

WILSON•HURD®

OUTDOOR METER CONTROL

The meter control panel featured here was specially engineered to withstand the harsh outdoor environment of the oil drilling industry.

Since this switch would be exposed to direct sunlight, heavy rains and winds, it was crucial that it be constructed to withstand anything mother nature would throw at it.

Our talented engineering team went to work and designed a completely sealed stainless steel switch.

The switch was built on a circuit board with a stainless steel overlay. The black graphics on the overlay were achieved through the etch and fill process, making them nearly indestructible.

Four (4) stainless steel key caps were laminated to an elastomeric rubber layer - completely sealing the outside of the panel.

Project Details

- Size: 6.5" Diameter
- Overlay: .020" Stainless Steel



Oil/Gas Meter Control

- Keys: Four (4) .125" Stainless Steel Keys
- Elastomer: .040" silicone rubber
- Perimeter: .090" Aluminum
- Dome Cover: .003" Heat-Sensitive Chemically Treated Polyester
- Window: 3" x 3", .250" Polycarbonate
- Back Panel: .060" Aluminum

To learn more, please contact Tammy Landrath, Business Development Manager - Electronic Control Product Division, at 715-261-7141, or via email at sales@wilsonhurd.com.