

Control Panel	Value		Jumper	
	EOL	Alarm	EOL	Alarm
Honeywell (Ademco/Microtech)	1k	1k	А	1
Cooper (Scantronic, Menvier, Texecom, Pyronix, Castle)	2k2	4k7	B&C	2
Siemens, Aritech, HKC	4k7	4k7	С	2
RISCO (Gardtec)	4k7	6k8	C	3
Guardall	4k1	4k1	В	2 & 4
DSC	5k6	5k6	D	3 & 4
Inner Range	2k2	6k8	B&C	3



<u>Description</u>: SEISMO-ADVANCE is a fully featured G3 shock & motion sensor. Features include Fault output, Selectable Fault resistors, Latch terminal, First to Alarm memory, Remote LED enable and Sensitivity Pot.

| TOTAL | COLUMN | CO

Drawing of Seismo Advance PCB

Description:

GRADE 3 VIBRATION AND MOTION SENSOR (ADVANCED VERSION)

 ${\bf Materials:}$

ABS

ENVIRONMENTAL CLASS: II

STANDARDS MET:

EN50131-1 TS50131-2-8

PD6662:2017

OPERATING CONDITIONS:

Input: 10V-15V – nominal

12V

Quiescent current draw at

12V: 9mA

Maximum current draw at

12V: 15mA

Resistor Combinations:

See Inset Panel

Colours:

White (No Suffix) Brown (Suffix B)

Fixings:

Mounting & Fixing Screws Provided

Provide

KNIGHT
FIRE & SECURITY PRODUCTS LTD

Installation: Please see install sheets.

Unit 84 Seawall Road Ind. Estate Cardiff UK CF24 5TH

Tel: 0 (00 44) 29 20 48 81 29

Fax: 0 (00 44) 29 20 48 91 32

Drawing No: SEISMO ADVANCE

Drawn: Kevin James

Date: 30/01/2020

All units in mm Do not scale

 $(\epsilon$

[®] Knight Fire & Security Products Ltd All cases of ™ Infringement will be pursued.

mailto:info@knightfireandsecurity.com