

VES-K8302

IP65 83 keys rugged keyboard with touch pad

Features

- Rugged industrial design with Touchpad, IP65 graded
- 83 keys keyboard with Touchpad
- Red backlit for enhanced visibility
- Industrial grade silicon rubber key design for tactile key feeling
- Housings made of tough industrial-grade materials
- Legends done by laser etching over a painted surface, protected by a silicon coating
- FCC, CE, ESD, and RFI certified for regulatory compliance
- USB interface or Bluetooth interface available (Bluetooth version comes with stainless steel bracket and handle)
- Dual functionality with USB charging Lithium battery for Bluetooth version

Appearance



VES-K8302

IP65 83 keys rugged keyboard with touch pad

Revision Table

Date	Revision	Content	By
2023/11/28	0.1	First Draft	Anu

VES-K8302

IP65 83 keys rugged keyboard with touch pad

Specification

USB Interface	
Power Supply	+5V/DC
Current Input	<100mA
Bluetooth Interface (Optional)	
BLE/2.4 GHz Multi-Protocol Device	
Bluetooth Low Energy Protocol Stack	
Data Rates	2Mbps/ 1Mbps/ 250Kbps
Frequency Range	2400-2483.5 MHz
Tx power	+4 to -20 dBm
Rx sensitivity	-93 dBm type
Antenna	PCB Antenna
Touchpad	
Active sensing area	61.80 x 45.8 mm
Detection Method	Mutual capacitance sensing
X/Y position sensing resolution	Up to 40 counts/mm
Tracking speed	Up to 1016 mm/sec.
Lifetime (Plastic Overlay)	Min. 10,000,000 strokes
Sample Rate	Up to 300 samples/sec.

VES-K8302

IP65 83 keys rugged keyboard with touch pad

Specification

Mechanical	
Total travel	4-0.5 mm
Peak Load	65 ± 20 cN
Life Cycle	10 million keystrokes
Dimensions	
USB	304.3 x 196.3 x 32.7 mm
Bluetooth	309.4 x 205.3 x 59.2 mm (includes bracket and handle)

Environmental Performance

Operating temperature	0°C to +50°C
Storage temperature	-40°C to +80°C
Operating Humidity	20% to 90%
Housing Material	PC + PBT

Deliverables

- | | |
|---|---|
| 1 | IP65 83 keys rugged keyboard with touch pad |
|---|---|

Ordering Information

Model Name	Description	Unit
VES-K8302	IP65 83 keys rugged keyboard with touch pad	1