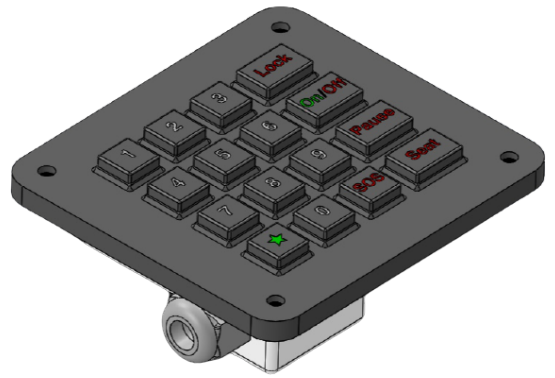


Based on the Automotive Standard

LP 3972

Category : Electric Vehicle Module
Model : LP 3972
Application: Industrial and Automotive,
Electric Vehicle
Material : Silicon and PCB based
Layout : Customized



Specification

Interface/Protocol : CAN Protocol
Number of Key : 16 key With Backlight
Backlight Color : White, Green, Red
Supply Voltage : 12V DC
Mounting Style : Screw Mounting
Output Speed : 500 Kbps
Current Consumption : 200 mA
Operating Temperature: -20 C ~ +65 C

Feature

- It Works on Automotive Standard
- Advanced Human-Machine Interface Design with 16 Capacitive Key with White, Green, Red, Backlight
- Work on low power mode with good efficiency
- Distance Of communication 40 Meters
- Numerical Keypad from 0 to 9
- Lock, ON-OFF, Pause, Boot, SOS Key Also.
- PCB-based silicon keypad with Dynamic Design and Layout.
- AEC qualified for stress resistance
- Waterproof Touch keypad with IP65 Protection
- Dust Proof, Anti-Interference and Vandalism proof, which make it a good choice for public use or harsh environment
- Excellent Durability for a Long life span of Silicone Button
- Robust, Excellent Sensitivity
- Tactile Feedback

Applications

Medical Industry, Industrial Automation.