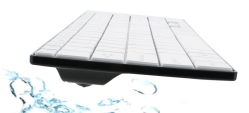


Clean Wipe Medical Grade Keyboard

Model: SSKSV099, SSKSV099BT Bluetooth

New Product





TECHNICAL DATA:

Compatibility: Windows®, Mac OS X®, iOS Key Layout: 99 (US) Net Dimensions L x W x H: 34.35cm x 11.3cm x 2.5cm Gross Dimensions L x W x H: 35.7cm x 11.5cm x 3.30cm Net Weight: 265 +/- 10 g Gross Weight: 320 +/- 10 g Cable Length: 183cm (6ft) Connection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X Approvals / Certifications: FCC, CE, RoHS, WEEE, WHQL		
Net Dimensions L x W x H: Gross Dimensions L x W x H: S5.7cm x 11.5cm x 3.30cm Net Weight: C65 +/- 10 g Gross Weight: Cable Length: Cannection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: Operating Voltage: Power Consumption: EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Compatibility:	Windows®, Mac OS X®, iOS
Gross Dimensions L x W x H: 35.7cm x 11.5cm x 3.30cm Net Weight: 265 +/- 10 g Gross Weight: 320 +/- 10 g Cable Length: 183cm (6ft) Connection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Key Layout:	99 (US)
Net Weight: 265 +/- 10 g Gross Weight: 320 +/- 10 g Cable Length: 183cm (6ft) Connection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Net Dimensions L x W x H:	34.35cm x 11.3cm x 2.5cm
Gross Weight: 320 +/- 10 g Cable Length: 183cm (6ft) Connection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Gross Dimensions L x W x H:	35.7cm x 11.5cm x 3.30cm
Cable Length: 183cm (6ft) Connection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Net Weight:	265 +/- 10 g
Connection Types: Standard USB to Micro USB or Bluetooth® Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Gross Weight:	320 +/- 10 g
Key Switch: Chiclet Style with Scissor Mechanism Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Cable Length:	183cm (6ft)
Key Switch Force: 60 +/- 15gf Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Connection Types:	Standard USB to Micro USB or Bluetooth®
Key Switch Life Cycle: 8,000,000 cycles + Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Key Switch:	Chiclet Style with Scissor Mechanism
Keycaps Imaging Type: Screen Printed with UV Protective Coating Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Key Switch Force:	60 +/- 15gf
Total Key Travel: 2mm Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Key Switch Life Cycle:	8,000,000 cycles +
Operating Voltage: + 5VDC ± 5% Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Keycaps Imaging Type:	Screen Printed with UV Protective Coating
Power Consumption: 10mW (1.5mW SSKSV099BT) EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Total Key Travel:	2mm
EMI - RFI: Conforms to FCC rules for Class B computing device Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Operating Voltage:	+ 5VDC ± 5%
Waterproof / Dustproof Ratings: IP 68, NEMA 4X	Power Consumption:	10mW (1.5mW SSKSV099BT)
	EMI - RFI:	
Approvals / Certifications: FCC, CE, RoHS, WEEE, WHQL	Waterproof / Dustproof Ratings:	IP 68, NEMA 4X
	Approvals / Certifications:	FCC, CE, RoHS, WEEE, WHQL

CEF© RoHS

Windows® and Mac® Compatible

Mac® Compatibility requires OS X 10.5 or later. See product manual for details.

The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Seal Shield is under license.

Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license by Apple, Inc.

Copyright@ 2014, Seal Shield, LLC. All rights reserved. All other trademarks and trade names are those of their respective owners.

Features:

Shown: SSKSV099BT Bluetooth® Model

- 100% Waterproof & Dishwasher Safe
- "Chiclet" Style Keys
- Antimicrobial Product Protection*
- Transparent Silicone Cover
- Bluetooth® Wireless (SSKSV099BT)
- Limited Lifetime Warranty**

Resistant Against:

Solvents Salt Water Water Humidity Abrasives Disinfectants Corrosives Dirt Dust Shock Alkaline Sand Bleach Acid Alcohol Heat Cold Blood





This product is Silver Seal™ protected. It contains an antimicrobial, fungistatic agent which protects the product and keeps it cleaner, greener and fresher by inhibiting the growth of microbial bacteria, mold, mildew and fungi on the product's surface.

** SSKSV099BT warranty limited to 1 year Jacksonvi

Seal Shield, LLC Jacksonville, FL