

**WILSON•HURD®****PIEZOKEYBOARD®**

**W**ilson-Hurd's PiezoKeyboard® offers you an innovative switching technology that utilizes piezoelectric elements which can be customized to your specifications. The completely sealed construction offers excellent durability and protection in extreme operating environments. Since actuation occurs through stainless steel, there are no moving parts making this type of switch extremely durable and capable of performing millions of actuations per contact.

Construction:

- Size - 8.500" X 19.700"
- Key Contact Area - .012" Stainless Steel
- Colors/Decoration - Stainless Steel
- Background With Black Etched Graphics
- Switching - IBM Compatible
- Enclosure- 16 Gauge Stainless Steel

Special Characteristics:

- IBM AT/XT & PS2\*\* compatible.

*PiezoKeyboard®*

- Variable settings for key sensitivity and audible feedback.
- Indicator lights for Number, Capital and Scroll Lock functions.
- Each key embossed with locator bar.
- Standard alphanumeric keypad layout.
- Voltage - 5 VDC, Current - 45 mA.
- Operating Temperature Range: -40° to + 60°C.
- Storage Temperature Range: -60° to + 80°C.
- Each key provides hold/scroll function.
- PiezoKeyboard is grounded.
- Enclosure is watertight and NEMA 4X rated.

403280