

## Protective relay (relay) for detecting internal faults in transformers.

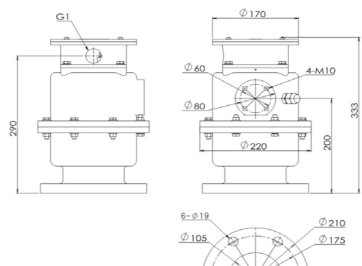
This relay is attached with the top or side of an oil-immersed transformer, and at the designed to detect an abnormal pressure rise in the tank close the contacts when an accident inside the transformer.

[Type: SSPO-2LLB/SSPO-3C]

## Main specification (Example) :

Туре	SSPO-2LLB	SSPO-3C
Minimum operating pressure difference	25kPa±15%	31kPa±15%
Minimum rate of operating pressure rise	2.0kPa/s±25%	2.9kPa/s±25%
Kinds of contact	Normally-open contact	
Insulation resistance	More than $100 M\Omega$ by 500V megger	
Withstand Voltage	Between electric circuit and the case, AC2000V	
Ambient Temperature	-30 <b>~</b> 80°C	

## Outside drawing (Example) :



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