

Panasonic Electronic Components

ESE-16 Detector Switch

Smallest Projected Size in the Industry! 3.35mm x 2.2mm

Panasonic, a worldwide leader in electromechanical components, introduces the **NEW ESE-16 Series Detector Switch**, with the industry's smallest projected size of **3.35mm x 2.2mm**.



ESE-16 is a one-pole-one-throw, normal-open Detector Switch that comes in a 3.35mm x 2.2mm form factor. It has a body height of 1.5mm and an actuator height of 2.5mm. It can be actuated both vertically and horizontally, at a small actuation force of 250mN max.

Panasonic also offers many other Detector Switch solutions to suit your human interface needs.

Features:

- Industry smallest form factor
- Low actuation force

Benefits:

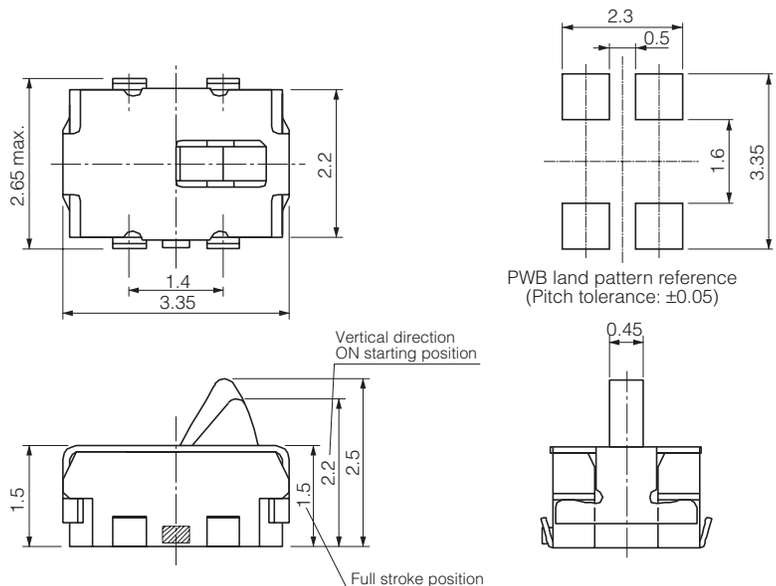
- Space saving
- Minimum effort to activate

Industries:

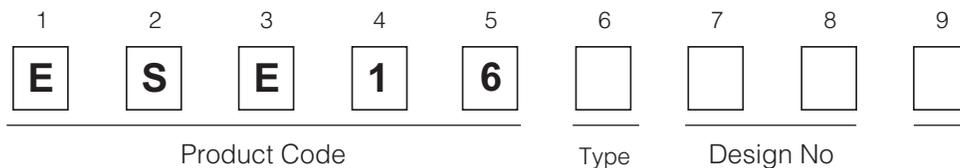
- Audio/Visual
- Handheld Devices
- General (Office, Security, etc.)

Applications:

- Detection of mechanical movements
- Battery placement detection
- Camera door detection
- Optical drive detection



Part Number Information:



DATASHEET:

www.panasonic.com/industrial/components/pdf/ATB0000CE11.pdf

WEBSITE:

www.panasonic.com/industrial/components/electromechanical/elec_det.htm