

## Heat Resistant Auto Switch

## D - A73HM - 536

SMC CORPORATION 1-16-4 Shimbashi , Minato-ku Tokyo 105-8659 , JAPAN URL: http://www.smcworld.com

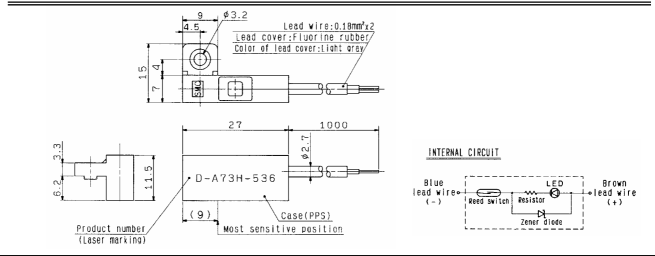
Features: Can be used in an atmosphere of 130°C. Applications: Near high-temp furnaces etc. in semiconductor manufacturing.

## Specifications:

| Model                      | D-A73HM-536             |
|----------------------------|-------------------------|
| Applicable load            | Relay, PLC              |
| Load voltage               | 24VDC                   |
| Load current               | 5 to 30 mA              |
| Operating time             | 1.2 ms                  |
| Impact resistance          | 300 m/s <sup>2</sup>    |
| Operating temperature      | -10 to 130              |
| range                      |                         |
| Internal voltage drop      | 2.4V or less            |
| Indicator light            | Red LED lights when ON  |
| Applicable cylinder (Note) | CDQ2 (\phi32 to \phi63) |
|                            | CDM2 (\phi25 to \phi40) |

(Note) For an applicable cylinder, please contact SMC as it is available as special.

## Dimensions: mm



Caution : To ensure the safest possible operation of this product, please be sure to read thoroughly the "Safety instructions" in our "Best Pneumatics" general catalog before use.