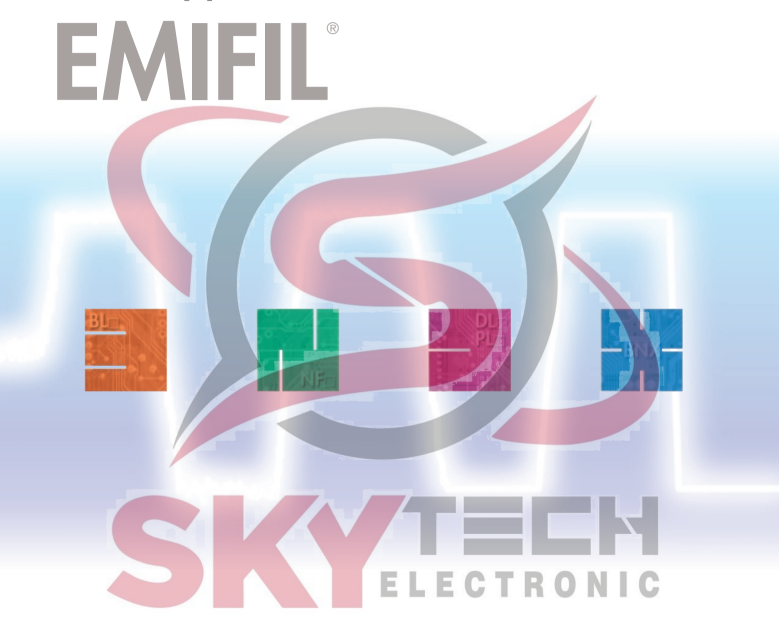
## SMD/BLOCK Type EMI Suppression Filters





## BNX

Block Type EMIFIL®

Series Line Up	188
Function Example	188
Product Detail	191
<b>⚠Caution/Notice</b> ······	195
Soldering and Mounting	197
Packaging	201
Design Kits · · · · · · · · · · · · · · · · · · ·	202

# ELECTRONIC

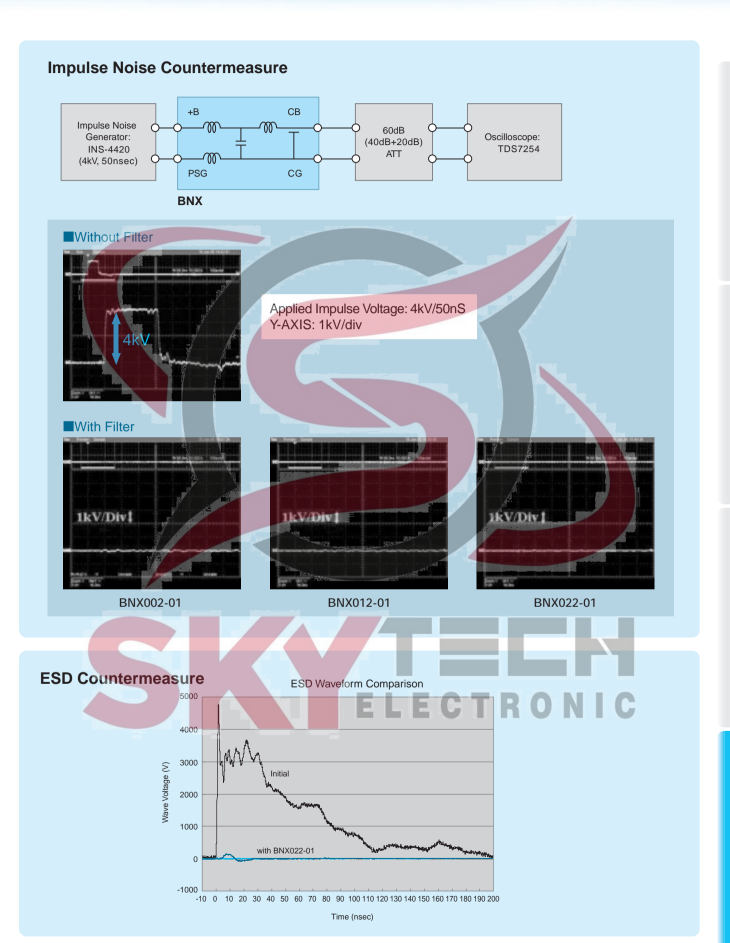


Туре	Part Number	Thickness (mm)	Rated Voltage	Effective Frequency Range	Rated Current	Kit ≧3A Flow ReFlow
p191	BNX022-01	3.1	50Vdc	1MHz to 1GHz:35dB min.	10A	Kit ≧3A ReFlow
SMD Type	BNX023-01	3.1	100Vdc	1MHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
for Power Lines	BNX024H01	3.5	50Vdc	100kHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
	BNX025H01	3.5	25Vdc	50kHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
p193	BNX002-01	18.0	50Vdc	1MHz to 1GHz:40dB min.	10A	Kit ≧3A Flow
Lead Type for Power Lines	BNX003-01	18.0	150Vdc	5MHz to 1GHz:40dB min.	10A	Kit ≧3A Flow
ioi Fower Lines	BNX005-01	18.5	50Vdc	1MHz to 1GHz:40dB min.	15A	Kit ≧3A Flow
Lead Type p194	BNX012-01	8.0	50Vdc	1MHz to 1GHz:40dB min.	15A	Kit ≧3A Flow
Low Profile for Power Lines	BNX016-01	8.0	25Vdc	100kHz to 1GHz:40dB min.	15A	Kit ≧3A Flow

#### Noise Suppression of Radiation Noise from Power Line Cable Antenna Test Board DC-DC Converter OUT 5V **BNX012** Power AC Circuit Adaptor 12Vdc (SW) Clock Drive 100μF Cable (30MHz) AC100V Power Block Digital Block ■Test Result Without Filter With BNX012-01 70 60 (dBuV/m) 40 20 200 400 600 800 1000 200 400 600 800 1000 Frequency (MHz) Frequency (MHz)

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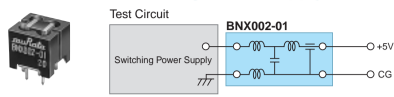
Note • Please read rating and &CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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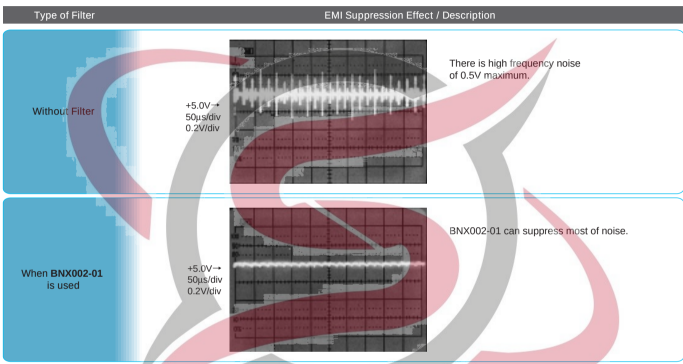


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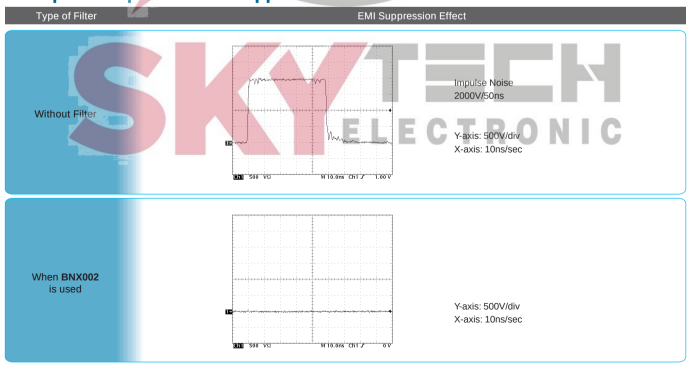


#### Suppression of Ripple Noise of DC Side in the Switching Power Supply





### **Example of Impulse Noise Suppression**



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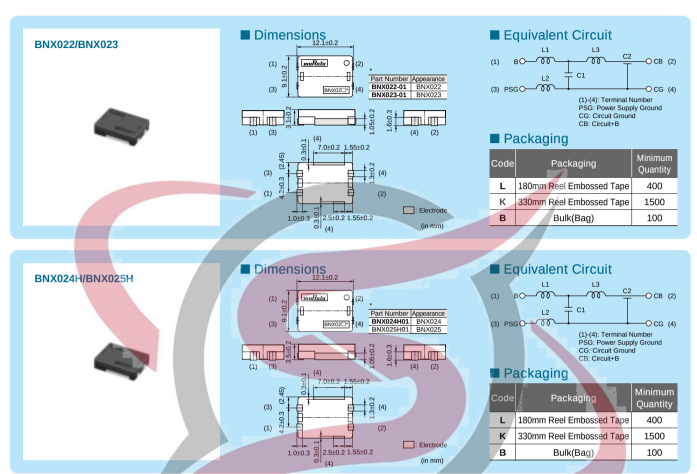
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### BNX02



### SMD package of block type EMIFIL®.



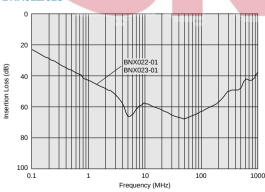
#### Refer to pages from p.197 to p.200 for mounting information.

### ■ Rated Value (□: packaging code)

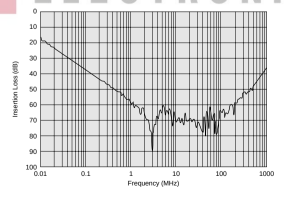
Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)	
BNX022-01□	50Vdc	125Vdc	10A	500M ohm	1MHz to 1GHz:35dB min.	Kit ≧3A
BNX023-01□	100Vdc	250Vdc	15A	500M ohm	1MHz to 1GHz:35dB min.	Kit ≧3A
BNX024H01	50Vdc	125Vdc	15A	100M ohm	100kHz to 1GHz:35dB min.	Kit ≧3A
BNX025H01□	25Vdc	62.5Vdc	15A	50M ohm	50kHz to 1GHz:35dB min.	Kit ≧3A
BNX024H01	50Vdc 25Vdc	125Vdc 62.5Vdc	15A 15A	100M ohm	100kHz to 1GHz:35dB min.	Kit ≧3A

#### ■ Insertion Loss Characteristics

#### BNX022/023



#### BNX024H01



Continued on the following page.

Note • Please read rating and 

CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.

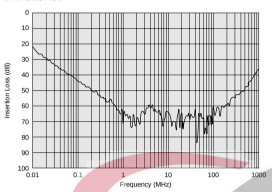
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#### ■ Insertion Loss Characteristics

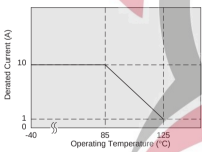
#### BNX025H01



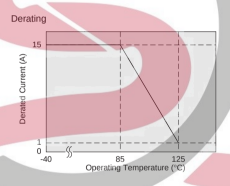
#### ■ Notice (Rating)

In operating temperatures exceeding +85°C, derating of current is necessary for BNX022 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating

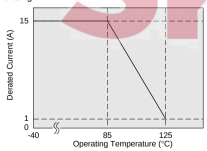


In operating temperatures exceeding +85°C, derating of current is necessary for BNX023 series. Please apply the derating curve shown in chart according to the operating temperature.



In operating temperatures exceeding +85°C, derating of current is necessary for BNX024H/025H series. Please apply the derating curve shown in chart according to the operating temperature.

Derating

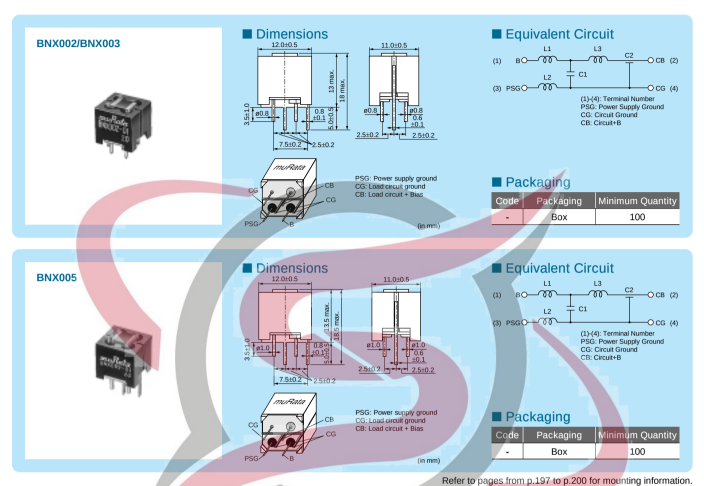


# LECTRO

#### BNX00 Series



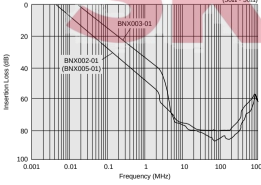
#### Large insertion loss from several hundred kHz to several GHz.



#### ■ Rated Value

Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)	
BNX002-01	50Vdc	125Vdc	10A	100M ohm	1MHz to 1GHz:40dB min.	Kit ≧3A
BNX003-01	150Vdc	375Vdc	10A	100M ohm	5MHz to 1GHz:40dB min.	Kit ≧3A
BNX005-01	50Vdc	125Vdc	15A	100M ohm	1MHz to 1GHz:40dB min.	Kit ≧3A
Operating Temperature Ra	inge: -30°C to +85°C					

#### Insertion Loss Characteristics



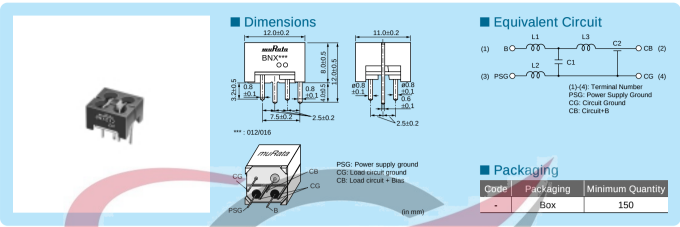
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### BNX01



#### Low profile version of BNX series.



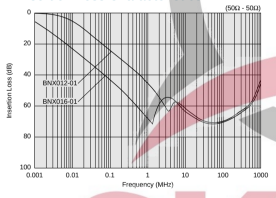
Refer to pages from p.197 to p.200 for mounting information.

#### ■ Rated Value

Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)	
BNX012-01	50Vdc	125Vdc	15A	500M ohm	1MHz to 1GHz:40dB min.	Kit ≧3A
BNX016-01	25Vdc	62.5Vdc	15A	50M ohm	100kHz to 1GHz:40dB min.	Kit ≧3A

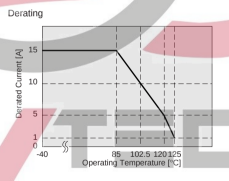
Operating Temperature Range: -40°C to +125°C

#### ■ Insertion Loss Characteristics



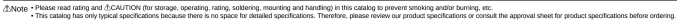
#### ■ Notice (Rating)

In operating temperatures exceeding +85°C, derating of current is necessary for BNX01□ series. Please apply the derating curve shown in chart according to the operating temperature.



 Connecting ± power line In case of using ± power line, please connect to each terminal as shown.

Power Supply (BNX Input)	BN)	<		Circuit (BNX Output)
Power Supply +Bias - Power Supply Ground -	В	СВ	-	Load Circuit +Bias
Power Supply Ground -	PSG	CG	-	Load Circuit Ground
Power Supply -Rias -	R	CB	۱_	Load Circuit -Rias
1 Ower Supply Blas		CD		Load Official Dias
Power Supply -Bias - Power Supply Ground -	PSG	CG	-	Load Circuit Ground



#### 

#### 

#### Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

#### **Notice**

#### Storage and Operating Conditions

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Do not use products in the environment close to the organic solvent.

- <Storage and Handling Requirements>
- 1. Storage Period BNX series should be used within 12 months. Solderability should be checked if this period is
- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C Relative humidity: 15 to 85% Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

#### Notice (Soldering and Mounting)

1. Cleaning

Do not clean BNX series (SMD Type). Before cleaning, please contact Murata engineering.

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL® may vary, depending on the circuits and ICs used, type of noise, mounting pattern, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercialpurpose equipment design.

#### Handling

1. Resin Coating

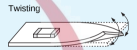
Using resin for coating/molding products may affect the products performance.

So please pay careful attention in selecting resin. Prior to use, please make the reliability evaluation with the product mounted in your application set.

2. Handling of a Substrate (for BNX02□) After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.







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#### 

#### Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

#### **Notice**

#### Storage and Operating Conditions

<Operating Environment>

- 1. Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- 2. Do not use products near water, oil or organic solvents.
- <Storage and Handling Requirements>
- 1. Storage Period BNX Series should be used within 12 months. Solderability should be checked if this period is exceeded.
- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C Relative humidity: 15 to 85% Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

#### Notice (Soldering and Mounting)

1. Cleaning

Failure and degradation of a product are caused by the cleaning method. When you clean in conditions that are not in mounting information, please contact Murata engineering.

2. Soldering

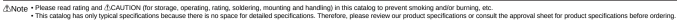
Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

Noise suppression levels resulting from Murata's EMI suppression filters "EMIFIL" may vary, depending on the circuits and ICs used, type of noise, mounting pattern, lead wire length, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercial-purpose equipment design.







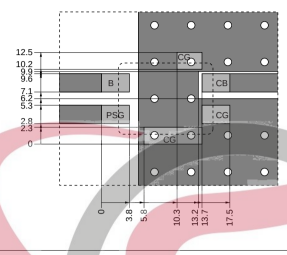


#### 1. Standard Land Pattern Dimensions

Land Pattern + Solder Resist Land Pattern Solder Resist

(in mm)

**BNX022 BNX023 BNX024 BNX025** 

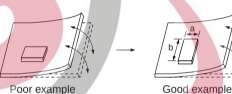


- (1) A double-sided print board (or multilayer board) as shown in the left figure is designed, and please apply a soldering Cu electrode with a product electrode to a "Land Pattern", apply resist to a "Land Pattern + Solder Resist" at Cu electrode.
- (2) This product has large rated current of 10A/15A. Please consider real current and make Cu electrode thick enough. (Please design line resistance suitable for real current)
- (3) Please drop CG on a ground electrode on the back layer (the same also in a multilayer case) by the through hole. And a surface grand electrode layer may also take a large area as much as possible
- (4) It is recommended to use a double-sided printed circuit board with BNX mounting on one side and the ground pattern on the other in order to maximize filtering performance, multiple feed through holes are required to maximize the BNX's connection to ground.
- (5) The ground pattern should be designed to be as large as possible to achieve maximum filtering performance.

● PCB Warping (for BNX02□)

PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

Products should be located in the sideways direction (Length: a<b) to the mechanical stress



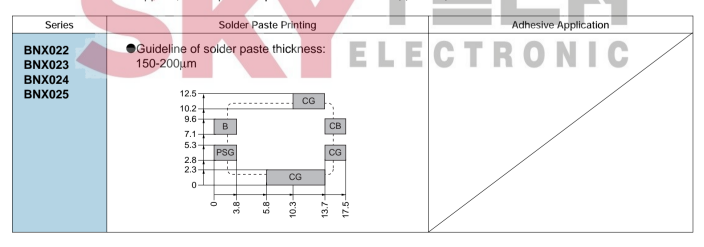
#### 2. Solder Paste Printing and Adhesive Application

When reflow soldering the block type EMIFIL®, the printing must be conducted in accordance with the following cream solder printing conditions.

If too much solder is applied, the chip will be prone to

damage by mechanical and thermal stress from the PCB and may crack.

Standard land dimensions should be used for resist and copper foil patterns.



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#### 3. Standard Soldering Conditions

#### (1) Soldering Methods

Use reflow soldering methods only.

Use standard soldering conditions when soldering block type  $\mathsf{EMIFIL}^{\$}$  SMD type.

In cases where several different parts are soldered, each having different soldering conditions, use those conditions requiring the least heat and minimum time.

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products.

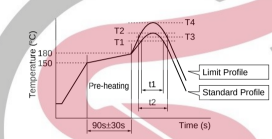
#### Flux:

- Use Rosin-based flux.
   In case of using RA type solder, products should be cleaned completely with no residual flux.
- Do not use strong acidic flux (with chlorine content exceeding 0.20wt%)
- Do not use water-soluble flux.

For additional mounting methods, please contact Murata.

#### (2) Soldering Profile

●Reflow Soldering Profile (Sn-3.0Ag-0.5Cu solder)



90.0		Standard			l Profile			Limit Profile			
Series	Heating		ting	Peak Temperature	Cycle	Heating		Peak Temperature	Cycle		
4		Temp. (T1)	Time. (t1)	(T2)	of Reflow	Temp. (T	Tim	e. (t2)	(T4)	of Reflow	
BNX022/023/024/025		220°C min.	30 to 60s	250±3°C	2 times max.	230°C m	in. 60s	max.	260°C/10s	2 times max.	

#### (3) Reworking with Solder Iron

The following conditions must be strictly followed when

using a soldering iron.

Pre-heating: 150°C 60s min.

Soldering iron power output: 100W max.

Temperature of soldering iron tip / Soldering time / Times:

450°C max. / 5s max. / 1 time

Do not allow the tip of the soldering iron to directly contact the chip.

For additional methods of reworking with a soldering iron, please contact Murata engineering.

#### 4. Cleaning

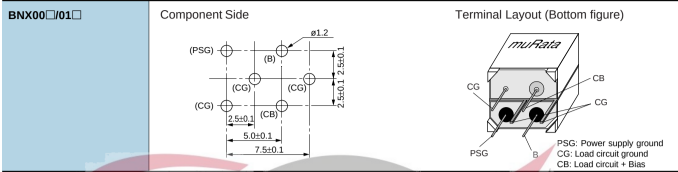
Do not clean BNX022/023/024/025 series. In case of cleaning, please contact Murata engineering.





#### 1. Mounting Hole

Mounting holes should be designed as specified below.



#### 2. Using the Block Type EMIFIL® (Lead Type) Effectively

#### (1) How to use effectively

This product effectively prevents undesired radiation and external noise from going out / entering the circuit by grounding the high frequency components which cause noise problems. Therefore, grounding conditions may affect the performance of the filter and attention should be paid to the following for effective use.

- (a) Design maximized grounding area in the P.C. board, and grounding pattern for all the grounding terminals of the product to be connected. (Please follow the specified recommendations.)
- (b) Minimize the distance between ground of the P.C. board and the ground plate of the product. (Recommend unsing the through hole connection between grounding area both of component side and bottom side.)
- (c) Insert the terminals into the holes on P.C. board completely.
- (d) Don't connect PSG terminal with CG terminal directly. (See the item 1. Terminal Layout)

#### (2) Self-heating

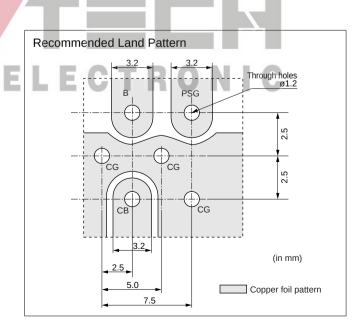
Though this product has a large rated current, localized selfheating may be caused depending on soldering conditions. To avoid this, attention should be paid to the following:

- (a) Use P.C. board with our recommendation on hole diameter / land pattern dimensions, mentioned in the right hand drawing, especially for 4 terminals which pass current.
- (b) Solder the terminals to the P.C. board with soldercover area at least 90%. Otherwise, excess selfheating at connection between terminals and P.C. board may lead to smoke and / or fire of the product even when operating at rated current.
- (c) After installing this product in your product, please make sure the self-heating is within the rated current recommended.

#### P. C. Board Patterns

Use a bilateral P.C. board. Insert the BNX into the P.C.board until the root of the terminal is secured, then solder.

(1) Component Side View (2) Bottom View Shield plate PSG φВ Вф Copper foil pattern



Note • Please read rating and 

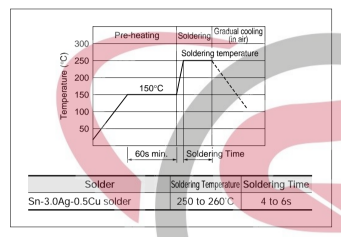
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#### 3. Soldering

- (1) Use Sn-3.0Ag-0.5Cu solder.
- (2) Use Rosin-based flux. Do not use strong acidic flux with halide content exceeding 0.2wt% (chlorine conversion value).
- (3) Products and the leads should not be subjected to any mechanical stress during the soldering process, or while subjected to the equivalent high temperatures.
- (4) Standard flow soldering profile



#### 4. Cleaning

Clean the block Type EMIFIL® (Lead Type) in the following conditions.

- (1) Cleaning temperature should be limited to 60°C max. (40°C max for alcohol type cleaner).
- (2) Ultrasonic cleaning should comply with the following conditions, avoiding the resonance phenomenon at the mounted products and P.C.B.

Power: 20W/liter max.

Frequency: 28 to 40kHz

Time: 5 min. max.

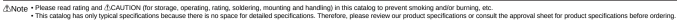
- (3) Cleaner
  - (a) Alcohol type cleaner Isopropyl alcohol (IPA)
  - (b) Aqueous agent Pine Alpha ST-100S

- (4) There should be no residual flux or residual cleaner left after cleaning.
  - In the case of using aqueous agent, products should be dried completely after rinsing with de-ionized water in order to remove the cleaner.
- (5) The surface of products may become dirty after cleaning, but there is no deterioration on mechanical, electrical characteristics and reliability.

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(6) Other cleaning: Please contact us.

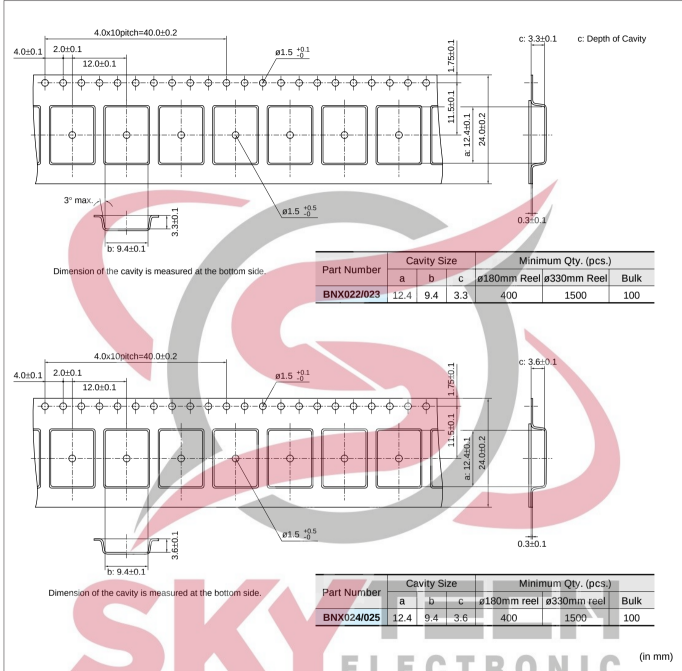






## Block Type EMIFIL® SMD Type Packaging

#### ■ Minimum Quantity and Dimensions of 24mm Width Embossed Tape



"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity".

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## BIX Block Type EMIFIL® Design Kits



#### EKEPBNX0A

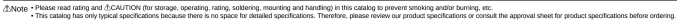
No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)
1	BNX002-01	1	1MHz to 1GHz : 40dB min.	50	10
2	BNX012-01	1	1MHz to 1GHz : 40dB min.	50	15
3	BNX016-01	1	100kHz to 1GHz: 40dB min.	25	15
4	BNX012H01	1	1MHz to 1GHz : 40dB min.	50	15
5	BNX022-01	3	1MHz to 1GHz : 35dB min.	50	10
6	BNX023-01	3	1MHz to 1GHz : 35dB min.	100	15
7	BNX024H01	3	100kHz to 1GHz : 35dB min.	50	15
8	BNX025H01	3	50kHz to 1GHz : 35dB min.	25	15

#### **EKEPBLCKA**

No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)
1	BNX002-01	1	1MHz to 1GHz : 40dB min.	50	10
2	BNX003-01	1	5MHz to 1GHz : 40dB min.	150	10
3	BNX005-01	1	1MHz to 1GHz : 40dB min.	50	15
4	BNX012-01	1	1MHz to 1GHz : 40dB min.	50	15
5	BNX016-01	1	100kHz to 1GHz: 40dB min.	25	15
6	BNX012H01	1	1MHz to 1GHz : 40dB min.	50	15
7	BNP002-02	1	20MHz to 500MHz: 40dB min.	50	10
8	BNX022-01	3	1MHz to 1GHz : 35dB min.	50	10
9	BNX023-01	3	1MHz to 1GHz : 35dB min.	100	15
10	BNX024H01	3	100kHz to 1GHz : 35dB min.	50	15
11	BNX025H01	3	50kHz to 1GHz : 35dB min.	25	15

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