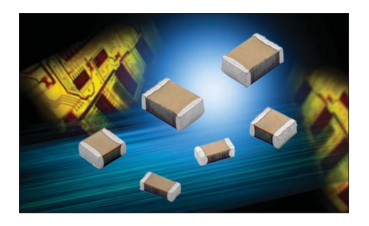
## **PPS DIELECTRIC - CB Series**





#### **APPLICATIONS**

General purpose function in low voltage applications:

- Filtering, coupling, decoupling
- Time-constant
- · Oscillation timing circuit

Typical applications would be:

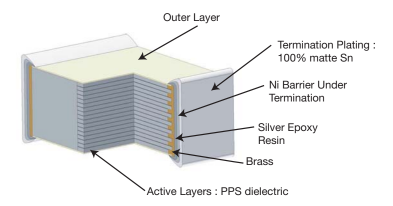
- Automotive (navigation system ...)
- Telecom (GSM PLL circuit, ADSL system ...)
- Industrial (Lighting and power supplies...)

#### **GENERAL DESCRIPTION**

Film chip capacitor using a naked and stacked construction with metallized PolyPhenylene Sulfide film (PPS)

#### **ADVANTAGES**

- Applicable for both flow and reflow soldering.
- Very constant Capacitance value with temperature.
- Low dielectric absorption.
- The intrinsic elasticity of the dielectric film provides an excellent compatibility of the capacitor with all types of material for printed circuit boards.
- Excellent thermal shock resistance.
- Low dissipation factor, ESR and ESL.
- No piezoelectric effect.
- Available in tape and reel suitable for automatic placement.
- Non-polar construction.



### PERFORMANCE CHARACTERISTICS

Climatic Category	55/125/56
Capacitance Range	1nF to 180nF
Tolerance on C <sub>R</sub>	±2%, ±5%, ±10%
Nominal Voltages	16Vdc to 50Vdc
Test Voltage	1.4Vr 2 sec. at 25°C
Soldering methods	IR vapor phase reflow
Tangent of Loss Angle at 1kHz (DF)	< 50 x 10 <sup>-4</sup>
Insulation resistance minimum: IR	for $C \le 0.33 \mu F$ IR > 1000 M $\Omega$ at 20°C
	for 1 min. charge at 10VDC for VR < 100VDC
Temperature range	-55°C to 125°C
A.C. applications	for high frequency A.C. application please check with AVX

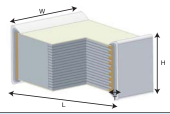
No self-healing properties



# **PPS DIELECTRIC - CB Series**



## **CAPACITANCE VALUES (CR) AND NOMINAL VOLTAGES (VR)**



#### millimeters (inches)

		VOLTAGE Vdc: 16V Vac: 10V												
Capacitance Range (CR)	lange Ordering *Tolerances			Tape Dimensions			Reel Dimensions			Packaging Unit		Reel Pkg Code		
(011)		L	W	H max	Т	W	P1	K0	Α	W1	W2 max	Bulk	Reel	Oouc
0.001µF	CB018B0102+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0012	CB018B0122+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.0015	CB018B0152+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0018	CB018B0182+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0022	CB018B0222+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0027	CB018B0272+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0033	CB018B0332+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0047	CB018B0472+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0056	CB018B0562+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0068	CB018B0682+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0082	CB018B0822+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.010µF	CB018B0103+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.012	CB018B0123+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.015	CB018B0153+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.018	CB018B0183+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.022	CB018B0223+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.027	CB018B0273+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.033	CB018B0333+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.039	CB018B0393+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.047	CB028B0473+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA
0.056	CB028B0563+	3.30 (0.130)	2.50 (0.098)	1.80 (0.098)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA
0.068	CB028B0683+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA
0.082	CB028B0823+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA

For other Values: upon request

Replace the + by the tolerance code: G = 2%, J = 5% or K = 10%

Replace the -- by the packaging suffix: -- = bulk

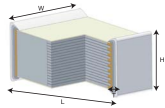
BA or BC = tape & reel



# **PPS DIELECTRIC - CB Series**



## **CAPACITANCE VALUES (CR) AND NOMINAL VOLTAGES (VR)**



#### millimeters (inches)

							VOLTAGE	Vdo: 16V	Vac. 10\	ı			<u> </u>	<u>'</u>
Capacitance Range	Ordering	Chip Dimensions *Tolerances (page 6)				e Dimens			l Dimens	ions	Packag	jing Unit	Reel Pkg	
(CR)	Code				Т	W P1 K0			A W1 W2 max			Dulle Built		Code
0.100µF	CB028B0104+	<b>L</b> 3.30	<b>W</b> 2.50	<b>H max</b> 2.10	0.50	8,00	4.00	2.33	A 180	8.4	14.4	B <b>ulk</b> 2000	Reel 2000	BA
ο. τοομι	08020801041	(0.130)	(0.098)	(0.083)	(0.020)	(0.315)	(0.158)	(0.092)	(7.087)	(0.331)	(0.567)	2000	2000	D/ C
0.120	CB038B0124+	4.50 (0.177)	3.20 (0.126)	2.30 (0.091)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.30 (0.091)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
0.150	CB038B0154+	4.50 (0.177)	3.20 (0.126)	2.30 (0.091)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.30 (0.091)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
0.180	CB038B0184+	4.50 (0.177)	3.20 (0.126)	2.50 (0.098)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.09)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.50 (0.098)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
		(- )	, ,	(3 2 2 2)	(		VOLTAGE				, (- , )		<u> </u>	
0.001µF	CB018D0102+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0012	CB018D0122+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0015	CB018D0152+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.147)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0018	CB018D0182+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0022	CB018D0222+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.0027	CB018D0272+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.0033	CB018D0332+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.0047	CB018D0472+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.0056	CB018D0562+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.0068	CB018D0682+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.0082	CB018D0822+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	BA
0.010µF	CB018D0103+	3.30 (0.130)	1.60 (0.063)	1.15 (0.045)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.20 (0.047)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	3900	ВА
0.012	CB028D0123+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	ВА
0.015	CB028D0153+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.158)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA
0.018	CB028D0183+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA
0.022	CB028D0223+	3.30 (0.130)	2.50 (0.098)	1.80 (0.071)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	1.90 (0.075)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2500	BA

For other Values: upon request Replace the + by the tolerance code:

G = 2%, J = 5% or K = 10%

Replace the -- by the packaging suffix: -- = bulk

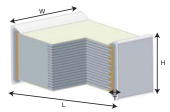
BA or BC = tape & reel



# **PPS DIELECTRIC - CB Series**



## **CAPACITANCE VALUES (CR) AND NOMINAL VOLTAGES (VR)**



#### millimeters (inches)

		VOLTAGE Vdc: 50V Vac: 40V												
Capacitance Range (CR)	Ordering Code	Chip Dimensions *Tolerances (page 6)			Tape Dimensions			Reel Dimensions			Packaging Unit		Reel Pkg Code	
(0)		L	W	H max	Т	W	P1	K0	Α	W1	W2 max	Bulk	Reel	
0.027	CB028D0273+	3.30 (0.130)	2.50 (0.098)	2.10 (0.083)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	2.30 (0.091)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2000	BA
0.033	CB028D0333+	3.30 (0.130)	2.50 (0.098)	2.10 (0.083)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	2.30 (0.091)	180 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2000	BA
0.039	CB028D0393+	3.30 (0.130)	2.50 (0.098)	2.1 (0.083)	0.50 (0.020)	8.00 (0.315)	4.00 (0.158)	2.30 (0.091)	181 (7.087)	8.40 (0.331)	14.4 (0.567)	2000	2000	BA
0.047	CB038D0473+	4.50 (0.1777)	3.20 (0.126)	2.4 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.4 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
0.056	CB038D0563+	4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
0.068	CB038D0683+	4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
0.082	CB038D0823+	4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC
0.100µF	CB038D0104+	4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	180 (7.087)	12.4 (0.488)	18.4 (0.724)	1500	900	BA
		4.50 (0.177)	3.20 (0.126)	2.40 (0.095)	0.60 (0.024)	12.0 (0.472)	8.00 (0.315)	2.60 (0.102)	330 (12.99)	12.4 (0.488)	18.4 (0.724)	1500	3600	BC

For other Values: upon request

Replace the + by the tolerance code: G = 2%, J = 5% or K = 10%

Replace the -- by the packaging suffix: -- = bulk

BA or BC = tape & reel



## **PPS DIELECTRIC - CB Series**



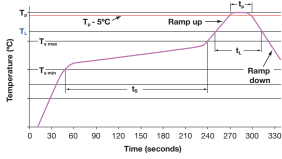
#### MOUNTING AND SOLDERING RECOMMENDATIONS

#### **SOLDERING PROFILE**

The capacitors can be mounted using infrared and vapor phase soldering following recommended below. They are NOT suitable for wave soldering.

All temperature refer to topside of the package, measured on the package body surface.

Profile Feature	1206 to 1812
Ramp-Up (T <sub>s</sub> max to T <sub>p</sub> )	3°C / second max
Preheat	
- Temperature Min (T <sub>s</sub> min)	150°C
- Temperature Min (T <sub>s</sub> max)	200°C
- Time (t <sub>s</sub> min to t <sub>s</sub> max)	180 sec. max
Time maintained above	
- Temperature (T <sub>L</sub> )	217°C
- Time (t <sub>L</sub> )	90 sec. max
Peak temperature (Tp)	260°C
Time within 5°C of peak	10 sec.
temperature (t <sub>p</sub> )	10 300.
Ramp-Down	6°C / sec.

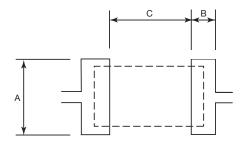


<sup>\*</sup>Reflow soldering referring to JEDEC Standard with some limitations

#### RECOMMENDED SOLDER PASTE THICKNESS

For optimum solderability, the recommended soldering paste thickness: 1206 to 1812:150 to 200µm

In case of hand soldering, the temperature of the soldering iron should not be above 250°C. Special care must be taken to avoid touching the capacitor body with the iron tip.



#### PAD DIMENSIONS: millimeters (inches)

Size Cod	de Case Si	ze A	В	С
01	1206	1.30 (0.051	) 1.30 (0.051	1) 2.20 (0.087)
02	1210	2.00 (0.079	) 1.30 (0.051	1) 2.20 (0.087)
03	1812	3.00 (0.118	1.50 (0.059	9) 3.50 (0.137)

### **RECOMMENDED CLEANING**

To clean flux from the PC board assembly, the recommended products are: ethanol, isopropyl alcohol, and deionized water wash. The cleaning products to avoid are: Toluene, Xylene, Trichloroethylene, Terpene Cleaner EC-7, surface active agent. In case of using another solvent, please contact us.

#### **OTHER CAUTIONS**

**Flame retardancy:** the dielectric film is not a flame retardant material.

**Environment:** contact us when chips are used in humid or gas atmosphere and /or when using resin.

**Recommended handling:** do not use edged tools, so not to damage the capacitors.

#### **TIN WHISKERS TESTS: JEDEC STANDARD NO 22A121**

Stress Type	Ref. Spec.	Test Conditions	Analysis	Results
Temperature cycling	JESD22-A104	-55°C +85(+10/-0)°C air 5 to 10 minutes soak 3 cycles/hour	SEM x 1000	Pass
Ambient Temperature / Humidity Storage		30+/-2°C - 60+/-3% RH -2000H	SEM x 1000	Pass
High Temperature / Humidity Storage		70+/-5°C - 93+3/-2% RH -1000H	SEM x 1000	Pass



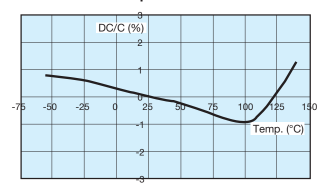
## **PPS DIELECTRIC - CB Series**



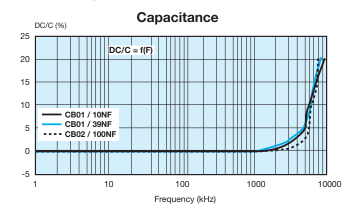
### **ELECTRICAL CHARACTERISTICS VERSUS TEMPERATURE AND FREQUENCY**

## **ELECTRICAL CHARACTERISTICS**

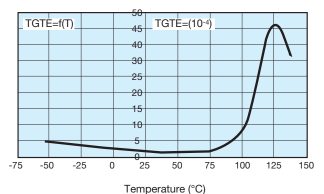
#### Capacitance



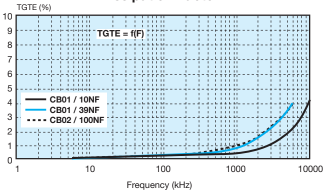
#### FREQUENCY CHARACTERISTICS



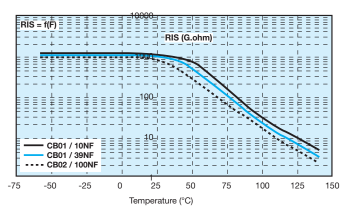
### **Dissipation Factor**



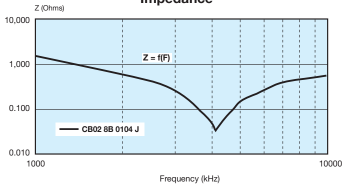
## **Dissipation Factor**



#### **Insulation Resistance**



### Impedance





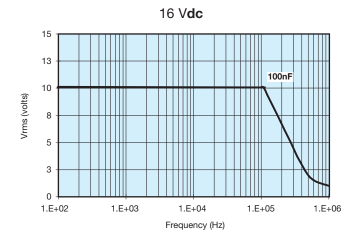
## **PPS DIELECTRIC - CB Series**

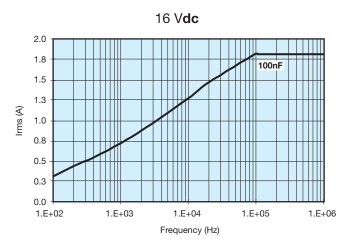


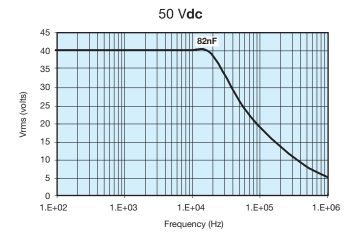
### RMS VOLTAGE AND CURRENT VERSUS FREQUENCY

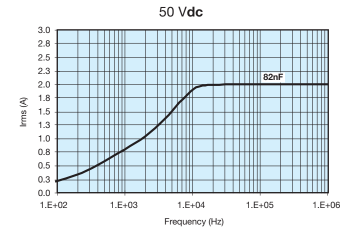
## MAXIMUM VOLTAGE (VRMS) AND CURRENT (IRMS) VS FREQUENCY

Typical curves results from measurement carried out at ambient temperature (25°C) and sinusoidal wave-forms (for size CB01 to CB03)













## MATERIALS CONTROLLED BY ROHS (PPM BY WEIGHT):

Mass / unit (g)	Lead	Mercury	Mercury Cadmium		РВВ	PBDE	
CB range	0	0	0	0	0	0	
RoHS Limit (ppm)	1000	1000	100	1000	1000	1000	
Pass/Fail	Pass	Pass	Pass	Pass	Pass	Pass	

This product has been tested and found to be compliant with all requirements, provisions, and exemptions of EU Directive 2002/95/EC of the European Parliament and Council of January 27, 2003. On the Restriction of use of certain Hazardous Substances (RoHS) in electrical and electronic equipment and EU Directive 2000/53/EC regarding ELV or End of Life Vehicle.

#### **ROHS / ELV STATUS**

External Plating

100% Matte Sn as standard

# LEAD-FREE STATUS / MOISTURE SENSITIVITY RANKING

Pb Free Reflow Solder compliant, MSL = 2a.

Reflow soldering referring to Jedec Standard with some limitations. Additional JESD-97 data to be phased in MSL e3 termination.

### **PRODUCT LABELING:**

(For informational purposes only to be phased in on reel and container.)

Pb Free:

RoHS Compliant:





### **PRODUCT TRACEABILITY:**

Full internal material traceability by reference to unique lot number marked on reel and external package.



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## AVX:

CB018B0102JBA CB028D0223JBA CB028B0473GBA CB028B0473JBA CB028B0823JBA CB028B104JBA CB028D0333JBA CB028B0683JBA CB018D0102JBA CB018D0222JBA CB018B0153J-- CB028B0104JBA CB018D0103JBA FB010G0154K-- FB010G0474K-- FB020D0475M-- FB040E0685K-- FB060H0335M-- FB070H0475M-- FB100B0157K-- FB130C0157KHB CB018B0102KBA CB018B0103JBA CB018B0152GBA CB018B0182GBA CB018B0393JBA CB018B0682JBA CB018D0222KBA CB028B0104GBA CB028D0153GBA CB028D0153JBA CB028D0183GBA CB028D0273JBA CB028D0333GBA CB028D0393GBA CB028D0223GBA CB018D0332J-- CB018B0103GBA CB018B0392JBA CB018B0393KBA CB018B0333JBA CB038D0473JBA CB028D0273GBA CB028D0123GBA CB038D0104GBA CB018B0153GBA CB018B0153GBA CB018B0332GBA CB018B0332GBA CB018B0332GBA CB018B0472JBA CB018B0153GBA CB018B0332GBA CB018B0332JBA CB018B0472JBA CB018B0472GBA CB018B0153JBA CB018B0223JBA CB018B0472JBA CB018B0472GBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0332JBA CB018B0333JBA CB018B0183JBA CB018B0332JBA CB018B0333JBA CB018B0332JBA CB018B0332JBA CB018B0333JBA CB018B0183JBA CB018B0333JBA CB038B0104KBA CB018B0333JBA CB018B0333JBA CB038B0104KBA CB018B0333JBA CB018B0333JBA CB038B0104KBA CB038B0104KBA CB018B0333JBA CB018B0333JBA CB038B0104KBA CB038B0104KBA CB018B0333JBA CB038B0104KBA CB038B0104KBA CB018B0333JBA CB038B0104KBA CB038B0104KBA CB018B0333JBA CB038B0104KBA CB038B0104KBA CB038B0104KBA CB018B0333JBA CB038B0104KBA CB038B0104KBA CB038B0104KBA CB038B0104KBA CB038B0104KBA CB038B0104KBA CB038B0104KBA CB0