

Surface Contact

Grade 3 Class II

ADI
PRO

Surface Mounted Final Exit
Set Switch with concealed
case fixing.



Features

GRADE 3 CLASS II

Integral Buzzer

Vandal Resistant

Anti tamper screws

Selectable Resistors - Can be used with most UK panels

Dimensions: 90mm x 38mm x 30mm

Temperature Range: -40 to +50 °C

Warranty: 3 Years

ADIKS-G3C2-BUZ

UPC: 840049308299

PART #: ADIKS-G3C2-BUZ

For more information contact
your ADI sales person or visit
us at www.adiglobal.com

Rev: June 23



Surface Contact

ADIKS-G3C2-BUZ



A final exit switch with integral resistors, suitable for most EOL installations.

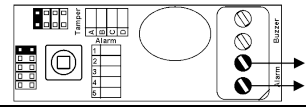
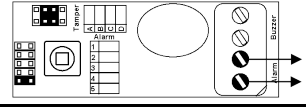
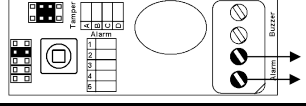
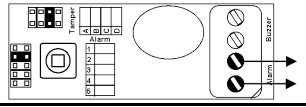
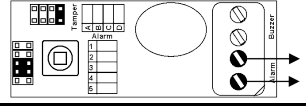
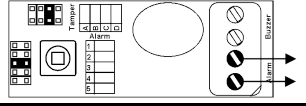
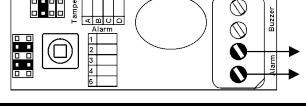
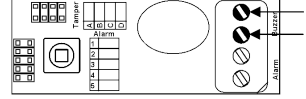
Operation: This is normally open device, closing upon button activation. The exit switch will remain in alarm condition until it is pressed. Only EOL resistance will be provided until the button is released, and the buzzer will sound for the allowed set time as determined by the control panel.

Installation: It is intended to be surface mounted, using the provided fixing holes in the enclosure.

Wiring: Only suitable for use with systems using supervised (EOL) wiring – Select the appropriate shunt points on the PCB to achieve the necessary end of line and alarm bypass resistor values for the Control Panel (see table below).

Only two connections are made to the Control Panel alarm circuit, providing both alarm and tamper information. Connect the buzzer terminals to the appropriate point in the panel, taking note of the polarity.

SHUNT SELECTION

PANEL	RESISTOR CONFIG		SHUNT POSITIONS		DIAGRAM
	EOL	ALARM			
Honeywell / Ademco / Galaxy	1k	1k	A	1	
Europlex	2k2	2k2	B, C	5	
Castle, Menvier, Pyronix, Scantronix, Texecom (Premier)	2k2	4k7	B, C	2	
Siemens & Aritech	4k7	4k7	C	2	
DSC	5k6	5k6	D	3, 4	
Gardtec	4k7	6k8	C	3	
Guardall	4k1	4k1	B	2, 4	
Buzzer	N/A	N/A	N/A	N/A	

Rev: June 23

