



Programmable PC Keyboard (with Track Ball) :

These keyboards are ideal for use, in limited data entry application, the sealed surface is resistant against liquid. Dust & many other material, used in the industrial. Any PC keyboard code can be assigned to a also you can have your own custom legend for user friendly application.

Technical Specifications :

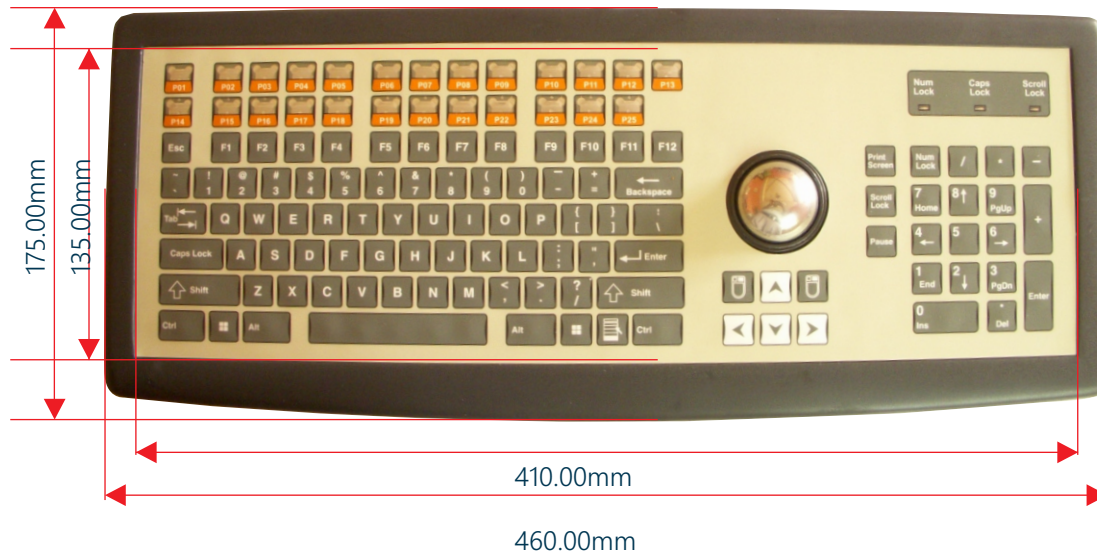
Size :

- Keyboard With Enclosure : 460mm x 175mm
- Keyboard With Enclosure : 410mm x 135mm

Environmental Specifications :

- Operating Voltage : 24 VDC max
- Operating Current : 80 mA max
- Contact Resistance : 2 Ohms
- Life Expectancy : 1 Million Operations
- Contact Bounce : 10 milli seconds
- Activation Force : 280-350 Grams
- Operating Temp : -18°C to +70°C
- Humidity : 95% RH/40°C/48 Hrs
- Vibration : 1 Hour Frequency 10-150-10 Hz
- Warranty : One Year From Date Of Sale & Against Manufacturing Defects Only.

Mechanical Drawing



Features & Applications :

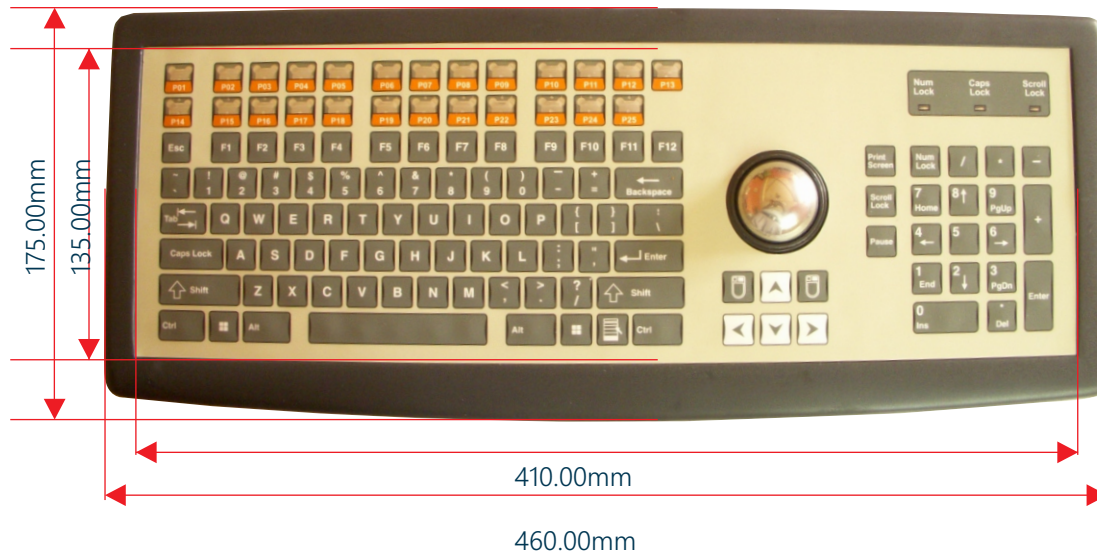
Optional Features :

- EMI / RFI Shielding With Aluminum Foil / Conductive Mesh.
- Degree Of Protection (Front Side) : IP 55, IP 65
- Ultra Violet, Hard Coated Window.
- Display Only When Lit, Window.
- SMD Components, Such as LED's, Resistors, Capacitors & Multipin Ic's
- Relegendable Pockets For Inserting Customised Legends
- Embossing, Round Triangular, Square Shapes Possible.
- Phosphorescent Lightening

Excellent Features :

- Best For Industrial & Medical Environments
- Attractive Designed Enclosure
- Protected against liquids & dust (IP 55, IP 65 front side)
- PS2/5 Pin DIN/RS232 Interface available.
- LEDs can be provided Power On/Num/Scroll/Caps Lock
- Excellent tactile feedback, with metal domes.
- Audio feedback, for keys.(Feature at Extra Cost)
- Highly reliable software & hardware.
- Vibration : 1 Hour Frequency 10-150-10 Hz
- Warranty : One Year From Date Of Sale & Against Manufacturing Defects Only.

Mechanical Drawing



Applications :

- Factory Automation
- Note Book PC
- Toll Collection Centers
- Portable Devices
- Point Of Sale Terminal (POS)

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