Description

The SIP25M is IC Protectors have a very reliable current cut-off capability that protects Ics and their circuits from accidental short circuit loads.

Whether operated in AC-DC circuits, these IC 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

- Cutoff is sharp and repeatable.
- Low internal resistance and minimal voltage drop.
- Good temperature characteristics.
- Withstands surges well.

Application

IC surge protection.

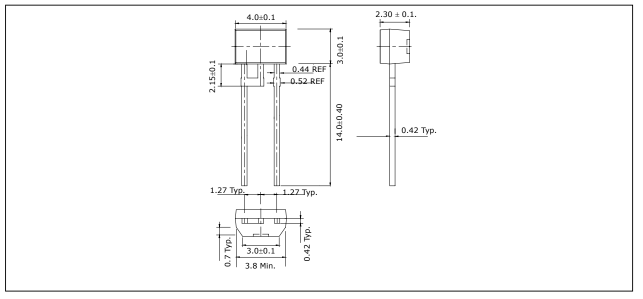
Operation notes

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

Ordering Information

Type NO.	Marking Package Code	
SIP25M	SIP25	TO-92M-2Lead

Outline Dimensions



KSI-9030-001

• Incombustible

- Compact.
- Rated for continuous use.

IC protector



unit : mm

SIP25M

Product name code : SIP25M

Product name	Rated Current(A)	Cutoff characteristics	Internal resistance Typ.(Ω)	Rated Voltage(V)	Operating Temperature(°C)	Storage Temperature(°C)
SIP25M	1.0	Fig.1	0.070 Typ.	50	-30~ +125	-30~ +125

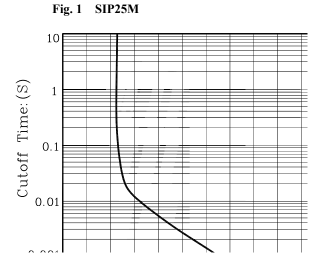
** Internal resistance is with in $\pm 20\%$ of it's typical value

* Cutofff current should be designed to be $400\% \sim 1000\%$ (in PT=1msec ~ 100 msec)

* Please o not use this product on first side or commercial power supply. It has a case to detory mold by arc shut-out.

- * please use under 50V.
- %~ Temperature constant of internal resistance is 0.004/ $^\circ\!\mathrm{C}$

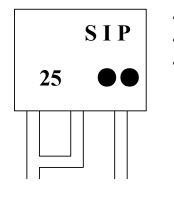
Cutoff characteristics



The cutoff characteristics given represent typical values. Technical documentation regarding ways of using current protectors is available from AUK representative.

SIP25M

Marking



"SIP" means IC Protector of AUK"25" means rating current =1.0A"●●" means the production month & year code.

Location of AUK Corp.

1) Product Line : IK-SAN, KOREA

2) Head Office : IK-SAN, KOREA

3) Sales Office : SEOUL, KOREA

Reliability

ltem	Condition	Sample Size	Fail Rate
ON/OFF Operating Test	* lo=Rating Current (=1A) * On/Off (ON/OFF=15min./15min) * Cycle Time = 100	45	0/45
Cutoff Current	* lo=5A (PT=10ms)	45	0/45
Continuous Operating	* Io=Rating Current*110%	45	0/45
High Temp. Storage	∗ Ta=150℃, t=1000Hr's	45	0/45
Temp. Cycle	* Ta=-65℃/150℃ (each 10min.) * Cycle Time = 200	45	0/45
Pressure Cooker Test	* Ta=121℃, RH=100%, P=2atm * t= 168 Hr's	45	0/45

Attached :

* Taping & Packing Specification