



INDUSTRIAL MOUSE

An industrial mouse for rugged conditions

The industrial Mouse is an inductive joystick with no moving contacts, that emulates a mouse. The mouse cursor speed is a proportional to displacement of the joystick thus providing both speed and precision. Unlike mice and trackballs, it is unaffected by dust and water and is sealed to an equivalent of IP65.

The unit is heavy duty, constructed from steel, which is zinc plated and powder coated for added protection. Its weight and rubber feet ensure it does not slip.

The unit connects via a standard PC serial or PS/2 port and is available for desktop or panel mounting.

The PCIM requires little desk space, and offers excellent control, even for office environments.

FEATURES

- PRECISE FAST CONTROL
- DESIGNED FOR INDUSTRIAL ENVIRONMENTS
- COMPATIBLE WITH MICROSOFT MOUSE
- UNAFFECTED BY DUST OR WATER
- SEALED TO IP65
- SERIAL OR PS/2

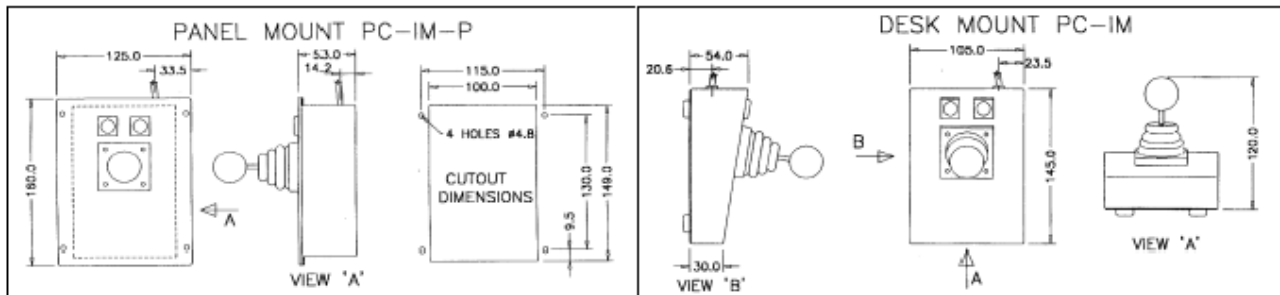


"PCIM - a Industrial Mouse for Rugged Conditions"

GENERAL SPECIFICATIONS

ENVIRONMENTAL:	Sealing to equivalent to IP65. Steel construction, zinc plated and powder coated.
JOYSTICK :	Inductive type. Emulates Microsoft Mouse. (Driver not provided)
TEMPERATURE:	Operating: 0°C to +60°C Non-operating: -20°C to +70°C
CONNECTION:	2 metre coiled lead with nine pin Female D type connector for serial mouse. Adaptor provided for PS/2 connection.
OPERATION:	Cursor movement-speed proportional to joystick displacement (exponential relationship). Auto joystick null position sensitive.
WEIGHT:	Approx 3kg

DIMENSIONS



**Due to continuing developments, specifications are subject to change without notice.
No Liability is accepted for errors and omissions.**