## 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.

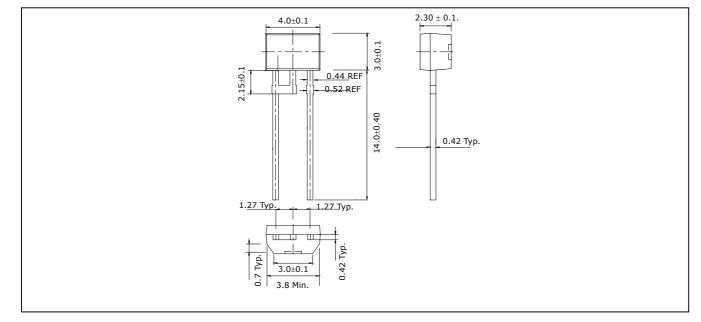
#### **Operation notes**

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**



#### Incombustible

- Compact.
- Rated for continuous use.

**IC protector** 

SIP25M



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

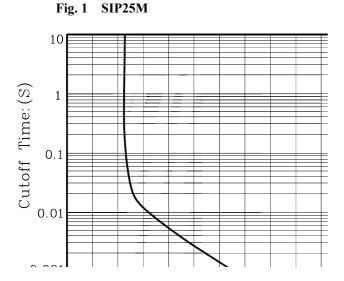
\* Cutofff current should be designed to be  $400\% \sim 1000\%$  (in PT=1msec  $\sim 100$ msec)

\* 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/  $^{\circ}$ C

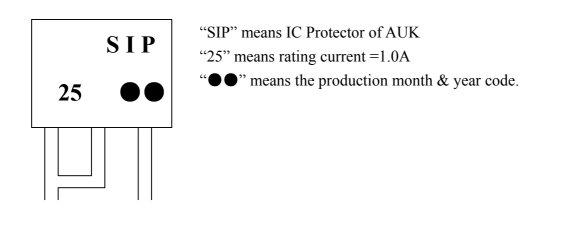
#### **Cutoff characteristics**



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

# SIP25M

## Marking



## 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 :

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## \* Taping & Packing Specification