

Technical Datasheet

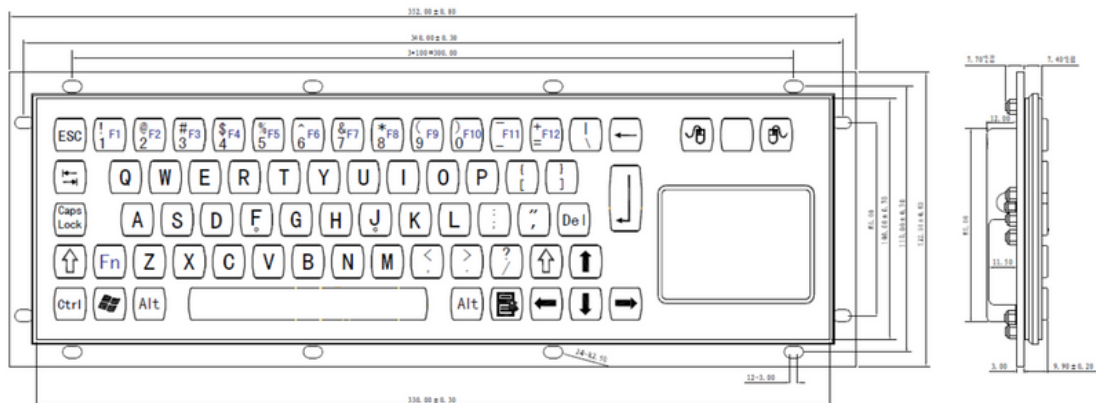
Metal Keyboard

Datasheet Name	Technical Datasheet for Metal Keyboard
Version	V 1.0
Latest edit date	01-01-2023
Model	LP4214TP

About the product

LP- 4214TP metal keyboard is a full #304 stainless steel keyboard best suitable for harsh working conditions. It is a rack mount type keyboard. The metal keys are laser engraved with the option of varied international languages. It has a touchpad for cursor operations. It meets IP65 or higher, based on the requirements. This metal keyboard finds applications in public utility systems and industrial control systems.

Product Image & Dimension



Salient Features

- #304 Stainless Steel for Rugged construction
- High Sensitivity Touchpad cursor
- USB connection interface
- QWERTY based key structure
- IP65 protection standard
- 'Fn' key works in combination with F1-F12 keys

Electrical Parameters

- 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: 330 x 100 x 10.4mm
- Gross Weight: 1.3Kg
- Key Symbols/Letters: Laser Marking
- Key Strike: 1.0 -1.5mm

Touchpad Parameters

- X/Y resolution: 1000dpi (40point/mm)
- Dimensions: 62.5 × 46.5 (mm)

Environment Characteristics

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