

OCTOPUSDQ

RINS1892-4



EN50131-2-2:2008
EN50131-1:2006 + A1:2009
PD6662:2010
Security Grade (SG) 2 Environmental Class (EC) II



EN

Installation

Perform steps one to five. To prevent damage to components, remove static charge on your body before you touch the inside of the product. Do not touch the pyro sensor highlighted in step 2.

Install wires away from mains cabling. Fix the product to solid ceilings that do not vibrate. False alarms may be caused by direct sunlight, pets, heaters, or draughts from open windows. Do not partially or completely obscure the product's field of view.

EOL resistance

Place two-pin jumpers onto header pins to select the End Of Line (EOL) resistance. Only for EOL wiring applications.

Alarm Tamper

LED and sensitivity

Place two-pin jumpers onto header pins to enable the LED and adjust sensitivity.

LED Sensitivity

Remotely enabling the LED

If you disable the product's LED, you can use a control panel to remotely enable the LED for walk tests. To remotely enable the LED, connect the product's LED terminal to a control panel at 0V.

Wiring

Examples only. See the control panel's manual for more information.

*The diagram of two OCTOPUSDQ products wired to one control panel input does not comply to Security Grade 2.

Specifications

Device colour

White

Casing

3mm ABS

LED colour

Blue

Tamper switches

Front and rear

Detection method

Low noise quad element pyroelectric sensor

Detection speed

0.3-3.0m/s

Product information

Applies to electrical products sold within the European community. At the end of the electrical product's life, do not dispose of it with household waste. Where possible, recycle the product. Check with your Local Authority or retailer for recycling advice in your country.

Warranty

This product is sold subject to our standard warranty conditions and is warranted against defects in workmanship for a period of five years. In the interest of continuing care and design, Pyronix Ltd reserves the right to amend specifications without giving prior notice.



