Circuit protection elements

Circuit protection elements

Rohm's circuit protectors have a very reliable current cut-off capability that protects ICs and their circuits from accidental short circuit loads. Whether operated in AC or DC circuits, these circuit protectors have a very low internal resistance in normal operation, but safely and rapidly break the circuit when the current cutoff level is exceeded.

Features

- 1) Sharp and stable cutoff characteristics.
- 2) Low internal resistance and minimal voltage drop.
- 3) Incombustible.
- 4) Compact.
- 5) Rated for continuous use.
- 6) Good temperature characteristics.
- 7) Withstands surges well.
- 8) UL certified (UL certification number E107856).

Application

Current surge protection

Operation notes

Do not use this product on the primary side of commercial power supplies. Arcs that result after cutoff may damage the molding.

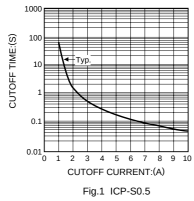
Surface mounting Type

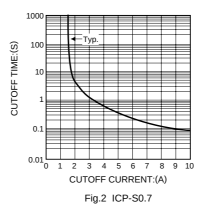
●ICP-S series

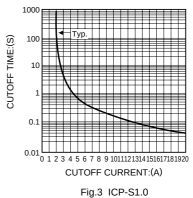
Product name	Rated current (A)	Cutoff characteristics	Internal resistance Typ.(Ω)	Rated voltage (V)	Operating temperature (°C)	Storage temperature (°C)
ICP-S0.5	0.5	Fig.1	0.150		55. 405	
ICP-S0.7	0.7	Fig.2	0.084	50		FF to 140F
ICP-S1.0	1.0	Fig.3	0.061	50	−55 to +125	–55 to +125
ICP-S1.2	1.2	Fig.4	0.048]		

Rev.D

Cutoff characteristics







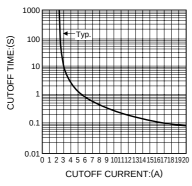
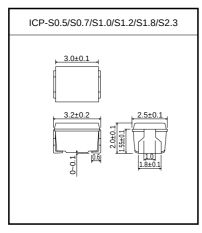


Fig.4 ICP-S1.2

The cutoff characteristics shown are typical. For further details of how to use these protectors, please request the technical documentation from your Rohm representative.

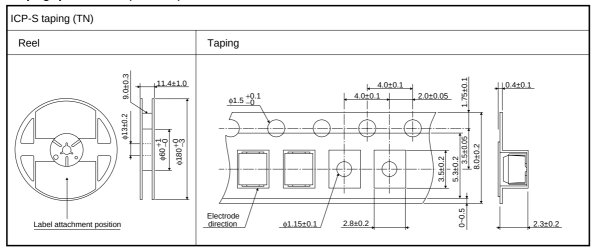
●Dimensions (Unit: mm)



Packaging specifications

	Package type	Taping	
ICP-S	Symbol	TN	
Туре	Basic ordering unit (pieces)	2000	
ICP-S0.5		0	
ICP-S0.7		0	
ICP-S1.0		0	
ICP-S1.2		0	

● Taping specifications (Unit: mm)



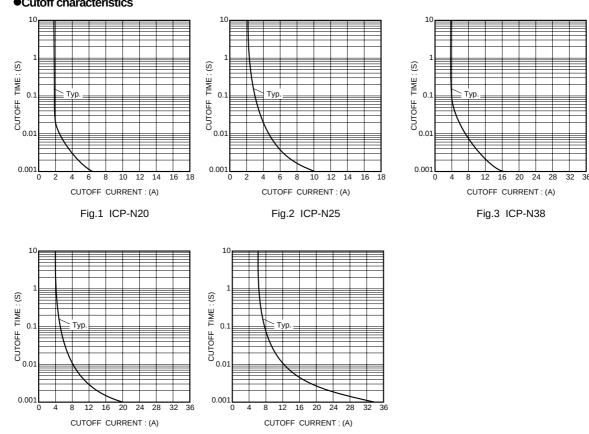
Leaded type

ICP-N series

Product name	Rated current (A)	Cutoff characteristics	Internal resistance Typ.(Ω)	Rated voltage (V)	Operating temperature (°C)	Storage temperature(°C)	
ICP-N20	0.8	Fig.1	0.100				
ICP-N25	1.0	Fig.2	0.070				
ICP-N38	1.5	Fig.3	0.042	50	-55 to +125	-55 to +125	
ICP-N50	2.0	Fig.4	0.035				
ICP-N70	2.5	Fig.5	0.023				

●Cutoff characteristics

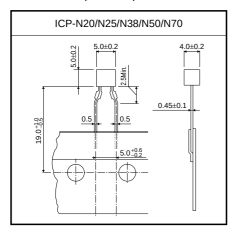
Fig.4 ICP-N50



The cutoff characteristics given represent typical values. Technical documentation regarding ways of using circuit protectors is available from your Rohm representative.

Fig.5 ICP-N70

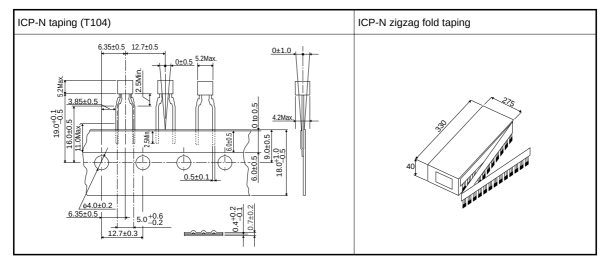
●Dimensions (Unit : mm)



Packaging specifications

	Packaging type	Taping	
ICP-N	Symbol	T104	
	Basic ordering unit (pieces)	3000	
ICP-N20/N	0		

●Taping specifications (Unit : mm)



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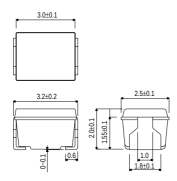


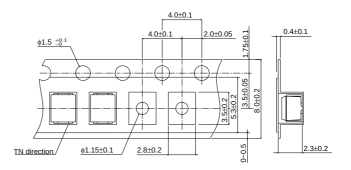
ICP-S Technical Manual ICP-S

1. Overview

The ICP-S is an IC protector of surface mounting type developed as an element for the protection of ICs from output short-circuiting damage. The internal resistance of this lightweight, compact overcurrent protection element is low, as long as the steady-state current of the element does not exceed the rated DC or AC current. The ICP-S, however, turns off ICs instantly if the steady-state current reaches or exceeds the breaking current of the ICP-S.

2. External Dimensions (Unit: mm)





(Mark: TN)

3. Features

1) Instantly breaks currents with a low potential drop.

(See 3-1 Potential Drop Comparison)

2) Compact surface-mounting model.

(See 2. External Dimensions)

3) Unlike fuses, there is no steady-state current reduction with the rated current applied. No derating is necessary.

4) Minimal breaking point dispersion.

(See the graph in 3-2 Breaking Current Dispersion

Characteristics)

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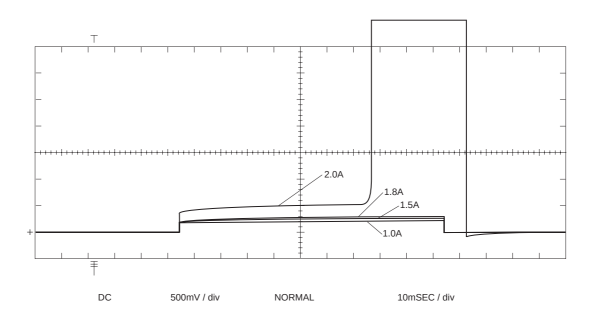
5) Excellent temperature characteristics

(See the graphs in 3-3 Temperature Characteristics)

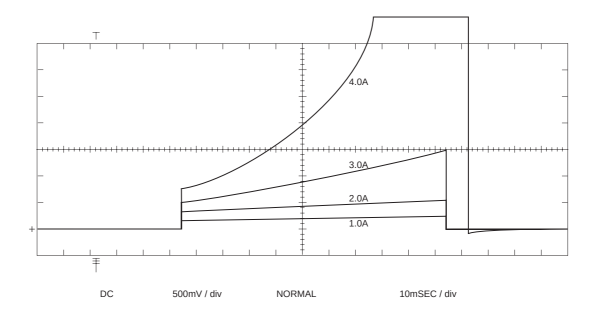
- The fluctuation of the breaking current caused by temperature changes is minimal.
- Wide operating temperature range: -55°C to +125°C
- 6) Excellent vibration resistance.
- 7) UL-approved product with certification No. 107856.
- 8) No deterioration or circuit breaking caused by static electricity.

3-1 Potential Drop Comparison (ICP-S VS Fuse)

ICP-S1.0 (Rated Current: 1 A)

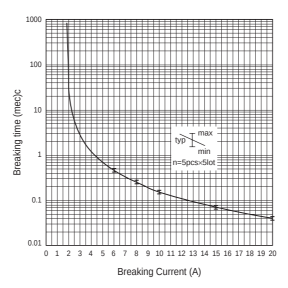


Fuse (Rated Current: 1 A)



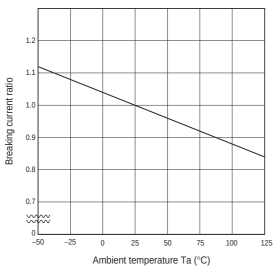


3-2 Breaking Current Dispersion Characteristics

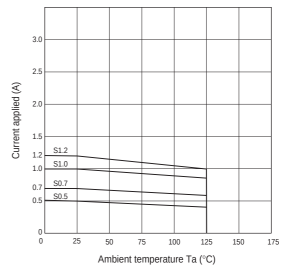


Breaking Time (Reference) Effective Value and Dispersion Data (ICP-S1.0)

3-3 Temperature Characteristics

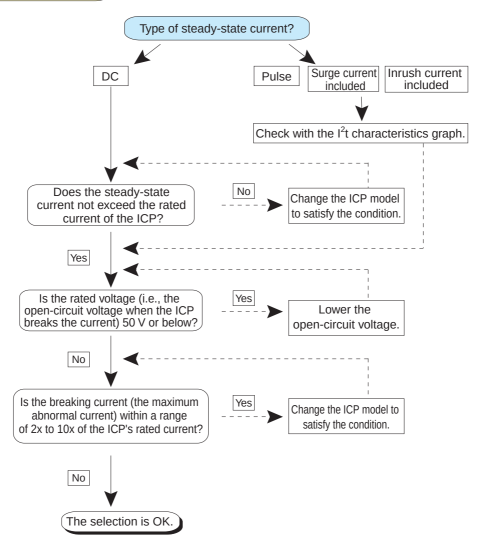


Breaking Current vs.
Ambient Temperature Characteristics (ICP-S)



Rated Current Derating Curve (ICP-S)

4. Selection Flowchart



List of ICP-S Models

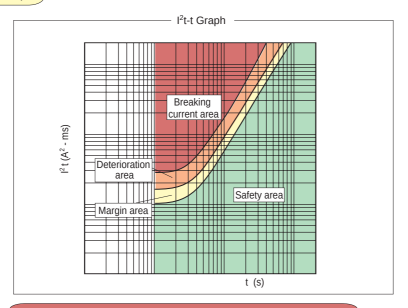
TYPE	Rated current (A)	Breaking current (A)
ICP-S0.5	0.5	1.0 to 5.0
ICP-S0.7	0.7	1.4 to 7.0
ICP-S1.0	1.0	2.0 to 10.0
ICP-S1.2	1.2	2.4 to 12.0

The l²t-t characteristic graph (i.e., the Joule integral sheet) provides necessary data used to check how the life of the ICP-S is influenced by heat cycling or mechanical fatigue caused by repetitive current pulses.

5. Checks with I²t-tCharacteristic Graph

If the steady-state current includes a pulse, surge, or inrush-current, use the I²t graph and check that the ICP will not deteriorate regardless of the mode of the current or the ICP will not break the steady-state current while the ICP is in operation.

I²t-t Graph



Breaking current area: The ICP breaks the current in this area.

Deterioration area: Although the ICP does not break the current instantaneously, the ICP may break the current as a result of ICP deterioration.

Marginal area: The area where the risk of ICP deterioration is low. Basically avoid using this area.

Safety area: The ICP will not deteriorate or break the current.

Precautions

• Even though the Joule integral value of the current wave form designed at your end is within the safety area, it is recommended that you confirm the steady-state current for the safety of the components

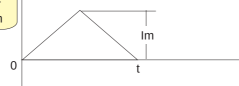
Refer to the next section, calculate the I²t value, and check the position of the I2t value in the graph. If the value is in the safety area, it is okay to use the selected ICP model. If the value is, however, beyond the safety area, use an ICP model with higher ratings.

- Note: The inspection and selection of the ICP according to the Joule integral value is absolutely based on the results of the approximation of the current wave form. Be sure to inspect all the current wave forms of your application, or otherwise the safety of the application will not be fully ensured.
- Consider a safety margin with the dispersion of component characteristics taken into calculation when inspecting and selecting the ICP, if it is impossible to check the worst current wave form.

6. I2t Calculation of a Variety of Wave forms

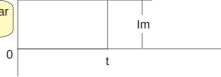
If the steady-state current includes a pulse, surge, or inrush current, calculate the l²t of the wave form of the current. The following graphs and formulas show how to calculate a variety of wave forms.

1) Triangular wave form



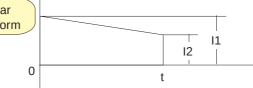
$$I^2t = \frac{1}{3} Im^2t$$

2) Rectangular wave form



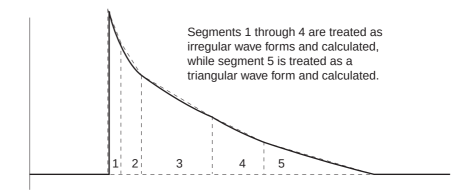
$$I^2t = Im^2t$$

3) Irregular wave form



$$I^2t = I_1I_2t + \frac{1}{3}(I_1 - I_2)^2t$$

4) Charged or discharged wave form The charged wave form is segmented as shown below. The Joule heat generated during each segmented period is plotted onto a Joule integral sheet.



7. ICP-S Test Example

7-1 Example 1

Current mode: DC Model: ICP-S1.0

Wave form:

DC 1A 2A 5A

Test:

The current values of all segmented periods are plotted respectively as shown in attached graph 1.

1 A: The steady-state current is in the safety area where the ICP-S will not deteriorate or break the current.

2 A: The ICP-S will break the steady-state current in the breaking current area in approximately 100 ms.

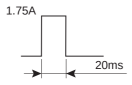
5 A: The ICP-S will break the steady-state current in the breaking current area in approximately 0.7 ms.

7-2 Example 2

Current mode: A single pulse

Model: ICP-S1.0

Wave form: A current of 1.75 A flows for a period of 20 ms.



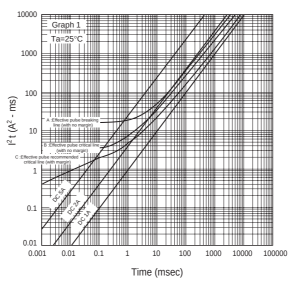
Results: The steady-state current is in the critical area. If the single pulse is repeated intermittently, the ICP-S will deteriorate or break the current in the end.

Test:

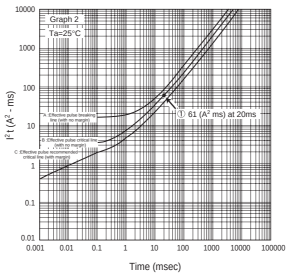
With pulse current:
$$I^2t = 1.75^2 \times 20$$

= 61 (
$$A^2 \cdot ms$$
) at 20ms (See graph 2)

Rev.A

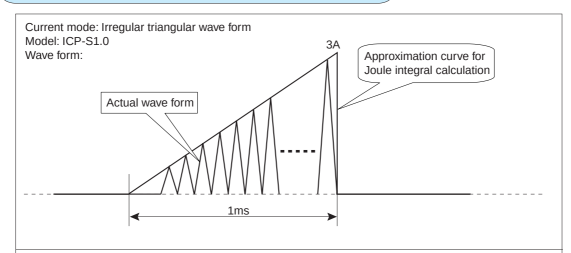


l²t-t Characteristic Curve (ICP-S1.0)



I² t-t Characteristic Curve (ICP-S1.0)

Joule Integral Calculation of Irregularly Increasing or Decreasing Current

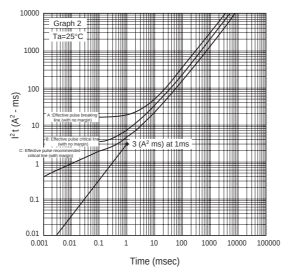


Wave form approximation: The above wave form is approximated by electrically calculating the Joule integral of each segment of the current wave form. In consideration of the heat cycling and mechanical fatigue of the ICP-S, however, a practical Joule integral value is calculated from an approximation curve obtained by connecting the peak of each current wave form.

Test: Obtain the approximated value by substituting the values into the formula (triangular wave form $l^2t = 1/3 \cdot lm^2 \cdot t$).

$$I^2t = 1/3 \times 3^2 A \times 1 ms = 3 (A^2 \cdot ms)$$

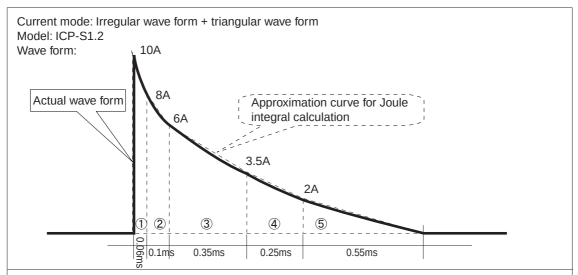
Plotting test:



I² t-t Characteristic Curve (ICP-S1.0)

Test results: The steady-state current does not exceed line C. Therefore, it is considered that the ICP-S will not deteriorate or break the current.

Joule Integral Calculation of Irregularly Increasing or Decreasing Current

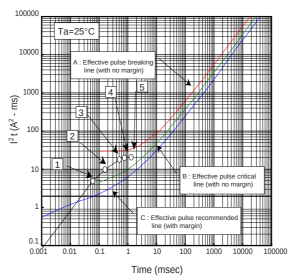


Wave form approximation: The above wave form (electric charge wave form) is approximated as an irregular wave form to calculate the Joule integral of the wave form.

Test:

Item	Peak current	Segmented period	Joule integral		Accumu- lation	Lapsed time
No.	Im (A)	t (ms)	Formula Coefficient × Im² × t A² ⋅ ms)		(A ² ·ms)	(ms)
1	10	0.06	$10 \times 8 \times 0.06 + 1/3 \times (10 - 8)^2 \times 0.06 =$	4.88	4.88	0.06
2	8	0.1	$8 \times 6 \times 0.1 + 1/3 \times (8 - 6)^2 \times 0.1 =$	4.93	9.81	0.16
3	6	0.35	$6 \times 3.5 \times 0.35 + 1/3 \times (6 - 3.5)^2 \times 0.35 =$	8.07	17.88	0.51
4	3.5	0.25	3.5×2×0.25+1/3×(3.5–2) ² ×0.25=	1.93	19.81	0.76
5	2	0.55	$1/3 \times (2)^2 \times 0.55 =$	0.73	20.54	1.31

Plotting test:

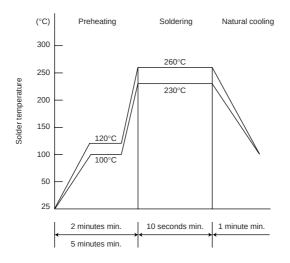


I²t-t Characteristic Curve (ICP-S1.2)

Test results: The steady-state current is between lines B and A. Therefore, it is considered that the ICP-S will deteriorate or break the current due to the repetitive pulses.

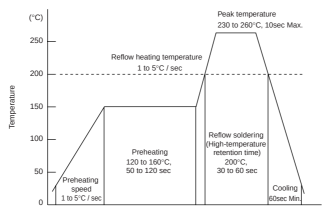
8. Application Circuit Example

8-1 Recommended Flow Soldering Conditions



Manual soldering conditions
Soldering iron temperature: 350°C max.
Soldering time: 3 seconds max.

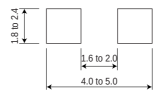
8-2 Recommended Reflow Soldering Conditions



* Number of reflow times: 2 TIMES Max.

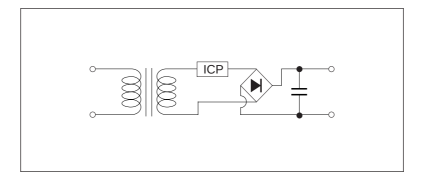
A peak temperature of at least 230°C is recommended. If the peak temperature is less than 230°C, it is recommended to make some adjustments, such as the retention of the peak temperature and soldering time longer and an increase in the thickness of solder paste.

8-3 Recommended Copper Pattern on PCB

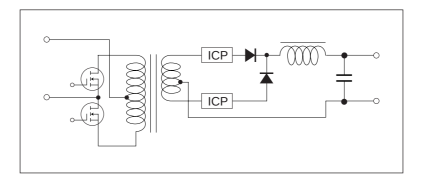


9. Application Circuit Examples

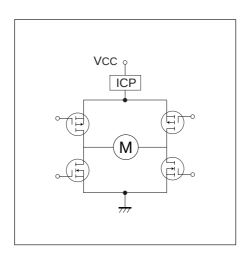
9-1 Power Supply Circuit



9-2 DC-DC Converter

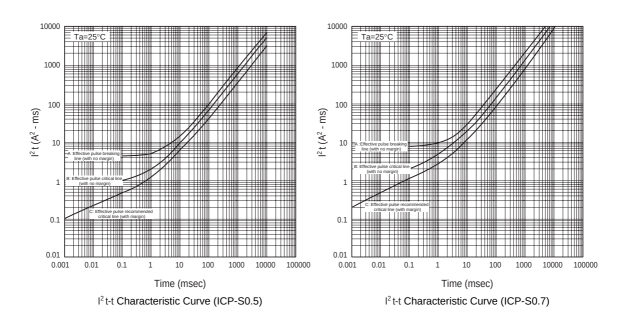


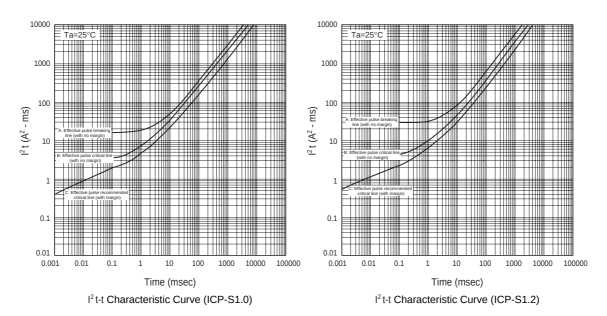
9-3 Motor Control



10. Precautions

- Set the breaking current two to ten times as high as the rated current.
 Use the ICP-S so that the open-circuit voltage between the terminals after the ICP-S breaks the current will be a maximum of 50 V. Unless the ICP-S is used under these conditions, the mold may be damaged or internal resistance may remain after the ICP-S breaks the current.
- 2. Do not use the ICP-S for the primary side of commercial power supply, or otherwise the mold may be damaged by arcing after the ICP-S breaks the current.





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