

## NEMA 4/4X (IP66)

**KI06000 Series** 

Industrial Keyboards **Button Style Mouse** OrbitalMouse<sup>®</sup> Pointer

...0

front: OEM (4.46" × 8.00" × 0.51") Reference B761786.pdf

back: Plug-N-Play (6.13" × 8.70" × 1.33") Reference B761787.pdf

U.S. Patent No. 7,499,032 U.S. Patents Pending 12/344368 Cage Code No. 0K9X9

F9

**F1** 

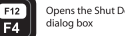
F10

F2



**Displays the Find: All Files** dialog box

help menu



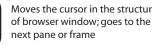
Opens the Shut Down



Refreshes the contents of a dialog box or window

Brings up the application

Renames a selected item



Moves the cursor in the structure of browser window; goes to the



Scr Lk

**F6** 

Performs a Spelling and Grammar check



Extends the current selection: brings up start up menu while booting system



Left mouse button





Displays the Start menu



Returns to beginning of document or current line

Prt Sc Kev F7

Captures current screen image and saves it to the computer's clipboard



PgUp

PgDn

F9

F10

F11

F3

Returns to end of document or current line

Scrolls page up without

moving caret (blinking

Scrolls page down

without moving caret

Updates selected fields

Activates the menu bar

Enters full screen mode;

otherwise known

Chooses 'Save As'

command

as 'KIOSK' mode

vertical line)



Pauses the loading of certain programs



Used as a substitution for the right-mouse button to launch context menus



Decreases the speed of the OrbitalMouse®



Increases the speed of the OrbitalMouse®

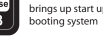


Press lightly on edge to move the OrbitalMouse® pointer. Its patented technology is based on 'time,' not 'pressure'; thus it is not prone to the breakage nor drifting often associated with force devices.

Disclaimer: These functions may or may not work depending on application.

© 2010 CTI Electronics Corporation







F12 F4



Switches between 'overtype' and 'insert' text-entering modes



Locks all scrolling techniques