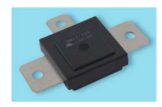
BW12

Fusing Resistors Compliant with RoHS2





- It realizes a signal fuse of the rated 265A.
- It can be cut off a circuit by energization to the heater resistor when the abnormal status like over-charging.

 (Resistor part is connected to the fuse part electrically so that fuse part can break contact of resistor part at a time.)
- It realizes the low height type which is 14mm or less.
- Eco-Friendly products being in compliance with RoHS2.
 It does not contain the regulated 10 substances including lead(Pb), cadmium(Cd).

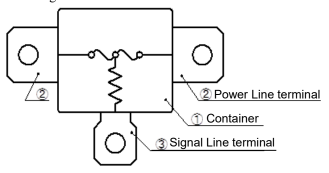
■ Rating

Type number		BW12/5R1	BW12/120	BW12/220	BW12/430	Terminals
Fuse part	Rated current (%1)	265A				2-2
	Rated voltage (※2)	DC 140V				
	Interruptible range	DC84V,265A ~ DC140V,48A				
	Resistance value	0.10 m Ω or below				
Fusing Resistor part	Operating voltage range (※3)	20 ~ 30 V	31 ~ 46 V	42 ~ 62 V	58 ~ 88 V	2-3
	Resistance value and tolerance	5.1Ω ±5%	12Ω ±5%	22Ω ±5%	43Ω ±5%	
	Rated power	4W				
Insulation resistance between terminals after fusing-off		2,000M Ω or over				2/2 2/3
Withstanding voltage between terminals after fusing-off		AC1,000V				
Safety standard		UL1412 (UL File № : E106175)				2-3

- ★1 As for continuous applicable current, please contact us separately.
 - If the ambient temperature exceeds 45°C continuously, please use BW12 in accordance with the Temperature Derating Characteristics
- *2 This is maximum voltage at which BW12 can open a circuit under rated current condition. Please use BW12 in accordance with the derating curve, if the voltage exceeds DC84V.
 - It can accept interrupting voltage up to DC500V. Please feel free to contact us separately in regard of the details.
- 💥 Range of voltage can be changed depending on requests. Please feel free to contact us separately in regard of the details.

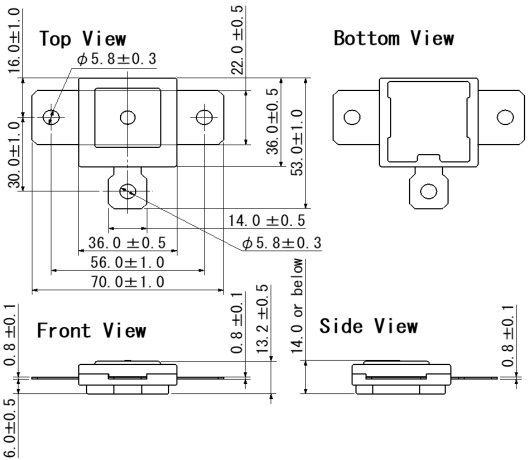
■ Constructs

BW12 is a three-terminals fusing resistors that is a combination of two fuses and a resistor and can be installed by fastening M5 screw.



No.	Part Name		
1	Container		
2	Power Line terminal		
3	Signal Line terminal		

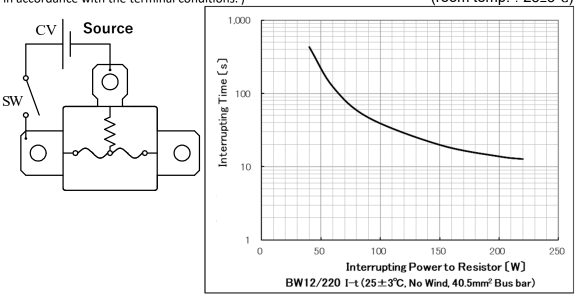
■ Dimensions



■ Interrupting Time [W-t]

SW was closed to apply a predetermined constant voltage to the resistor part of the BW12. The interruption time was then measured. (Please note that the W-t characteristics would be different (room temp.: 25±3°C)

in accordance with the terminal conditions.)



Remark • The data here are representative value and not guaranteed.

Uchihashi Estec Co.,Ltd.

●Head Office 5-36,Imazu-Kita3-chome,Tsurumi-ku, Osaka538-0041, Japan TEL+81-6-6962-6666 FAX+81-6-6962-6668

http://www.uchihashi.co.jp