

Product Data Sheet

KZ705R

Conventional 12 VDC fire detector base with relay

General

The KZ705R is a 5 contact detector base for use with the KL731/DP331I detectors from GE Security. In addition to the normal base and remote indication connectors, the KZ705R also has an additional earth terminal connector to allow for easy terminations of a possible cable screen. A built in 12 V relay makes it ideal for use on low voltage intrusion systems.



Standard Features

- Polarity sensitive
- 12 V relay for 4 wire systems
- Additional earth terminal available
- Remote indicator contact available

KZ705R

Conventional 12 VDC fire detector base with relay

Specifications

Dimensions (Ø x h)	100 x 29 mm	
Operating voltage	9 - 14 VDC	
Current consumption		
Quiescent	12 μΑ	
Alarm	12 mA	
Relay rating		
Nominal switching capacity	1 A @ 30 VDC / 0.5A @ 125 VAC	
Maximum switching power	30 W, 62.5 VA	
Maximum switching voltage	110 VDC / 125 VAC	
Maximum switching current	1 A	
Environmental characteristics		
Operating temperature	-10°C to +70°C	
Storage temperature	-10°C to +70°C	
Relative humdity	95 % (non cond.)	

Ordering Information

Part No.	Description
KZ705R	Conventional 12 VDC fire detector base with relay

