

**WILSON•HURD®****OIL AND GAS DRILLING**

This PiezoPanel® was designed for a chemical laboratory where durability of a equipment is vital due to the harsh environment it is operated in. This panel was designed with the keypad built in and sealed to offer the customer the chemical resistance they were looking for.

Construction

- Size: 5 1/8" X 19"
- Overlay Material: Anodized Aluminum
- Decoration: Black Graphics, Screened Textured Border Around Window
- Window: .060 Hard Coated Polycarbonate - 75% Gloss
- Switching: Sixteen (16) Contacts
- Sub panel: .125 Aluminum
- PC Board: .063 FR-4 With Interface Components

*Rack Mounted Monitoring System*Special Characteristics

Standard 4X4 matrixed interface provided by Wilson-Hurd (easily adapted to other designs).

Features momentary circuitry - constant pressure maintains signal, similar to a hold feature.

Textured border around window screened over anodized aluminum overlay.

Final product provided completely assembled, ready for installation.