

APC Technology

PCIM Industrial Mouse



FEATURES

- Precise control
- Optimum speed
- Sealed to IP65
- Ideal for Industrial environments
- Unaffected by dust or water
- PS/2 connection

PRODUCT DESCRIPTION

The PCIM Industrial Mouse is an inductive joystick that emulates a mouse. The mouse cursor speed is proportional to displacement of the joystick thus providing both speed and precision. It is unaffected by dust and water and sealed to an equivalent of IP65.

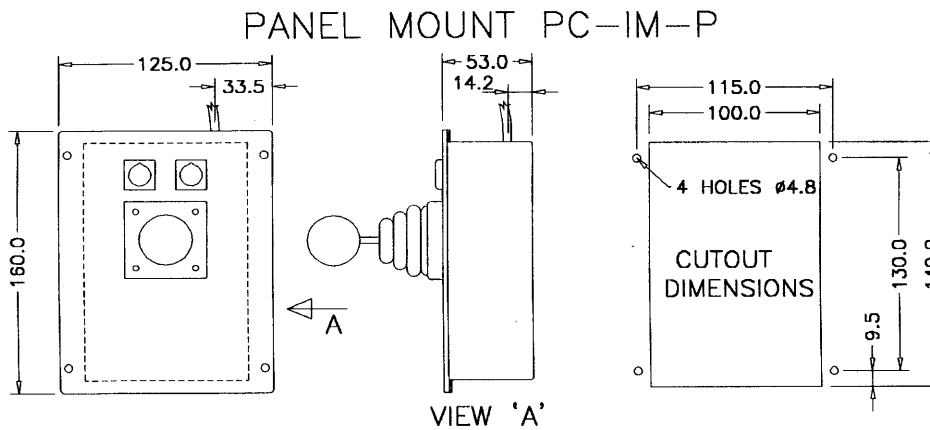
Constructed from zinc plated and powder coated steel, and with rubber feet, the PCIM does not slip, and offers the perfect solution for industrial applications.



AUSTRALIAN MADE



APC Technology PCIM Industrial Mouse



Specifications

Construction: Steel - zinc plated and powder coated

Sealing: IP65

Joystick: Inductive type
Emulates Microsoft Mouse (driver not provided)

Operation: Cursor movement speed proportional to joystick displacement.
Auto joystick null position sensitive

Environmental Specifications

Operating temperature: 0°C to +60°C
Storage temperature: -20°C to +70°C

Connection

Connector: 2 metre coiled lead with nine pin Female D type connector for serial mouse
Adapter provided for PS/2 connection

Physical Dimensions

Unit Dimensions: 105(W) x 168.5(D) x 200(H) mm
Gross weight: approx .75kg

Options

PCIM-SS Stainless Steel
PCIM-P Panel Mount
PCIM-P-SS Panel Mount, Stainless Steel

Due to continuing developments, specifications are subject to change without notice. No liability is accepted for errors or omissions.



AUSTRALIAN MADE

