

» INTEGRATION OF PREMATERIAL

More recently, Jianghai extended its production range by integrating high and low voltage anode foil etching and forming facilities. All factories are located in mainland China: the most important ones are in Nantong (north to Shanghai), in Inner Mongolia, and in Xi'An area. Jianghai is well prepared for further expansion due to its successful entrance to the stock market in summer 2010.

» FILM CAPACITORS

Jianghai's product range comprises aluminum electrolytic capacitors in screw terminal, snap-in and radial leaded styles. In 2012, the product portfolio was complemented by a range of power film capacitors.

For this new business unit,

Jianghai also follows the strategy

of vertical integration and thus the production will extend from the preparation of the plastic film to the assembly of the finished goods. The product portfolio of DC-Link and Snubber capacitors has been enlarged in the year 2016 by AC-film and X/Y capacitors. Highly automated production facilities ensure the efficient mass production of film capacitor modules. Driven by the thriving electric vehicle market in China, Jianghai has attained a leading position for the supply of theses customer specific components.

» POLYMER CAPACITORS

The year 2013 was marked by a major breakthrough in R&D for polymer aluminum electrolytic capacitors: the voltage proof for these ultra-low ESR products was pushed out to as much as 200V, enabling the utilization of these advanced capacitors in more applications, e.g. in white goods, industrial automation, telecom infrastructure, power supplies, and LED ballasts.

» CAPACITOR COMPETENCE CENTER

Global presence of experienced sales and technical marketing experts at offices in Europe, Asia and the Americas ensure the local support of our customers based on sound know-how in all project phases. In 2014 Jianghai Europe has established an

additional service for its customers in Europe: Experts for capacitors are awaiting telephone calls or emails at the CCCenter as a kind of hotline for all kind of technical requests.



» CUSTOMIZED PRODUCTS

Jianghai's particular strength as a volume manufacturer is to offer customized products. Jianghai focuses on the demanding professional industrial segment with many power electronics applications. Research and development in collaboration with several specialized university institutes as well as the access to all vital pre-materials enable Jianghai to create engineered, customized solutions to fit smoothly into a specific application.

Jianghai is continuously improving processes, thereby enhancing the quality of its products and services. The list of certificates awarded to Jianghai reflects its level of achievement. In the year 2013, the Jianghai Europe sales office has become certified according to ISO9001 and ISO14001.

» CONTACT

Jianghai Europe Electronic Components GmbH

Phone +49 (21 51) 65 20 88 - 0 Fax +49 (21 51) 65 20 88 - 88 E-Mail info@jianghai-europe.com



