

Technical Datasheet

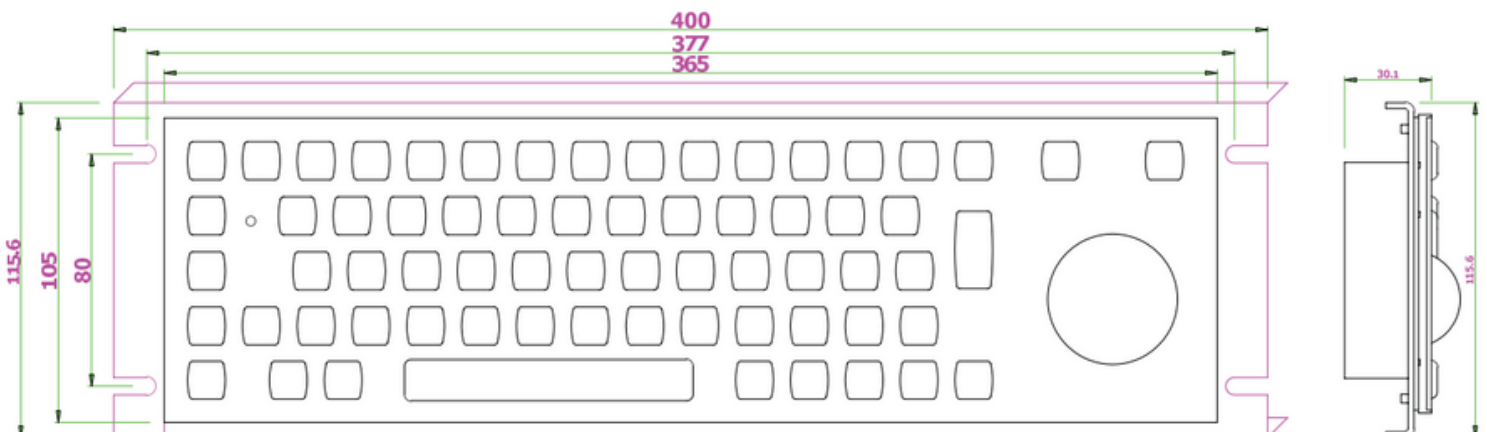
Metal Keyboard

Datasheet Name	Technical Datasheet for Metal Keyboard
Version	V 1.0
Latest edit date	01-01-2023
Model	LP4214TB

About the product

Linepro's LP- 4214TB metal keyboard is designed, developed and manufactured in unsupervised and semi-supervised machines such as access controls. They are best suitable for Internet Terminals and self-service kiosks at educational institutions, large hotels, railway stations, airports. The trackball to control the cursor is rugged and highly durable against violent public acts. They are designed to adhere IP65 protection standards. This rack mount type keyboard is 304 grade stainless steel with laser engraved keys to withstand continuous use.

Product Image & Dimension



Salient Features

- #304 Stainless Steel for Rugged construction
- Silicon Switching Elements
- 36mm Rugged Trackball cursor
- USB connection interface
- QWERTY based key structure
- IP65 protection standard
- 'Fn' key works in combination with F1-F12 keys
- No removable keycaps

Electrical Parameters

- Input Voltage: DC5V +/-10%
- Power Supply: 5V
- Mean Time Between Failures (MTBF): >30,000 hours
- Mean Time To Restore(MTTR): <30 mins
- Power Consumption: <0.5W

Mechanical Parameters

- Keys: 65+2
- Dimensions: 365x105mm
- Gross Weight: 1.3Kg
- Key Symbols/Letters: Laser Marking
- Key Strike: 1.0 -1.5mm

Trackball Parameters

- 36mm stainless steel integrated trackball
- Colored Phenolic Resin Trackball available on request

Environment Characteristics

- Temperature: -25 to 60 Degree Celsius
- Relative Humidity: 30% to 90% RH
- Air Pressure: 60-106 Kpa