承 认 书 APPROVAL SHEET

编号No.	BTU2103A00-A/2-B
日期 Date	2019.09.27

客 户					
Customer					
品 名		Multi Droto	-4		
Product		Multi-Prote	CTO		
系 列		BTU Series			
Series					
料号 Part I	No.		规格描述 Specific	cation	备注 Remark
贝特电子					
Betterfuse					
客户					
Customer					
环保特别提	是示 Special instruc	ctions for en	vironmental protec	ction	
本产品:					
供应商-贝特	 持电子	零件承认	 章	客户	零件承认章
Supplier-B	etterfuse	Approval	Signet	Customer	Approval Signet
制作	N/ 1 N/ 1		A LL		
Make	YaLan Wang	子科技化			
审核	Foi Coo	Tai Caa			
Check	Fei Gao		[图]		
确认					
Approval	Zhimin Hu				

联络 Contact						
业务 Sales	电话 Telephone	手机 Cellphone	邮箱 E-mail			





Do	Document Record							
No.	Date	Modified Content	Page	Edition	Prepared/modified by	Checked by		
1	2018.11.09	Draft	1	A/0	Xiang Xiong	Shawn Xiang		
2	2018.11.29	Update Taping	9	A/1	Xiang Xiong	Shawn Xiang		
3	2019.09.27	Add TUV Authentication	4	A/2	YaLan Wang	Fei Gao		
	_							





TABLE OF CONTENTS

TA	BLE OF CONTENTS	2
1.	SCOPE	3
2.	GENERAL INFORMATION	3
3.	PART NUMBERING SYSTEM	3
4.	AGENCY APPROVALS	4
5.	CONSTRUCTION AND MECHANICAL CHARACTERISTICS	4
6.	ELECTRICAL SPECIFICATIONS	5
7.	AVERAGE TIME CURRENT	5
8.	PRODUCT PERFORMANCE	6
9.	SOLDERING FOR PRODUCTS	7
10.	ORDERING INFORMATION	7
11	PACKING INFORMATION	8



BTU / Multi-Protector 贝特卫士

1. SCOPE



Following electronic product specifications apply to fuses of the BTU serises. The BTU series provide both over temperature and over current protection. Its main applications are for electronics that not only can be damaged by high temperature but also fault current, such as smart phone adapter.

2. GENERAL INFORMATION

2.1 Description:

The BTU series provides protection of over current, over temperature, and anti-surge, which can be applied in power source like as charger, adapter and so on.

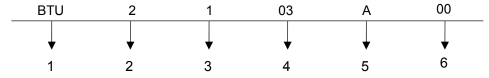
2.2 Detailed Features

- · Small, axial and leaded design.
- Polymer coated unit and covered shrinkable tube outside.
- 0.65 ± 0.05 mm lead wires made of tin plated copper.
- Protection against harmful over-currents and over temperature in primary and secondary applications.
- · Lead- and Halogen-free, RoHS compliant

3. PART NUMBERING SYSTEM

4.1 Part Number

Example: BTU2103A00



Product Series..... **BTU** Rated Power..... 2 W (See table 4.4) 2 1 A/250V, 222+0/-10°C 3 Thermal Fuse Rating..... 4 Product Resistance..... 3.3Ω (See table 4.3) 5 Resistance Tolerance..... +5/-5% (See table 4.2) Supplementary Code..... 6 00:Normal



BTU / Multi-Protector 贝特卫士®

4.2 Tolerance Code Table

CODE	TOLERANCE	
Α	$\pm 5\%$	
В	+2/-3%	

4.4 Rated Power Table

CODE	DESCRIPTION
Н	0.5W
1	1W
2	2W

4.3 Resistor Rating Table

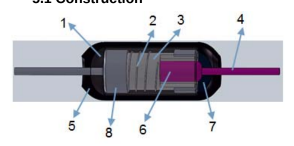
RESISTOR CODE	RESISTOR RATING
02	2.0Ω
B2	2.2Ω
D2	2.7Ω
C2	2.8 Ω
03	3.3Ω
04	4.7Ω
05	5.1Ω
06	6.0Ω
10	10.0Ω
12	12.0Ω

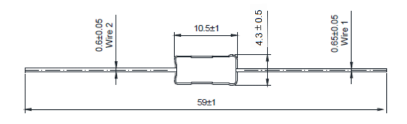
4. AGENCY APPROVALS

		5	5	Therma	l-links	Ce	ertificate	
Model	Rated power	Rated resistance (Ω)	Resistanc e tolerance	Rated function temp.Tf($^{\circ}$ C)	Rated current(A)	CQC	UL	TUV
BTU	0.5W	0.1~300	±5%	222+0, -10	1	CQC17001175022		
BTU	1W	0.1~300	±5%	222+0, -10	1	CQC17001175021	E495212	T 5044698701
BTU	2W	0.1~300	±5%	222+0, -10	1	CQC17001175020		

5. CONSTRUCTION AND MECHANICAL CHARACTERISTICS

5.1 Construction





No.	1	2	3	4	5	6	7	8
Item	Coating	Body wire	Tube	Lead wire	Cover	Fuse	Sealing	Сар
Material	Resin	Resistance wire	Ceramic	Copper	Shrinkable tube	Thermal Fuse	Resin	Nickel plating



BTU / Multi-Protector

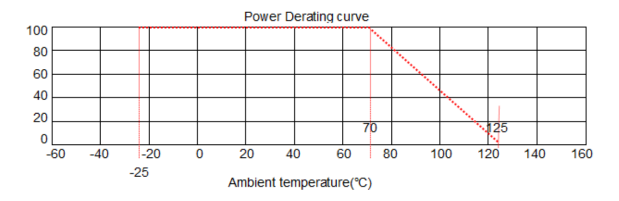




6. ELECTRICAL SPECIFICATIONS

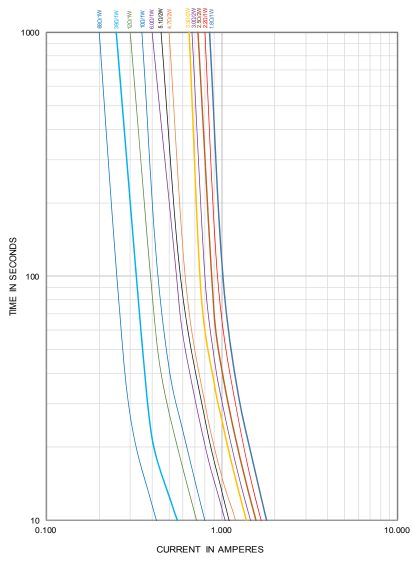
6.1 Rated power

The rated power for continuous operation or test at ambient temperature of more than 25°C shall de-rating by multiplying value of load.



7. Average Time Current

Average Current Curve(I-T Curve)





BTU / Multi-Protector





8. Product Performance

No.	Item	Requirement	Condition
1	Appearance	Clear label content .Package without any crack.	General check
2	Resistance	AT room temperature,check the resistance between two leads,and ensure resistance meet to the standard.	Within the regulated tolerance at room temperature 25°C .
3	TCR(Temperature Coefficient of Resistance)	±4000ppm/℃	TCR= (R2-R1) /(R1·(T2-T1)) R1:Resistance at 25℃ R2:Resistance at 125℃ T1:25℃ T2:125℃
4	Temperature Cycle	After temperayure cycle, NO deterioration of protective coating and marking. \triangle R is within±(5%+0.05 Ω)	1)Low temp test: -44 ±3°C 2)High temperature test: 85±2°C Test cycle: 1.Low Temp:30min 2.Room Temp:15~20min 3.High Temp:30min 4.Room Temp:15~20min 4)Cycle Times: 5 (10) Cycle
5	Soldering Ability	During the soldering ability test, soldering area should meet 95% of IEC 60115	1)Soldering bath temperature: 260±5℃ 2)Dipping time: Less than 5±0.5sec 3)Dipping length: 1.5±0.5mm FLUX: Rosin Ethanol solution (25wt%)
6	Terminal Strength	Strength test: During the strength test, samples with no snap and loose wire	1. Wire diameter d (mm) followed 0.35 <d<0.5 (0.51kg.f)="" (1.02kg.f)<="" (mm)="" 0.5<d<0.8="" 10n="" 2.="" 5n="" d="" diameter="" followed="" is="" strength="" td="" wire=""></d<0.5>
		Twist Test	Left 90° and right 90° 2 Times After these steps,no snap and loose wire
7	Function temperature confirm	222+0/-10℃	According to IEC60691 in silicon oil bath.



BTU / Multi-Protector

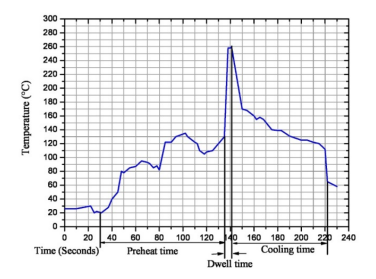
8	Insulation Resistance	Insulation resistance should be more than 0.1Mohm between lead wire and main body	DC 500V
9	Dielectric Withstanding Voltage	NO broken happened in resistor. Leakage current should be less than 2mA.	At 900V AC between lead wire and main body for 1 minute
10	Anti-Surge Test	Combined waveform 1.2/50µs (8/20µs) \pm 5 times, interval time 20s. For unit >2.0KV(R>2.0 Ω) >1.0KV(R \leq 2.0 Ω)	Test temperature: Room temperature. Refer to IEC-61000-4-5.
11	Short test	During the test, with no boom, light, explosion on unit.	Load the voltage of 240Vac between two leads of resistor.
12	Fusing Characters	Fuse time<120s No over-heating happen in testing	Test current:different have different current

9. SOLDERING FOR PRODUCTS

260°C.≤5 sec (Wave Soldering)

350°C.≤3 sec (Hand Soldering)

260°C.≤6 sec(Reflow soldering)



Method of use:

- (1). Vertical molding: Please bend from the glue point, the temperature fuse end is the long foot end.
 - (2). Horizontal molding: There is no requirement.

10. ORDERING INFORMATION

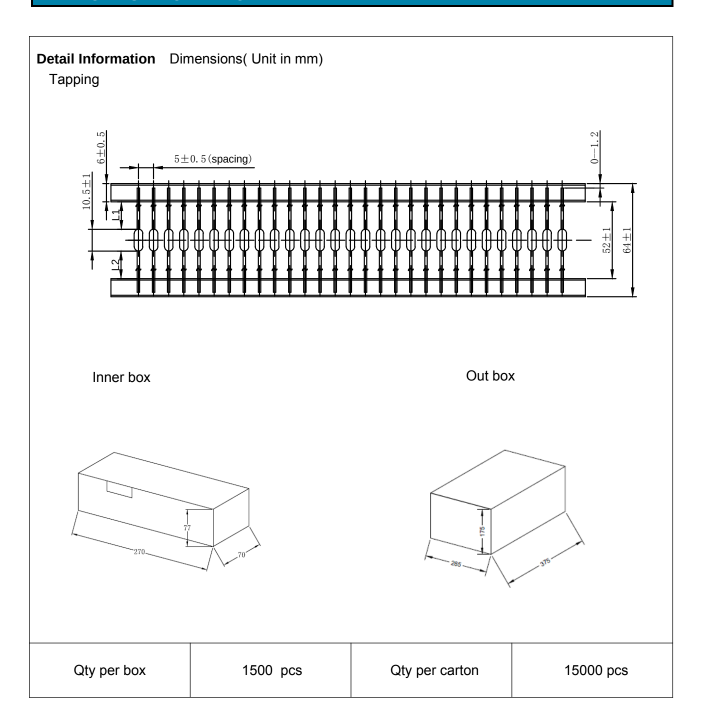
The following information is necessary in order to place your order with us correctly:

Series	Resistor Code	Supplementary Code	Qty
BTU			



BTU / Multi-Protector 贝特卫士®

11. PACKING INFORMATION



FPEV2. E495212 Fusing Resistors and Temperature-limited Resistors - Component

If you notice a change to your FPET2 Listing Card, click here to learn more.

Page Bottom

Fusing Resistors and Temperature-limited Resistors - Component

See General Information for Fusing Resistors and Temperature-limited Resistors - Component

DONGGUAN BETTER ELECTRONICS TECHNOLOGY CO LTD

E495212

Rm 601 Of 16 Blk Xinzhuyuan No 4 Xinzhu Rd Songshanlake Hightech Industrial Development Zone Dongguan, Guangdong 523808 CHINA

Fusing Resistors, Type BTV-0.5W, BTV-1W, BTV-2W

Marking: Company name and model designation.

Last Updated on 2017-11-08

Questions? Print this page Terms of Use Page Top

○ 2017 VL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".



产品认证证书

证书编号: CQC17001175022

申请人名称及地址

东莞市贝特电子科技股份有限公司 东莞市松山湖高新技术产业开发区新竹路 4号新竹苑 16座办公 601

制造商名称及地址

东莞市贝特电子科技股份有限公司 东莞市松山湖高新技术产业开发区新竹路 4号新竹苑 16座办公 601

生产企业名称及地址

东莞市贝特电子科技股份有限公司(V003591) 东莞市察步镇横坑南门村第二工业区C座、B座

产品名称和系列、规格、型号

电阻式熔断器 (线绕熔断电阻器)

BTU-0.5W($0.1\Omega\sim300\Omega$), 额定功率为 0.5W, 电阻值范围为 $0.1\Omega\sim300\Omega$, 电阻值允 许偏差为±5%

产品标准和技术要求

SJ2865-1988

认证模式

产品型式试验+获证后监督

上述产品符合 CQC11-471211-2015 认证规则的要求,特发此证。

发证日期: 2017年08月17日

本证书的有效性依据发证机构的定期监督获得保持。



中国质量认证中心

中国. 北京. 南四环西路 188号 9区 100070 http://www.cqc.com.cn



CERTIFICATE NO.: CQC17001175022

NAME AND ADDRESS OF THE APPLICANT

Dongguan Better Electronics Technology Co., Ltd. Room 601 of 16 Block, Xinzhuyuan, No 4, Xinzhu Road, Songshanlake Hightech Industrial Development Zone, Dongguan City

NAME AND ADDRESS OF THE MANUFACTURER

Dongguan Better Electronics Technology Co., Ltd. Room 601 of 16 Block, Xinzhuyuan, No 4, Xinzhu Road, Songshanlake Hightech Industrial Development Zone, Dongguan City

NAME AND ADDRESS OF THE FACTORY

Dongguan Better Electronics Technology Co., Ltd. (V003591) NanMen Village, HengKeng Administrative Zone LiaoBu Town, Dongguan

PRODUCT NAME, MODEL AND SPECIFICATION

Resist Surge Wirewound Resistors

BTU-0.5W(0.1Ω \sim 300Ω),额定功率为 0.5W,电阻值范围为 0.1Ω \sim 300Ω,电阻值允许偏差为±5%

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

SJ2865-1988

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471211-2015.

Valid from: Aug.17,2017

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

President:

Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

Section 9,No.188,Nansihuan Xilu, Beijing 100070 P.R.China http://www.cqc.com.cn



产品认证证书

证书编号: CQC17001175021

申请人名称及地址

东莞市贝特电子科技股份有限公司 东莞市松山湖高新技术产业开发区新竹路 4 号新竹苑 16 座办公 601

制造商名称及地址

东莞市贝特电子科技股份有限公司 东莞市松山湖高新技术产业开发区新竹路 4号新竹苑 16座办公 601

生产企业名称及地址

东莞市贝特电子科技股份有限公司(V003591) 东莞市察步镇横坑南门村第二工业区C座、B座

产品名称和系列、规格、型号

电阻式熔断器 (线绕熔断电阻器)

BTU-1W($0.1\Omega\sim300\Omega$),额定功率为 1W,电阻值范围为 $0.1\Omega\sim300\Omega$,电阻值允许偏 差为+5%

产品标准和技术要求 SJ2865-1988

认证模式

产品型式试验+获证后监督

上述产品符合 CQC11-471211-2015 认证规则的要求,特发此证。

发证日期: 2017年08月17日

本证书的有效性依据发证机构的定期监督获得保持。



中国质量认证中心

中国.北京.南四环西路 188号 9区 100070 http://www.cgc.com.cn



CERTIFICATE NO.: CQC17001175021

NAME AND ADDRESS OF THE APPLICANT

Dongguan Better Electronics Technology Co., Ltd. Room 601 of 16 Block, Xinzhuyuan, No 4, Xinzhu Road, Songshanlake Hightech Industrial Development Zone, Dongguan City

NAME AND ADDRESS OF THE MANUFACTURER

Dongguan Better Electronics Technology Co., Ltd. Room 601 of 16 Block, Xinzhuyuan, No 4, Xinzhu Road, Songshanlake Hightech Industrial Development Zone, Dongguan City

NAME AND ADDRESS OF THE FACTORY

Dongguan Better Electronics Technology Co., Ltd. (V003591) NanMen Village, HengKeng Administrative Zone LiaoBu Town, Dongguan

PRODUCT NAME, MODEL AND SPECIFICATION

Resist Surge Wirewound Resistors

BTU-1W($0.1\Omega\sim300\Omega$),额定功率为 1W,电阻值范围为 $0.1\Omega\sim300\Omega$,电阻值允许偏差为±5%

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

SJ2865-1988

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471211-2015.

Valid from: Aug.17,2017

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

President:

Wang Kejiao

CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P.R. China http://www.cqc.com.cn



产品认证证书

证书编号: CQC17001175020

申请人名称及地址

东莞市贝特电子科技股份有限公司 东莞市松山湖高新技术产业开发区新竹路 4号新竹苑 16座办公 601

制造商名称及地址

东莞市贝特电子科技股份有限公司 东莞市松山湖高新技术产业开发区新竹路 4号新竹苑 16座办公 601

生产企业名称及地址

东莞市贝特电子科技股份有限公司(V003591) 东莞市寮步镇横坑南门村第二工业区C座、B座

产品名称和系列、规格、型号

电阻式熔断器 (线绕熔断电阻器)

BTU-2W($0.1\Omega\sim300\Omega$), 额定功率为 2W, 电阻值范围为 $0.1\Omega\sim300\Omega$, 电阻值允许偏

产品标准和技术要求 SJ2865-1988

认证模式

产品型式试验+获证后监督

上述产品符合 CQC11-471211-2015 认证规则的要求,特发此证。

发证日期: 2017年08月17日

本证书的有效性依据发证机构的定期监督获得保持。





中国质量认证中心

中国.北京.南四环西路 188号 9区 100070 http://www.cqc.com.cn



CERTIFICATE NO.: CQC17001175020

NAME AND ADDRESS OF THE APPLICANT

Dongguan Better Electronics Technology Co., Ltd. Room 601 of 16 Block, Xinzhuyuan, No 4, Xinzhu Road, Songshanlake Hightech Industrial Development Zone, Dongguan City

NAME AND ADDRESS OF THE MANUFACTURER

Dongguan Better Electronics Technology Co., Ltd. Room 601 of 16 Block, Xinzhuyuan, No 4, Xinzhu Road, Songshanlake Hightech Industrial Development Zone, Dongguan City

NAME AND ADDRESS OF THE FACTORY

Dongguan Better Electronics Technology Co., Ltd. (V003591) NanMen Village, HengKeng Administrative Zone LiaoBu Town, Dongguan

PRODUCT NAME, MODEL AND SPECIFICATION

Resist Surge Wirewound Resistors

BTU-2W($0.1\Omega\sim300\Omega$),额定功率为 2W,电阻值范围为 $0.1\Omega\sim300\Omega$,电阻值允许偏差为±5%

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

SJ2865-1988

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471211-2015.

Valid from: Aug.17,2017

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

President:

Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P.R. China http://www.cqc.com.cn

Certificate



Certificate no.

T 50446987.01

License Holder:

Dongguan Better Electronics Technology Co., Ltd.
Room 601 of 16 Block, Xinzhuyuan No 4, Xinzhu Road, Songshanlake Hightech Ind. Development Zone Dongguan City, Guangdong Province P. R. China

Manufacturing Plant:

Dongquan Better Electronics Technology Co., Ltd. , Second Branch Factory No.7, Sanhe Road, Hengkeng Administrative Zone, Liaobu Town, Dongguan City, Guangdong Province P. R. China

Test report no.: YFC 50228074 001

Tested to:

UL 1412:1999 R4.12

Client Reference:

Certified Product: (Fusing resistors)

Type Designation : 1) BTU-0.5W 2) BTU-1W 3) BTU-2W Trademark : Better(logo) Rated Resistance : $0.1\Omega-300\Omega$ (see appendix 1)

Rated Voltage : AC 250V
Rated Dissipation : 1) 0.5W 2)
Maximum opening time : See appendix 1 2) 1W 3) 2W

Remark: More information refer to appendix 1.

Appendix: 1

License Fee - Units

Licensed Test mark:





Date of Issue (day/mo/yr) 23/09/2019

TÜV Rheinland (China) Ltd

No. 01/03B-08, Floor 7 and No. 01/04B-08, Floor 11, AVIC Building, No.10B, Central Road, East 3rd Ring Road,

Chaoyang District, Beijing, P.R. China







CERTIFICATE OF CONFORMITY

No. : HX1907019787

Applicant : Dongguan Better Electronics Technology Co., Ltd.

Address Room 601 Of 16 Block, Xinzhuyuan, No 4, Xinzhu Road,

SongshanlakeHightech Industrial Development Zone, Dongguan City

Manufacturer : Dongguan Better Electronics Technology Co., Ltd.

Address No.7, Sanhe Road, Hengkeng Administrative Zone, Liaobu Town,

Dongguan City, Guangdong Province, P.R.C.

Product : Fuse resistors with particular overcurrent protection

Models : BTU-2W($0.1\Omega \sim 300\Omega$), BTU-1W($0.1\Omega \sim 300\Omega$)

Trademark : N/A

Test Standard(s) : IEC/EN 60127-8: 2018

The EUT described above has been tested in accordance with the relevant listed standard. This certificate is awarded following tests carried out on samples of the product referred to standard as above.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: HX1907019788.







Shenzhen HX Detect Certification Co., Ltd.

5/F, Building B15, Zongtai Cultural and Creative Industrial Park, Yintian Creative Park, Xixiang
Town, Bao 'an District, Shenzhen

HOTLINE:0755-29116082 Email: huaxunprc@163.com Http://www.hx-lab.com