

RoHS

WPFxxxAxM Series (Rev: D)

1. Features

- Halogen free;
- Bolt installation;
- High structural intensity;
- One device to achieve overcurrent protection and overcharge protection
- UL: UL-248-1, UL-248-14 •••• File Number: E534874
- TUV : EN60127-1,EN60127-4 ••• File Number: J50630882

2. Environmental Characteristics

(1) Contents of halogens used in each material for the product are as follows.

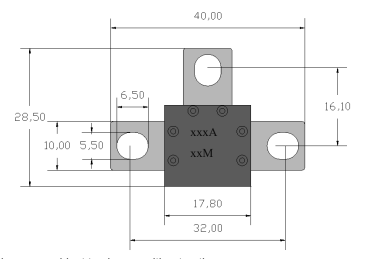
Halogen substance	Content	
Chlorine (CL)	≤ 900ppm (0.09%)	
Bromine (Br)	≤ 900ppm (0.09%)	
Total concentration of chlorine (Cl) + bromine (Br)	≤ 1500ppm (0.15%)	

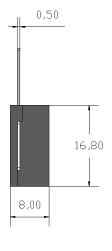
(2) The product described in this specification complies with the RoHS Directive. BOM table contains the high-temperature alloy, solder, some electronic slurry, including lead, but are in line with the relevant provisions of the ROHS directive.

3. Dimensions and Circuit Chart

3.1 Dimensions

Unit: mm





Specifications are subject to change without notice

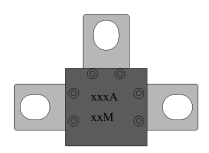
Wayon Electronics Co.,Ltd.

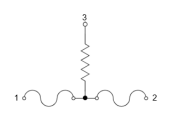
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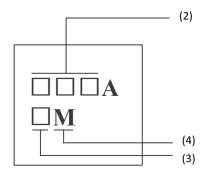






4. Marking requirements





- (1) WPF: SCF/Way-on SCF protector;
- (2) Rated current: 120A, 150A;
- (3) Number of electric core string;
- (4) Length width size code; M 17.8*16.8*8mm;

5. Electrical Characteristics

Part number	Current Rating	Voltage Rating	Operating Voltage	Fuse DCR	Heater DCR	Interrupting Rating	Applicable Cells in series
	Α	VDC	V	mΩ	Ω	A	cell
WPF120A3M	120	125	8.2~13.5	0.2-0.8	1.0~1.6	1000	3
WPF120A4M	120	125	10.8~18	0.2-0.8	1.8~2.7	1000	4
WPF120A5M	120	125	14.2~23.5	0.2-0.8	3.0~4.7	1000	5
WPF120A7M	120	125	18.9~31.5	0.2-0.8	5.5~8.3	1000	6~7
WPF120A10M	120	125	29.7~49.5	0.2-0.8	13.6~20.5	1000	8~11
WPF120A14M	120	125	37.7~62.0	0.2-0.8	22.0~33.0	1000	12~14
WPF120A16M	120	125	43.7~72.0	0.2-0.8	28.8~43.2	1000	15~17
WPF120A20M	120	125	50.3~84.0	0.2-0.8	39.2~58.9	1000	15~20
WPF120A22M	120	125	60.0~100.0	0.2-0.8	55.6~83.6	1000	17~22
WPF120A24M	120	125	74.9~125.0	0.2-0.8	86.8~130.5	1000	22~30

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Part number	Current Rating	Voltage Rating	Operating Voltage	Fuse DCR	Heater DCR	Interrupting Rating	Applicable Cells in series
	Α	VDC	V	mΩ	Ω	A	cell
WPF150A3M	150	125	8.2~13.5	0.2-0.6	1.0~1.6	1000	3
WPF150A4M	150	125	10.8~18.0	0.2-0.6	1.8~2.7	1000	4
WPF150A5M	150	125	14.2~23.5	0.2-0.6	3.0~4.7	1000	5
WPF150A7M	150	125	18.9~31.5	0.2-0.6	5.5~8.3	1000	6~7
WPF150A10M	150	125	29.7~49.5	0.2-0.6	13.6~20.5	1000	8~11
WPF150A14M	150	125	37.7~62.0	0.2-0.6	22.0~33.0	1000	12~14
WPF150A16M	150	125	43.7~72.0	0.2-0.6	28.8~43.2	1000	15~17
WPF150A20M	150	125	50.3~84.0	0.2-0.6	39.2~58.9	1000	15~20
WPF150A22M	150	125	60.0~100.0	0.2-0.6	55.6~83.6	1000	17~22
WPF150A24M	150	125	74.9~125.0	0.2-0.6	86.8~130.5	1000	22~30

[★]Rated voltage is the maximum voltage that the fuse can block, not the action voltage of the heater assembly.

6. Clear-Time Characteristics

Test Item	Condition of Test	requirement at 25℃
Carrying Capacity (UL248-14)	100% of rated current, 4hr	No Melting
Fusing Time	200% rated Current	- ≤1min
(UL248-14)	In operation voltage range	≈ imin

Operating temperature range: -10~65°C (Fusing time≤1min)

Electrical Characteristics is influenced by thermal capacity of PCB, parts, pattern width, and so on. Therefore you should check it on your PCB.

7. Standard test condition

In the absence of additional test environmental standards, the test environmental standards are as follows;

Ambient temperature: 5 to 35°C;

Relative humidity: 45 to 85%RH; Air pressure: 86 to 106kPa.

If you have any questions about the test results, please follow the following environmental standards;

Ambient temperature: 20±2℃;

Relative humidity: 60 to 70%RH; Air pressure: 86 to 106kPa. Specifications are subject to change without notice

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8. Reliability

Test Item	Project	Condition	Requirements	
Over voltage Insulation		Operating voltage shall be applied to heater	Fusing Time≤1min	
		@100VDC after OV operating voltage test	>0.2MΩ	
Electrical	Withstand voltage	@100VAC @50-60Hz@60s after OV operating	No breakdown	
performance Withstand voltage		voltage test	No breakdown	
	Over current	200% of Rated current	Fusing Time≤1min	
Carrying Capacity		100% of rated current, 4hr	No Melting	
	High temperature	100°C±5°C@250hr	Without deformation of case	
	High humidity	60°C±2°C@90%~95%@250hr	or excessive looseness of	
Deliebility	Keeping cold		caps.	
Reliability performance		-20°C±3°C @ 500hr	Electrical characteristics	
			shall be satisfied.	
	5×In (In = rated current) A @ 25°C @c		No operating;	
Pulse		ms, 100,000 cycles		
Tensile test		Apply a pulling force of 40N along the axial direction	No damage or falling off	
Mechanical	rensile test	of the electrode and keep it for 1 minute.	No damage or falling off.	
performance	Thrust test	Apply a thrust force of 8N along the axial direction of	No damage or falling off.	
Inrust test		the electrode and keep it for 1 minute.	ino damage of failing on.	

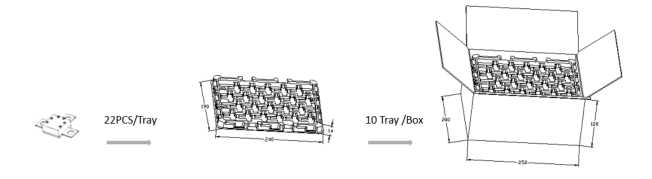
9.Packaging Data

9.1 Packaging

Item	Tray	Вох
Dimensions (mm)	240*190*14	250*200*120
Quantity (PCS)	22	220

Note: The dimensions and quantity of packing is for reference only.

Packaging Drawing:



Specifications are subject to change without notice



10. Storage

The product must be stored in carton or plastic bag, in the conditions of ambient temperature of -10℃ to 40℃, RH of less than 60%, no radical temperature change, no direct sunshine, excessive vibration and shock.

The preservation period when it is kept on the above condition is 1 year.

Should avoid to store at where there is possibility of generating corrosive gas, such as salt mist, chlorine, hydrogen sulfide, ammonium, sulfide-oxidation, hydrogen chloride, etc.

11. Cautions for using

- (1) Please confirm the connection with the three terminal circuit board, where in 1-3, 2-3 is used as a heating end with high resistance.
- (2) This product is designed and used in conventional electronic devices, so we do not recommend the use of military, medical and other areas of other people and property may cause direct damage.
- (3) If there is any doubt or change in the contents of this book, please inform us in advance so that both parties can reach an agreement.

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