

Texecom Limited Bradwood Court, St. Crispin Way, Haslingden, Great Britain BB4 4PW Telephone (General) +44 (0)1706 234800

> Facsimile (Sales) +44 (0)1706 223450 Email intsales@texe.com

## Premier Impaq-E (Brown) (AEA-0025)



## **Features & Functions:**

- Detect Vibration, Breaking of Glass, Cutting of Metal Grills / Aluminum Frames High Low Sensitivity Jumper
- Further Sensitivity Adjustment Switch
- Aesthetic Compact Design for Variable Installation No Moving parts
- Red Alarm Led
- In-Built Tamper Switch ABS Housing
- CE/EN certified







Specifications	
Voltage	9 - 16VDC
Current: Impaq Plus	20mA typical
Current: Impaq E	9mA typical
Maximum Ripple	2Vpp 10Hz - 100Hz @ 12VDC
Alarm Output	
Shock Sensor	Normally closed (fail-safe) voltage free contacts. Rated at 350VDC, 100mA. Optical relay, typically $16\Omega$ to $26\Omega$ contact resistance.
Mag. Contact	Normally closed voltage free reed switch. Rated at 100VDC, 500mA.
Tamper Output	Normally closed voltage free contacts. Rated at 24VDC, 50mA.
Alarm Time	>2 seconds typical
Detection LED	
Impaq Plus	Internal jumper to enable/disable - Comfort LED independently selectable.
Impaq E	Internal jumper to enable/disable.
Detection Method	Proprietary piezo electric transducer.
Operating temp	0°C to +55°C (32°F to 130°F)
Dimensions	86mm x 25mm x 21mm (HxWxD)
Relative humidity	Max. 95%
Weight	40g



Texecom Limited, Bradwood Court, St. Crispin Way, Haslingden, Lancashire BB4 4PW, England.

## **Technical Support:**

UK Customers Tel: 08456 300 600
(Calls charged at 3.36 pence per minute from a BT landline. Calls from other networks may vary.)
International Customers Tel: +44 1278 411707
Email: techsupport@texe.com