Key Tronic Page 1 of 2

### **Product Specs**

# Keyboards



1-800-262-6006

#### E03601D1

When you choose from the Key Tronic® E03601 family of keyboards with Windows keys, you get a variety of optional features. They are designed for the Microsoft® Windows operating system, featuring left and right Windows keys and an application key.

The E03601D1 meets the European Union RoHS initiatives.

Now shipping with Ergo Technology. Most keyboards use a standard 55 grams of force required to register every key, Ergo Technology has 5 different levels of force. From 35 grams to 80 grams - that correspond to the strength of the finger that touches the keys. The result is more comfort for your hands.

Key Tronic offers competitive pricing and product flexibility like no other manufacturer in the market. Discover the difference with the E03601 keyboards.

MODEL #E03601D1

(Beige/5 Pin DIN Cable)

**KEYBOARD SKIN P/N # - VIEW SEAL 3601-C** 



Click here for RoHS Certificate of Compliance

Click here for Section 508 Standards info

Click here for more info on Ergo Technology



## **Specifications**

#### **Keyboard Features:**

Enhanced 104-key layout
High quality membrane switch
Three Windows keys
Keys withstand over 30 million
keystrokes
Ltd Lifetime warranty
Ergo Technology
Keyboard color - see above
5 pin Din/AT style cable
Mfg in China
RoHS Compliant

#### **System Requirements:**

#### **Package Dimensions:**

Height: 2.6 inches Length: 19 inches Depth: 9.5 inches Weight: 2.9 pounds

#### **Each Package Contains:**

Keyboard User Guide

#### **Product Dimensions:**

Height -- 1.8 inches Length -- 18.9 inches Depth -- 8.1 inches Windows 3.1 or higher, or OS/2 AT-style keyboard port

#### **Agency Approvals:**

- FCC Class B
- UL
- CSA

#### **Environmental Data:**

Operating temperature -- 0° to 40°c (non-operating) -- -40° to +60°c Operating humidity -- 5% to 90% non-cond.amb.temp. (non-operating) -- 0% to 95% non-cond.@ 60°c Operating shock -- 10 G (non-operating) -- 50 G Vibration (non-operating) -- 20 to 500 Hz, 4 G

#### **Mechanical Data:**

Life -- 30 million keystrokes

Tot. travel -- .150" ±.010" (3.81mm ±.25mm) @100g

Travel to peak -- .050" ±.010" (1.27mm ±.25mm)

Peak force -- 2.0 oz ±.4 oz (58 grams ± 10 grams)

Fire point -- .110" nominal (2.79 mm)

Reset force -- .5 oz (14 grams minimum)

#### **Electrical Data:**

Max. input power -- +5 Vdc ±.25 V @ 100 mA max. Key rollover -- Phantom key lockout Serial data output -- Synchronous 8-bit

