SPECIFICATION FOR APPROVAL

承 认 书

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	112	()	М	EΚ	

客户名称:			
DESCRIPTION			
品 名: 共模滤波器			
PART NO.			
型 号: BCDT3110-2-502B			
CUSTOMER PART NO.			
客户料号:			

APPROVAL SIGNAT 客户承认签章	

APPROVED BY	Q. C. DEPT.	CHECKED BY	DRAWN BY
核准	品 管	核 查	制作

深圳市宝创达电子有限公司

SHENZHEN BAOCHUANGDA ELECTRONICS CO., LTD.

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Tel: 0755-29736760 Fax: 0755-28056434 Http://www.bcdcn.com

BCDT3110-2-502B

DC COMMON MODE FILTER

FEATURES

- A common mode filter for large current applications. Common mode impedance surpasses $3000\,\Omega$ at 30MHz. Noise is greatly suppressed.
- *Capable of handling the highest current(up to 40A) of any common mode filter.
- Height and size have been considered, resulting in a compact and light-weight choke coil. Applicable for the miniaturization required to reduce the size and weight of portable equipment.
- *The products contain no lead and also support lead-free soldering.
- The product does not contain regulatde substances that are slated to be included in ROHS.

APPLICATIONS

Used for power line noise suppression for any electonic-devices Used to counter adapter/battery line noise for relatively large electronic devices such as notebook PCs, stand-alone word processors, etc

TEMPERATURE RANGES

Operating	- 40to+100℃	
torage(After mount	—40to+100°C	

Part Number System

BCDT 3110 -2 -502 B ① ② ③ ④ ⑤

① Type:BCDT

② Core External Dimensions (mm):31*10

3 Number of Lines: 24 Impedance:502=5000 Ω5 Packing:Bulking

ELECTRICAL CHARACTERISTICS

Part No.	1mpe	edance	DC resistance	Rated current	lnsulation resistance
	(Ω)typ [at 30MHz]	(Ω)min [at 30MHz]	(mΩ)max[1 line]	ldc(A)max	(MΩ)min
BCDT3110-2-502B	5000	3000	1.8	40	10

1/3

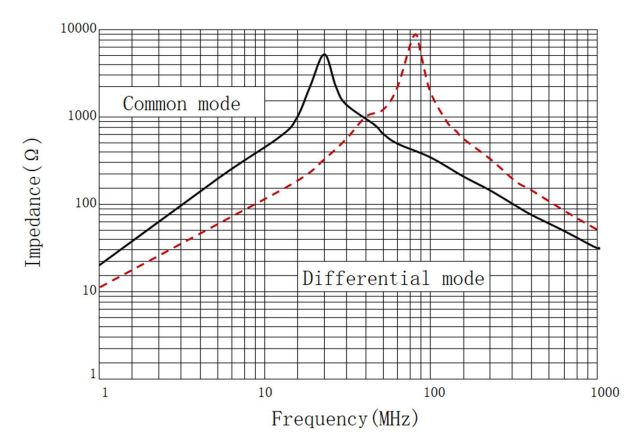
BCDT3110-2-502B

DC COMMON MODE FILTER

TYPICAL ELECTRICAL CHARACTERISTICS

IMPEDANCE vs. FREQUENCY CHARACTERISTICS

BCDT3110-2-502B



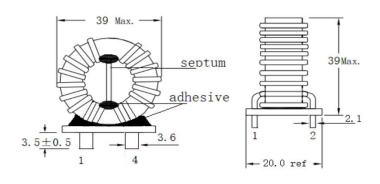
BCDT3110-2-502B

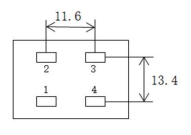
DC COMMON MODE FILTER

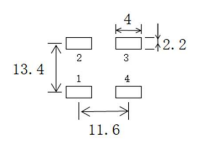
SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM

◆ Dimensions (mm)

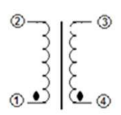
 ${\tt Schematics}\,({\tt Bottom})$







SUGGESTED PAD LAYOUT



No polarity

GENERAL CHARACTERISTICS

1. STORAGE TEMPERATURE RANGE : $-40^{\circ}\text{C} \sim +100^{\circ}\text{C}$

2. OPERATING TEMPERATURE RANGE : $-40^{\circ}\text{C} \sim +100^{\circ}\text{C}$ (INCLUDING SELF TEMPERATURE RISE)

3. EXTERNAL APPEARANCE : NO EXTERNAL DEFECTS CAN BE FOUND IN THE VISUAL INSPECTION.

4. TERMINAL STRENGTH : NO DISTINGUISHED TERMINAL PEELING OFF OR WIRE BROKEN SHOULD BE FOUND

AFTER EACH OF THE TERMINAL IS APPLIED WITH STATIC PULLING FORCE OF

8N FOR 60 ± 5 SECONDS.

5. HEAT RESISTANCE : NO DISTINGUISHED STRUCTURE AND ELECTRIC DEFECTS SHOULD BE FOUND AFTER

 1.5 ± 0.5 mm HIGH BOTTOM OF ALL THE TERMINALS ARE IMMERSEDD IN THE

MELTED SOLDER OF 270 ± 5 °C FOR 5 ± 1 SECONDS.