

KMY 3507A Trackball



KEY Features:

System requirement: WIN98, WIN2000, WIN XP
Comply with ISO/IEC9995, GB/T14081 standards
High quality stainless panel
Dustproof, waterproof, shake-proof, pickproof, drill-proof, bombproof
CE, FCC, RoHS and 3C certificated

Applications:

Self-service terminal, internet kiosk, industrial control, medical device

Interface:

PS/2 or USB port
2 function keys
Diameter of metal ball
IP65 NEMA 4X Metal 38mm Trackball;
Interface:RS232, PS/2;
Actuator/keys materials: 316#(RoHS) stainless steel;
Switch life: more than 2 million of operations;
Key travel: 2.50mm;
High quality 316#(RoHS) stainless steel;
Lifespan: > 5 years;
Actuation Force: 1N;
Contact Material: Carbon / Gold;
CE, RoHS, FCC;
IP Protection Class IEC/DIN/EN/ 60529:IP65
IK Protection Class DIN EN 50102:IK07
Faceplate dimensions: 83X110 mm;
GW:0.25KG;

Mechanism characteristics:

Key lifespan>2,000,000.00
Activate force: 65g
Key press force: 3~5N
Key travel: 0.25mm
Power handling: less than 1 Watt (dynamic), less than 200m Watt (static)

Environment adaptability:

Protection level:IP65(static)/IP54(dynamic)
Operation temperature: -25°C~+45°C RH:30~90%
Storage temperature: -35°C~+55°C RH:20~95%
Air pressure: 60~106Kpa

Dimensions:

Faceplate (W×H): 83×100mm