TYPE JAH

Type JAH micro fuse is designed for circuit protection against excessive current in portable electronic equipment, electric circuit around battery, etc. because the demand for high capacity batteries is increasing.

Wire material is adopted for fuse element, and the performance against rush current is improved in spite of compact design.

Also, the ecology design of Type JAH is environmentally friendly because of its complete lead-free.

FEATURES

- 1. Our original terminal construction makes almost no occurrence of Tombstone phenomenon.
- 2. Our original construction design provides excellent fusing and quick acting characteristics.
- 3. Especially, performance against rush current is excellent since wire material is used for fuse element.
- 4. Surface temperature rise is 75°C or less when applying rated current for fusing. This gives little influence to the peripheral units.
- 5. Small size of 3216 ($3.2 \times 1.6 \times 1.4$ mm)
- 6. Suitable for automatic mounting
- 7. Precise dimensions allows high-density mounting and symmetrical construction of terminals provide "Self-Alignment".

8. Resistance to soldering heat: Flow soldering 10 seconds at 260°C and Reflow soldering 5 seconds at 250°C respectively.

9. A tape carrier of 8 mm width will be provided as a standard package material.

10. Complete lead-free

RATING

Item	Rating
Category Temperature Range	-40~+125°C
Rated Current	1.0-1.25-1.6-2.0-2.5-3.15-4.0-5.0-6.3-8.0-10.0-12.5A
Rated Voltage	72VDC
Voltage Drop	Refer to CATALOG NUMBERS AND RATING
Insulation Resistance (between terminals and case)	1000 M Ω or more
Fusing Characteristics	Fusing within 1 minute if the current is 200% of rated current.
Clearing Characteristics	Breaking voltage : 72 V
	Breaking current : 50 A

ORDERING INFORMATION

<u> </u>	A H	720	02	802		<u> </u>	2	-			
Туре	Code	RV	Code	Rated current	Code	Rated current		Code	Package type	Code	Case size
JAH	7202	72V	102	1.0 A	402	4.0 A	1 [NA	φ180 Reel	52	3.2×1.6
			132	1.25A	502	5.0 A					
			162	1.6 A	632	6.3 A					
			202	2.0 A	802	8.0 A					
			252	2.5 A	103	10.0 A					
			322	3.15A	133	12.5 A					

CATALOG NUMBERS AND RATING

January, 2013

Catalog number	Case size	Rated current A	Internal resistance mΩ (Typical)	Voltage drop mV (Max.)	Rated voltage VDC	Breaking current A	
JAH 7202 102 □□52	3.2×1.6	1.0	127	200			
JAH 7202 132 □□52	3.2×1.6	1.25	98	200			
JAH 7202 162 □□52	3.2×1.6	1.6	75	200			
JAH 7202 202 □□52	3.2×1.6	2.0	58	200	72		
JAH 7202 252 □□52	3.2×1.6	2.5	44	200			
JAH 7202 322 □□52	3.2×1.6	3.15	34	200		72	50
JAH 7202 402 □□52	3.2×1.6	4.0	26	200		50	
JAH 7202 502 □□52	3.2×1.6	5.0	22	200			
JAH 7202 632 □□52	3.2×1.6	6.3	16	160			
JAH 7202 802 □□52	3.2×1.6	8.0	10	150			
JAH 7202 103 □□52	3.2×1.6	10.0	8.2	120			
JAH 7202 133 □□52	3.2×1.6	12.5	3.8	80			

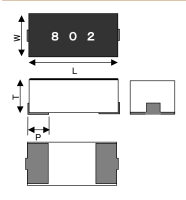
For the taping type, the packing code "NA" will be entered in $\Box \Box$.

Catalog numbers are approved by UL and cUL. (File No.E170721)



etech All Enquiries: tel: +44 (0)1744 762 929 | email: sales@etechcomponents.com | web: www.etechcomponents.com

DIMENSIONS



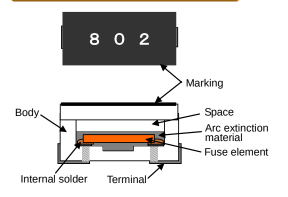
Main body : Ceramics

Terminal : Tin plating (mm)							
Case size	Case code	L	W	т	Р		
3216	52	3.2 ^{± 0.2}	1.6 ^{± 0.2}	1.4max.	0.6 ^{± 0.2}		

MARKING

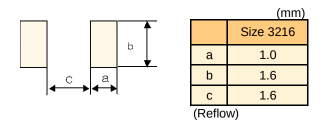
Code : Rated current	Code : Rated current
102 : 1.0A	402 : 4.0A
132 : 1.25A	502 : 5.0A
162 : 1.6A	632 : 6.3A
202 : 2.0A	802 : 8.0A
252 : 2.5A	103 : 10.0A
322 : 3.15A	133 : 12.5A

CONSTRUCTION

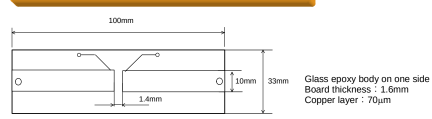


Name	Material, standard, and treatment
Fuse element	Lead-free alloy
Space	_
Arc extinction material	Silicone resin
Terminal	Tin plating
Body	Ceramics
Marking	Epoxy resin
Internal solder	Lead-free alloy

RECOMMENDED PAD DIMENSIONS



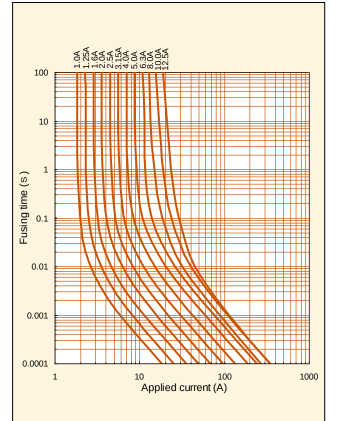
STANDARD TEST BOARD



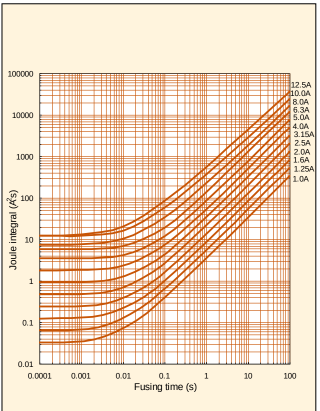
PERFORMANCE

No.	Item	Performance	Test method
1	Temperature rise	Temperature rise shall not exceed 75°C.	Apply rated current.
2	Current-carrying capacity	Shall not open within 1 hour.	Apply 100% of rated current.
3	Clearing characteristics	Arc shall not be continued. Marking shall be legible.	Breaking voltage : Rated voltage Breaking current : 50 A
4	Voltage drop	Voltage drop is below the value specified in CATALOG NUMBERS AND RATING.	Apply rated current.
5	Fusing characteristics	Fusing within 1 min.	Apply 200% of rated current. (Ambient temperature : 10 ~ 30°C)
6	Insulation resistance	1000 MΩ or more	Insulation resistance between terminals and case (ceramics)
7	Electrode strength (Bending)	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Board supporting width : 90 mm Bending speed : Approx. 0.5 mm/sec. Duration : 5 sec. Bending : 3 mm
8	Shear test	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Applied force : 20 N Duration : 10 sec. Tool : R0.5 Direction of the press : side face
9	Substrate bending test	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Supporting dimension : 1.6 mm Applied force : 20 N Duration : 10 sec. Tool : R0.5 Direction of the press : thickness direction of product
10	Solderability (Solder Wetting time)	Solder Wetting time : within 3sec.	Solder : Sn–3Ag–0.5Cu Temperature : 245 ± 3°C meniscograph method Solder : JISZ3282 H60A, H60S, H63A Temperature : 230 ± 2°C meniscograph method
11	Solderability (new uniform coating of solder)	The dipping surface of the terminals shall be covered more than 95% with new solder.	Solder : Sn-3Ag-0.5Cu Temperature : 245 ± 3°C Dipping : 3 sec. Solder : JISZ3282 H60A, H60S, H63A Temperature : 230 ± 2°C Dipping : 3 sec.
12	Resistance to soldering heat	Marking shall be legible. No mechanical damage. Resistance change after the test shall be within \pm 20%.	Dipping (1 cycle) Preconditioning : 100 ~ 150°C, 60 sec. Temperature : 265 \pm 3°C, 6 ~ 7 sec. (260 \pm 3°C, 10 sec.) Reflow soldering (2 cycles) Preconditioning : 1-2 m, lower than 180°C Peak : 250 \pm 5°C, 5 sec. Holding : 230 ~ 250°C, 30 ~ 40 sec. Cooling : More than 2 m Manual soldering (2 cycles) Temperature : 350 \pm 10°C Duration : 3 ~ 4 sec. Measure after 1 hour left under room temperature And humidity.
13	Solvent resistance	Marking shall be legible. No mechanical damage. No significant irregularity in the appearance.	Dipping rinse Solvent : Isopropyl alcohol Duration : 90 sec.
14	Vibration	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Frequency range : 10 ~ 55 ~ 10 Hz/min Vibration amplitude : 1.5 mm Duration : 2 hours in each of XYZ directions (total : 6 hours)
15	Shock	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Peak value : 490 m/s ² Duration : 11 msec. 6 aspects \times 3 times (total : 18 times)
16	Thermal shock	No mechanical damage. Resistance change after the test shall be within \pm 20%.	$\begin{array}{l} -55 \pm 3^\circ C: 30 \text{ min.} \\ \text{Room temperature}: 2 \sim 3 \text{ min or less} \\ 125 \pm 2^\circ C: 30 \text{ min.} \\ \text{Room temperature}: 2 \sim 3 \text{ min or less} \\ \text{Repeat above step for 10 cycles} \end{array}$
17	Moisture resistance	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Temperature : 85 ± 3°C Humidity : 85 ± 5% RH Duration : 1000 hours
18	Load life	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Temperature : 85 \pm 2°C Applied current : Rated current \times 70% Duration : 1000 hours
19	Moisture resistance load	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Temperature : 85 \pm 3°C Humidity : 85 \pm 5% RH Applied voltage : rated current \times 70% Duration : 1000 h
20	Stability	No mechanical damage. Resistance change after the test shall be within \pm 20%.	Temperature : 125 ± 2°C Duration : 1000 hours

FUSING CHARACTERISTICS

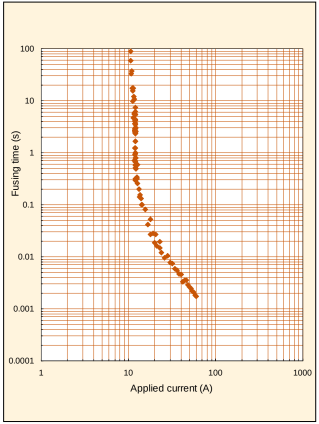


I²T - T CHARACTERISTICS

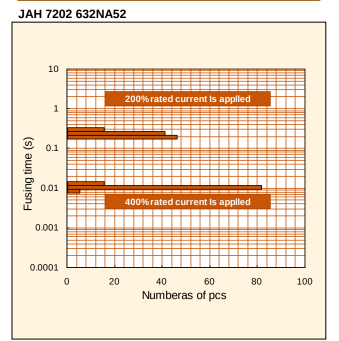


DISTRIBUTION OF FUSING CHARACTERISTICS

JAH 7202 632NA52



DISTRIBUTION OF FUSING TIME





DETERMINATION OF RATED VALUE AND SELECTION OF MICRO FUSE (TYPE JAH)

Determine rated value of micro fuse, and select correct circuit protection element for your circuit. If you select correct circuit protection element, safety of your circuit can be ensured. How to determine rated value of circuit protection element is described below:

Flow for fuse selection

1. Measurement of circuit values using actual device

Measure circuit values, such as operating current of circuit.

2. Calculation from operating current

From obtained operating current and the category temperature, calculate <u>minimum rated value</u> to determine applicable fuse. 3. Calculation from overload current

- From obtained overload current, calculate the maximum rated value to determine applicable fuse.
- 4. Calculation from inrush current

From inrush current, calculate minimum rated value to determine applicable fuse.

5. Final determination of rated value

From the calculation results of steps 2 through 4, determine rated value.

6. Operation check using actual device

After selecting rating, confirm if device works properly under pre-determined conditions.

Fuse selection

1. Measurement of circuit values using actual device

Before determining rated value of fuse, preliminarily measure following condition by using the actual device.

1-1 Operating current

Using an oscilloscope or equivalents, measure operating current of circuit.

1–2 Overload current

Using an oscilloscope or equivalents, measure the overload current that needs to break circuit.

1–3 Inrush current

Using an oscilloscope or equivalents, measure inrush current of circuit at power-on or power-off. In addition, determine number of inrush current applied.

1-4 Category temperature

Measure ambient temperature of fuse circuit.

EXAMPLE TO SELECT RATINGS OF TYPE JAH

<Fuse selection> Effective operating current : 2.8 A Effective overload current : 40 A Inrush current waveform : Fig. A (Pulse width : 1 ms, Wave height : 40 A) Numbers to withstand inrush current : 100,000 times Category temperature : 85°C

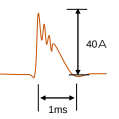


Fig. A : Inrush current waveform

2. Calculation from operating current

2-1 Measurement of operating current

Using an oscilloscope or equivalents, measure operating current (effective current) of actual circuit. Example : Effective operating current = 2.8 A

2-2 Derating

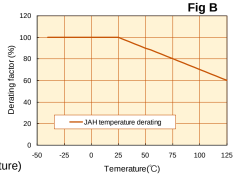
①Temperature derating factor

Using Fig. B, find temperature derating factor correspond to temperature. (2)Rated derating factor

Rated derating factor = 0.78 (Constant irrespective of temperature)

Use Formula 1 to calculate rated current of the fuse to be used for circuit. Rated current of fuse \geq Operating current/($(1 \times (2))$... Formula 1

Example : Category temperature = 85°C, Operating current = 2.8 A
①Temperature derating factor = 0.76 (Refer to Fig. B.)
②Rated derating factor = 0.78 (Constant irrespective of temperature)
Calculation using Formula 1 :
Rated current ≥ 2.8/(0.76 × 0.78) = 4.72 A



The above calculation result shows that the fuse with rated current of 4.72 A or more should be selected for this circuit. Type JAH, with <u>rated current of 5.0 A or more</u> can be selected.

3. Calculation from overload current

3–1 Measurement of overload current Using oscilloscope or equivalents, measure overload current that needs to break circuit. Example : Effective overload current = 40 A

3-2 Calculation from overload current

Determine rated current so that overload current can be 2.0 times larger than rated current. Use Formula 2 to calculate rated current of fuse. Rated current of fuse ≤ Overload current/2.0 ... Formula 2

Example : Overload current = 40 A Use Formula 2 to calculate the rated current.

Rated current \leq 40/2.0 = 20 A

The above calculation result shows that the fuse with rated current of 20 A or less should be selected for this circuit. Type JAH, with <u>rated current of 12.5 A or less</u> can be selected.

4. Calculation from inrush current

4–1 Measurement of inrush current waveform Using an oscilloscope or equivalent, measure waveform of inrush current of actual circuit.

4-2 Creation of approximate waveform

Generally, waveform of inrush current is complicated. For this reason, create the approximate waveform of inrush current as shown on Fig. C to simplify calculation.

4-3 Calculation of I²t of inrush current

Calculate $\rm I^2t$ (Joule integral) of approximate waveform. The formula for this calculation depends on the approximate waveform. Refer to Table A.

Example : Pulse applied = 1 ms, Peak value = 40 A Approximate waveform = Triangular wave Since the approximate waveform is a triangular wave, use the following formula for calculation. I²t of rush current = $1/3 \times \text{Im}^2 \times t$... Formula 3 (Im : Peak value, t : Pulse applying time) Use Formula 3 to calculate I²t of the rush current: I²t = $1/3 \times 40 \times 40 \times 0.001 = 0.533$ (A²s)



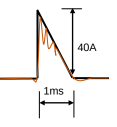


Fig. C : Inrush current waveform Red line : Actual measurement waveform Black line : Approximate waveform

Table							
Name	Waveform	I ² t	Name	Waveform	I ² t		
Sine wave (1 cycle)	$\int_{0}^{1} \frac{1}{2} \int_{0}^{1} \frac{1}{2} t$	$\frac{1}{2}$ I m ² t	Trapezoidal wave	0 t_1 t_2 t_3 I m	$\frac{\frac{1}{3} I m^{2} t_{1} + I m^{2} (t_{2} - t_{1}) + \frac{1}{3} I m^{2} (t_{3} - t_{2})}{1 m^{2} (t_{3} - t_{2})}$		
Sine wave (half cycle)		$\frac{1}{2}$ I m ² t	Various wave 1	0 t	$I_{1}I_{2}t + \frac{1}{3}(I_{1}-I_{2})^{2}t$		
Triangular wave		$\frac{1}{3}$ I m ² t	Various wave 2	$\int_{0}^{1} \frac{1}{t_1 + t_2 + t_3} I_1$	$\begin{array}{c} \frac{1}{3} \ I_1^2 t_1 + \{I_1 I_2 + \frac{1}{3} \ (I_1 - I_2)^{\ 2}\} \\ (t_2 - t_1) + \ \frac{1}{3} I_2^2 (t_3 - t_2) \end{array}$		
Rectangular wave		I m² t	Charge/ discharge waveform	0.368 I m O τ -t	$\frac{1}{2}$ I m ² τ		

* Following formula is generally used for calculation of I^2t as i(t) equal to current.

I²t= $\int_0^t i^2(t) dt$

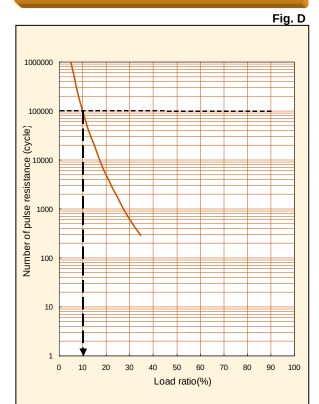


4-4 Search of load ratio

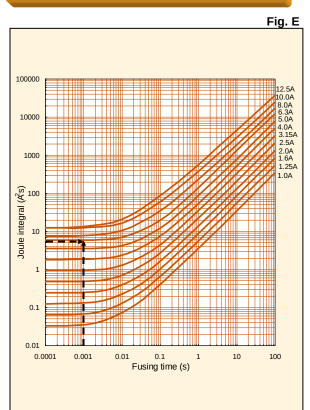
- ①Set up number of cycles to withstand. (generally 100,000 times)
- ②Obtain load ratio from Pulse resistance characteristics. (Fig. D)
- Example : 100,000 times is required against inrush current applied.

The load ratio is 10% or less from Fig. D.

PULSE RESISTANCE CHARACTERISTICS



JOULE INTEGRAL VS. FUSING TIME



4-5 Calculation from Joule integral and load ratio

Use Formula 4 to calculate the standard I^2t for the fuse to be used.

Example : $I^{2}t$ of pulse = 0.533 A²s, Pulse applied = 1 ms, Required load ratio = 10%

From Formula 4,

Standard I^2 t of fuse > 0.533/0.1 = 5.33 (A²s)

The standard I^2t of the fuse should be 5.33 (A^2s) or more.

Since the rush pulse applied is 1 ms, obtain the intersection of 1 ms (horizontal axis) and 5.33 A^2 s (vertical axis) from Fig. E (refer to the arrow shown in Fig. E).

Select a fuse whose curve is above the intersection. Type JAH, with <u>rated current of 6.3 A or more</u> should be selected.

- 5. Final determination of rated value
 Determine the rated current of micro fuse. Rated current should meet all the calculation results.
 Example : Rated current of 6.3 A~12.5A meets the all requirement.
- 6. Operation check using actual device After selecting rating, confirm if the device works properly under pre-determined conditions.

🕂 Application Notes for Micro Fuse

1. Circuit Design

Micro Fuse should be designated only after confirming operating conditions and Micro Fuse performance characteristics.

When determining the rated current, be sure to observe the following items :

- (1) Micro Fuse should always be operated below the rated current (the value considered in the temperature derating rate) and voltage specifications. According to item 2,2-2 in page 5.
- (2) Micro Fuse should always be operated below the rated voltage.
- (3) Micro Fuse should be selected with correct rated value to be fused at overload current.
- (4) When Micro Fuse are used in inrush current applications, please confirm sufficiently inrush resistance of Micro Fuse.
- (5) Please do not apply the current exceeding the breaking current to Micro Fuse.
- (6) Use Micro Fuse under the condition of category temperature.
- (7) Micro Fuse should not be used in the primary power source.

Micro Fuse should be selected by determining the operating conditions that will occur after final assembly, or estimating potential abnormalities through cycle testing.

2. Assembly and Mounting

During the entire assembly process, observe Micro Fuse body temperature and the heating time specified in the performance table. In addition, observe the following items :

- Mounting and adjusting with soldering irons are not recommended since temperature and time control is difficult. In case of emergency for using soldering irons, be sure to observe the conditions specified in the performance table.
- (2) Micro Fuse body should not contact a soldering iron directly.
- (3) Once Micro Fuse mounted on the board, they should never be remounted on boards or substrates.
- (4) During mounting, be careful not to apply any excessive mechanical stresses to the Micro Fuse.

3. Solvents

For cleaning of Micro Fuse, immersion in isopropyl alcohol for 90 seconds (at $20 \sim 30^{\circ}$ C liquid temp.) will not be damaged.

If organic solvents (Pine Alpha[™], Techno Care[™], Clean Through[™], etc.) will be applied to the Micro Fuse, be sure to preliminarily check that the solvent will not damage Micro Fuse.

4. Ultrasonic Cleaning

Ultrasonic cleaning is not recommended for Micro Fuse. This may cause damage to Micro Fuse such as broken terminals which results in electrical characteristics effects, etc. depending on the conditions. If Ultrasonic cleaning process must be used, please evaluate the effects sufficiently before use.

5. Caution During Usage

(1) Micro Fuse with electricity should never be touched. Micro Fuse with electricity may cause burning due to Micro Fuse high temperature. Also, in case of touching Micro Fuse without electricity, please check the safety temperature of Micro Fuse. (2) Protective eyeglasses should always be worn when performing fusing tests. However, there is a fear that Micro Fuse will explode during test. During fusing tests, please cover particles not to fly outward from the board or testing fixture. Caution is necessary during usage at all times.

6. Environmental Conditions

- (1) Micro Fuse should not be operated in acid or alkali corrosive atmosphere.
- (2) Micro Fuse should not be vibrated, shocked, or pressed excessively.
- (3) Micro Fuse should not be operated in a flammable or explosive atmosphere.
- (4) Please do not use Micro fuse in the environment where dew condensation occurs.

In case Micro fuse has to be used under the dew condensation condition, please apply moisture-proof coating over Micro fuse. Covering Micro fuse with moisture-proof coating may affect electrical characteristics, please evaluate the effects sufficiently before use.

7. Emergency

In case of fire, smoking, or offensive odor during operation, please cut off the power in the circuit or pull the plug out.

8. Storage

(1) Micro Fuse should be stored at room temperature (-10°C \sim +40°C) without direct sunlight or corrosive atmosphere such as H2S(hydrogen sulfide) or SO2(sulfur dioxide).

Direct sunlight may cause decolorization and deformation of the exterior and taping.

Also, solderability will be remarkably lower in high humidity.

- (2) If the products are stored for an extended period of time, please contact Matsuo Sales Department for recommendation. The longer storage term causes packages and tapings to worsen. If the products will be stored for longer term, please contact us for advice.
- (3) The products in taping, package, or box should not be given any kind of physical pressure. Deformation of taping or package may affect automatic mounting.

9. Disposal

When Micro Fuse are disposed of as waste or % acrap+, they should be treated as % adustrial waste+. Micro Fuse contain various kinds of metals and resins.

10. Samples

Micro Fuse received as samples should not be used in any products or devices in the market. Samples are provided for a particular purpose such as configuration, confirmation of electrical characteristics, etc.

MATSUO ELECTRIC CO., LTD.

 Please feel free to ask our sales department for more information on Micro Fuse.

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