

www.oitkeypad.com 303-684-0094

## Rugged Keyboards for Correctional Facilities



Our Keyboards are Guaranteed to last in Extreme Environments!



Q9000B Metal Keyboard with NAV



Q9000D Metal Keyboard with Touchpad

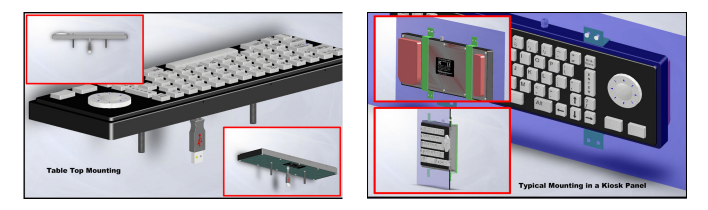


Table Mounting and Back Mounting Options



## Antimicrobial copper keys kill harmful bacteria\*

\*Laboratory testing shows that, when cleaned regularly, CuVerro surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli O157:H7, and Vancomycin-Resistant Enterococcus faecalis (VRE).

The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission (OT-004-1410). See www. CuVerro com for more details. USB One cable (included) Auto-config USB/PS/2 (HID Device) Key life > 4 Million Actuations Service temperature -51°C to 85°C Water and dust NEMA 4/IP65 Bezel Cast aluminum Keys Zinc or Antimicrobial Copper Legends Molded or lasered Nav Switch 1.5" Zinc Touchpad P.O.M. Key travel .080" Nominal key force 100 Grams FCC Part 15 emmisions Weight/Nav/touchpad 3 lbs Lite 2 lbs

**TECHNICAL SPECIFICATIONS** 

Hidden Features Ctrl-Alt-Delete Function Keys Programable Features Disable Right Click Disable Control Key Disable Escape Key Disable Escape Key Disable Alt key Disable Hidden Ctrl-Alt-Delete Disable Hidden Function Keys Cursor Speed (NAV switch) Output can be US or International Password Protect all Changes



Designed to Work Anywhere Even Under Water!!!