DC Blocking Capacitors



Surface-Mount Multilayer Ceramic Chip Capacitors DC Blocking Capacitors



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LINKS TO ADDITIONAL RESOURCES



ELECTRICAL SPECIFICATIONS

Note

Electrical characteristics at +25 °C unless otherwise specified

Operating Temperature: -55 °C to +125 °C

Voltage Range: 25 V_{DC} to 500 V_{DC}

Dissipation Factor (DF):

3.5 % maximum at 1.0 V_{RMS} and 1 kHz

Insulation Resistance (IR):

at +25 °C 100 000 M Ω min. or 1000 Ω F, whichever is less at +125 °C 10 000 M Ω min. or 100 Ω F, whichever is less

FEATURES

- Resonance free performance across working frequency range
- DC blocking, < 0.5 dB insertion loss across frequency band for standard ranges
- Custom frequency ranges available
- Surface-mount standard EIA body sizes
- Low loss reliable noble metal electrode system
- S-parameters available
- Material categorization: for definitions of compliance please see <u>www.vishav.com/doc?99912</u>

Note

This datasheet provides information about parts that are RoHS-compliant and / or parts that are non RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details

APPLICATIONS

- DC blocking
- Broadband coupling
- · High speed communication
- · High frequency data links
- Bluetooth communication
- Fiber optic lines
- · Instruments and RF test equipment
- RF / 5G base stations
- VCO signal decoupling
- Microwave modules

Dielectric Strength Test:

performed per method 103 of EIA-198-2-E.

Applied test voltages:

 $\leq 250~V_{DC}\mbox{-rated}:$ 250 % of rated voltage 500 $V_{DC}\mbox{-rated}:$ minimum 150 % of rated voltage

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GREEN

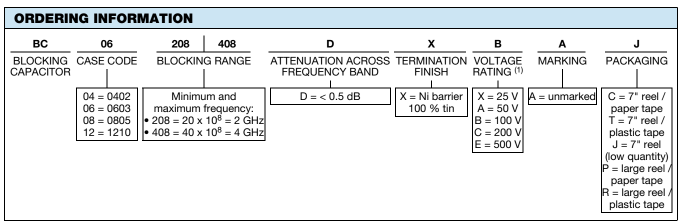
(5-2008) Available

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FREQUENCY BAND	CASE SIZE	MAXIMUM VOLTAGE (V)
	0402	50
	0603	100
HF	0805	100
	1210	500
	0402	50
	0603	100
VHF	0805	100
	1210	500
	0402	50
UHF	0603	100
OHF	0805	100
	1210	500
	0402	50
L	0603	100
L	0805	100
	1210	500
	0402	50
S	0603	100
	0805	100
	0402	50
С	0603	100
	0805	100
X	0402	50
^	0603	100
Ku	0402	50
Nu	0603	100



Notes

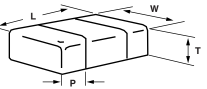
⁽¹⁾ DC voltage rating should not be exceeded in application. Other application factors may affect the MLCC performance

Consult for questions: <u>mlcc@vishay.com</u>



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DIMENSIONS in inches (millimeters)



CASE	LENGTH	WIDTH	MAXIMUM	TERMINATIONS PAD (P)			
STYLE	CODE	CODE (L) (W) THICKNESS (T)		THICKNESS (T)	MINIMUM	MAXIMUM	
BC04	0402	0.040 + 0.004 / - 0.002 (1.00 + 0.10 / - 0.05)	0.020 + 0.004 / - 0.002 (0.50 + 0.10 / - 0.05)	0.024 (0.60)	0.004 (0.10)	0.016 (0.41)	
BC06	0603	0.063 ± 0.006 (1.60 ± 0.15)	$\begin{array}{c} 0.031 \pm 0.006 \\ (0.80 \pm 0.15) \end{array}$	0.038 (0.97)	0.012 (0.30)	0.024 (0.60)	
BC08	0805	0.079 ± 0.008 (2.00 ± 0.20)	$\begin{array}{c} 0.049 \pm 0.008 \\ (1.25 \pm 0.20) \end{array}$	0.057 (1.45)	0.010 (0.25)	0.028 (0.71)	
BC12	1210	0.126 ± 0.010 (3.20 ± 0.25)	0.098 ± 0.010 (2.50 ± 0.25)	0.076 (1.94)	0.010 (0.25)	0.028 (0.71)	

REQUENCY BAND	FREQUENCY (MIN.)	FREQUENCY (MAX.)	CASE CODE	RATED VOLTAGE (V _{DC})	PART NUMBER ⁽¹⁾
HF	3 MHz	30 MHz	0402	25	BC04305306DXXA_
HF	3 MHz	30 MHz	0402	50	BC04305306DXAA_
HF	3 MHz	30 MHz	0603	25	BC06305306DXXA_
HF	3 MHz	30 MHz	0603	50	BC06305306DXAA_
HF	3 MHz	30 MHz	0603	100	BC06305306DXBA_
HF	3 MHz	30 MHz	0805	50	BC08305306DXAA_
HF	3 MHz	30 MHz	0805	100	BC08305306DXBA_
HF	3 MHz	30 MHz	1210 ⁽²⁾	500	BC12305306DXEA_
VHF	30 MHz	300 MHz	0402	25	BC04306307DXXA_
VHF	30 MHz	300 MHz	0402	50	BC04306307DXAA_
VHF	30 MHz	300 MHz	0603	25	BC06306307DXXA_
VHF	30 MHz	300 MHz	0603	50	BC06306307DXAA_
VHF	30 MHz	300 MHz	0603	100	BC06306307DXBA_
VHF	30 MHz	300 MHz	0805	50	BC08306307DXAA_
VHF	30 MHz	300 MHz	0805	100	BC08306307DXBA_
VHF	30 MHz	300 MHz	1210 ⁽²⁾	500	BC12306307DXEA_
UHF	300 MHz	3 GHz	0402	25	BC04307308DXXA_
UHF	300 MHz	3 GHz	0402	50	BC04307308DXAA_
UHF	300 MHz	3 GHz	0603	25	BC06307308DXXA_
UHF	300 MHz	3 GHz	0603	50	BC06307308DXAA_
UHF	300 MHz	3 GHz	0603	100	BC06307308DXBA_
UHF	300 MHz	3 GHz	0805	50	BC08307308DXAA_
UHF	300 MHz	3 GHz	0805	100	BC08307308DXBA_
UHF	300 MHz	3 GHz	1210 ⁽²⁾	500	BC12307308DXEA_
L	1 GHz	2 GHz	0402	25	BC04108208DXXA_
L	1 GHz	2 GHz	0402	50	BC04108208DXAA_
L	1 GHz	2 GHz	0603	25	BC06108208DXXA_
L	1 GHz	2 GHz	0603	50	BC06108208DXAA_
L	1 GHz	2 GHz	0603	100	BC06108208DXBA_
L	1 GHz	2 GHz	0805	50	BC08108208DXAA_
L	1 GHz	2 GHz	0805	100	BC08108208DXBA_
L	1 GHz	2 GHz	1210 ⁽²⁾	500	BC12108208DXEA_

Notes

RoHS-compliant

Not RoHS-compliant

⁽¹⁾ Last digit of part number defines the package

⁽²⁾ See soldering recommendations within this data book, or visit <u>www.vishay.com/doc?45034</u>

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SELECTION CHART - STANDARD RANGES					
FREQUENCY BAND	FREQUENCY (MIN.)	FREQUENCY (MAX.)	CASE CODE	RATED VOLTAGE (V _{DC})	PART NUMBER ⁽¹⁾
S	2 GHz	4 GHz	0402	25	BC04208408DXXA_
S	2 GHz	4 GHz	0402	50	BC04208408DXAA_
S	2 GHz	4 GHz	0603	25	BC06208408DXXA_
S	2 GHz	4 GHz	0603	50	BC06208408DXAA_
S	2 GHz	4 GHz	0603	100	BC06208408DXBA_
S	2 GHz	4 GHz	0805	50	BC08208408DXAA_
S	2 GHz	4 GHz	0805	100	BC08208408DXBA_
С	4 GHz	8 GHz	0402	25	BC04408808DXXA_
С	4 GHz	8 GHz	0402	50	BC04408808DXAA_
С	4 GHz	8 GHz	0603	25	BC06408808DXXA_
С	4 GHz	8 GHz	0603	50	BC06408808DXAA_
С	4 GHz	8 GHz	0603	100	BC06408808DXBA_
С	4 GHz	8 GHz	0805	50	BC08408808DXAA_
С	4 GHz	8 GHz	0805	100	BC08408808DXBA_
Х	8 GHz	12 GHz	0402	25	BC04808129DXXA_
Х	8 GHz	12 GHz	0402	50	BC04808129DXAA_
Х	8 GHz	12 GHz	0603	25	BC06808129DXXA_
Х	8 GHz	12 GHz	0603	50	BC06808129DXAA_
Х	8 GHz	12 GHz	0603	100	BC06808129DXBA_
Ku	12 GHz	18 GHz	0402	25	BC04129189DXXA_
Ku	12 GHz	18 GHz	0402	50	BC04129189DXAA_
Ku	12 GHz	18 GHz	0603	25	BC06129189DXXA_
Ku	12 GHz	18 GHz	0603	50	BC06129189DXAA_
Ku	12 GHz	18 GHz	0603	100	BC06129189DXBA_

Notes

RoHS-compliant

Not RoHS-compliant

⁽¹⁾ Last digit of part number defines the package

⁽²⁾ See soldering recommendations within this data book, or visit <u>www.vishay.com/doc?45034</u>

SELECTION CHART - CUSTOM RANGES ⁽¹⁾						
FREQUENCY BAND	FREQUENCY (MIN.)	FREQUENCY (MAX.)	CASE CODE	RATED VOLTAGE (V _{DC})	PART NUMBER ⁽²⁾	
Custom	30 MHz	6 GHz	0402	100	BC04306608DXBA_	

Notes

RoHS-compliant

Not RoHS-compliant

⁽¹⁾ For other ranges and more information contact <u>mlcc@vishay.com</u>

(2) Last digit of part number defines the package

STANDARD PACKAGING QUANTITIES ⁽¹⁾⁽²⁾⁽³⁾								
		7" REEL QUANTITIES			11 1/4" AND 13" REEL QUANTITIES			
STYLE	CASE CODE	TAPE SIZE	PAPER TAPE PACKAGING CODE "C"	PLASTIC TAPE PACKAGING CODE "T"	LOW QUANTITY "J"	PAPER TAPE PACKAGING CODE "P"	PLASTIC TAPE PACKAGING CODE "R"	
BC04	0402	8 mm	5000	n/a	1000	10 000	n/a	
BC06	0603	8 mm	4000	4000	1000	10 000	10 000	
BC08	0805	8 mm	3000	3000	1000	10 000	10 000	
BC12	1210	8 mm	n/a	2500	1000	n/a	9000 / 10 000	

Notes

⁽¹⁾ Vishay Vitramon uses embossed plastic carrier tape

(2) REFERENCE: EIA standard RS 481 - "Taping of Surface Mount Components for Automatic Placement"

⁽³⁾ n/a = not available

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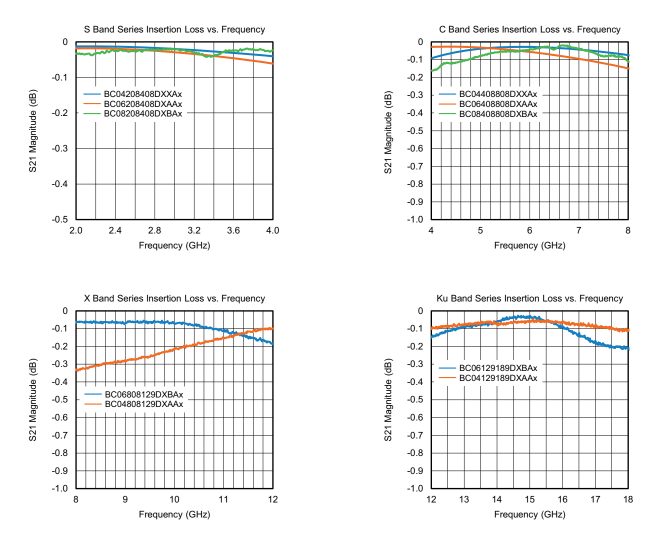
STORAGE AND HANDLING CONDITIONS

- (1) Store the components at 5 °C to +40 °C ambient temperature and \leq 70 % relative humidity conditions.
- (2) The product is recommended to be used within a time-frame of 2 years after shipment.
- Check solderability in case extended shelf life beyond the expiry date is needed.

Precautions:

- a. Do not store products in an environment containing corrosive elements, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present. This may cause corrosion or oxidization of the terminations, which can easily lead to poor soldering.
- b. Store products on the shelf and avoid exposure to moisture or dust.
- c. Do not expose products to excessive shock, vibration, direct sunlight and so on.

TYPICAL ATTENUATION CURVES



Note

Contact <u>mlccrf@vishay.com</u> for s-parameter data outside a part's specified operating frequency range

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