PCB Mount Power Film Capacitors



Type BLC series uses the most advanced metallized film technology for long life and high reliability in DC Link applications. This series combines high capacitance and very high ripple current capability needed for today's inverter designs for medium power wind, solar, fuel cells, UPS systems and more.

Highlights

- High capacitance
- High ripple current

Construction Details Case Material

Resin Material

Terminal Material

- Self-healing

ς	n	Δ	ci	fi	ca	ti	0	n	c
וכ	p	E	L		Ca	I U	U		S

specifications	
Capacitance Range	8 to 55 μF
Capacitance Tolerance	±5% standard
Rated Voltage	700 to 1100 Vdc
Operating Temperature Range	-45 °C to 85 °C (ambient)
Maximum rms Current	see data tables
Maximum rms Voltage	230 Vac
Test Voltage between Terminals @ 25 °C	150% rated DC voltage for 10 s
Test Voltage between Terminals and Case @ 25°C	2 kVac @ 50/60 Hz for 10 s
Insulation Resistance	≥30,000 MΩxµF @ 100 Vdc 25 °C after 1 minute
Life Test	5000 h @ 85 °C, rated voltage
Reference Standards	IEC 61071

RoHS Compliant

Dimensions







Plastic UL94V-0

Dry Resin UL94V-0

Tin Plated Copper

PCB Mount Power Film Capacitors

Part Numbering System

BLC 	300	J	901 	B4 	E
Type BLC	Capacitance 080= 8 μF 150= 15 μF 300= 30 μF	Tolerance $J = \pm 5\%$	Voltage 701 = 700 Vdc 901 = 900 Vdc 112 = 1100 Vdc	Case Type B4 = Box 4 Lead	Case Code

Case Code	W	Н	L	р	p1	d
А	20	40	41.5	37.5	10.2	1.2
В	28	37	41.5	37.5	10.2	1.2
С	24	44	41.5	37.5	10.2	1.2
D	30	45	41.5	37.5	20.3	1.2
E	30	45	57.5	52.5	20.3	1.2
F	35	50	57.5	52.5	20.3	1.2

Ratings

		Тур		Current			Peak	The	rmal				
	Сар	10 kHz	Т _А =25 °С	T _A =55 °C	Т _А =75 °С		Current	Resis	tance	Typical	Case	Typical	Case
	с	ESR	Irms	Irms	Irms	dV/dt	l _{pk}	Θcc	Θca	ESL	Area	Weight	Code
PartNumber	(μF)	(mΩ)	(A)	(A)	(A)	(V/µs)	(A)	(°C/W)	(°C/W)	(nH)	(mm ²)	(g)	
						700 Vd	c						
BLC150J701B4A	15	5.2	21	15	8	13.5	200	10.0	15.8	30	6580	44	А
BLC200J701B4B	20	3.9	25	17	10	13.0	260	11.4	14.0	30	7467	56	В
BLC220J701B4C	22	3.6	27	19	11	11.8	290	10.0	13.4	30	7756	57	С
BLC300J701B4D	30	2.6	33	23	13	13.0	390	10.0	11.7	30	8925	72	D
BLC450J701B4E	45	3.6	31	22	13	8.5	390	8.0	9.3	35	11325	94	Е
BLC550J701B4F	55	2.9	36	25	14	8.9	490	8.0	8.0	35	13275	123	F
						900 Vd	c						
BLC120J901B4A	12	5.2	21	15	8	15.8	190	10.0	15.8	30	6580	44	А
BLC140J901B4B	14	4.5	23	16	9	16.4	230	11.4	14.0	30	7467	56	В
BLC160J901B4C	16	3.9	26	18	10	15.6	250	10.0	13.4	30	7756	57	С
BLC200J901B4D	20	3.1	30	21	12	16.0	320	10.0	11.7	30	8925	72	D
BLC300J901B4E	30	4.3	29	20	11	10.8	325	8.0	9.3	35	11325	94	Е
BLC400J901B4F	40	3.2	35	25	14	10.7	430	8.0	8.0	35	13275	123	F
1100 Vdc													
BLC080J112B4A	8	6.5	19	13	7	20.0	160	10.0	15.8	30	6580	44	А
BLC100J112B4B	10	5.2	22	15	9	20.0	200	11.4	14.0	30	7467	56	В
BLC120J112B4D	12	4.3	25	18	10	19.2	230	10.0	11.7	30	8925	72	D
BLC200J112B4E	20	5.3	26	18	10	13.0	260	8.0	9.3	35	11325	94	Е
BLC250J112B4F	25	4.2	30	21	12	13.2	330	8.0	8.0	35	13275	123	F

PCB Mount Power Film Capacitors

Expected Lifetime Predictions

Capacitance:C (μF)Equivalent Series Resistance:ESR (mΩ)Frequency:f (kHz)Ripple Current:I (A_{rms})Ambient Temperature: T_A (°C)Core Temperature: T_C (°C)Total Thermal Resistance:Θ (°C/W)Thermal Resistance case-to-ambient:Θ_{CA} (°C/W)Thermal Resistance core-to-case:Θ_{CC} (°C/W)Airflow Speed:v (m/s)Applied Voltage:V_A (V_{DC})Rated Voltage:V_R (V_{DC})

Determine ESR at Operating Frequency

Use the 10 kHz ESR from the ratings tables.

For operation below 10 kHz, the ESR will need to be adjusted using the following equation: ESR - 31.83/(10C) + 31.83/(fC).

Determine Thermal Resistance at Operating Frequency and Air Flow

Compute $\Theta = \Theta_{cc} + \Theta_{cA}$. In the ratings tables, Θ_{cA} is for still air. For v = 0 to 5 m/s, multiply Θ_{cA} by [(5 + 17.6(0.1^{0.66})) / (5 + 17.6(v + 0.1)^{0.66})]

Determine Expected Lifetime

Look up Expected Lifetime on the graph using V_A/V_B and $T_C = T_A + I^2$ (ESR/1000) Θ

The maximum allowed temperature rise is 40 °C and the maximum allowed core temperature is 95 °C.



Expected Lifetime vs Core Temperature and Applied DC Voltage

PCB Mount Power Film Capacitors

Typical Performance Curves











Notice and Disclaimer: All product drawings, descriptions, specifications, statements, information and data (collectively, the "Information") in this datasheet or other publication are subject to change. The customer is responsible for checking, confirming and verifying the extent to which the Information contained in this datasheet or other publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without any guarantee, warranty, representation or responsibility of any kind, expressed or implied. Statements of suitability for certain applications are based on the knowledge that the Cornell Dubilier company providing such statements ("Cornell Dubilier") has of operating conditions that such Cornell Dubilier company regards as typical for such applications, but are not intended to constitute any guarantee, warranty or representation regarding any such matter – and Cornell Dubilier specifically and expressly disclaims any guarantee, warranty or representation concerning the suitability for a specific customer application, use, storage, transportation, or operating environment. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by Cornell Dubilier with reference to the use of any Cornell Dubilier products is given gratis (unless otherwise specified by Cornell Dubilier), and Cornell Dubilier assumes no obligation or liability for the advice given or results obtained. Although Cornell Dubilier strives to apply the most stringent guality and safety standards regarding the design and manufacturing of its products, in light of the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies or other appropriate protective measures) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage. Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated in such warnings, cautions and notes, or that other safety measures may not be required.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Film Capacitors category:

Click to view products by Cornell Dubilier manufacturer:

Other Similar products are found below :

 F450KG153J250ALH0J
 750-1018
 FKP1-1000160010P15
 FKP1-1500160010P15
 82EC1100DQ50K
 MMWAF150KME

 PFR5101J100J11L16.5TA18
 PME261JB5220KR19T0
 A521HH333M035C
 QXJ2E474KTPT
 QXL2B333KTPT
 QXM2G104K
 DMT2P22

 EEC2G505HQA406
 B32520C6332K000
 B32522C6104K000
 B32523Q3155J
 B32676E6755K
 C3B2AD44400B20K
 217-0716-001
 KP1830

 247/061-G
 SCD105K122A3-22
 2N3155
 F601BL225K063CL60A
 FKP1-2202KV5P15
 FKS3-680040010P10
 445450-1
 B32523Q0475K000

 46KR415050M1K
 4BSNBX4100ZBFJ
 4DCNAQ4450ZA0J
 MKP383510063JKP2T0
 MKT 1813-368-015
 MKT182022263473
 4055292001

 WMC08P22
 WMF1S15
 WMF4S68
 EEC2E106HQA405
 EEC2G805HQA415
 82DC3100DQ50J
 82DC4100AA60K
 82EC2150DQ50K

 WMF4D68
 WMF1D68
 PHE841ED6150MR17T0
 B25620B118K883
 B25620B158K883
 66MD2100CK7AK
 97F8038