## Options:

- Two switch elements can be mounted to a housing if a DPDT application is required.

With MEI's dedication and promise to service, the new MEI-SDS detector switch will prove to be a leader in today's standards.

For pricing and order information, call us at (316) 721-4214.

FROM ALL OF US AT MEI, WE THANK YOU FOR

YOUR BUSINESS!!!
"YOUR ONE STOP PROVER STOP SINCE 1976"

STAY CONNECTED WITH US ON THE WEB!

WWW.METERENGINEERS.COM

Linked in. YouTube


US Pat. No. 6,823,751

## MEI-SDS

Sphere Detection Switch
Class 1, Div 1 and
Hermetic Sealed


1600 E. Tigua Kechi, Kansas 67067
Phone: (316) 72I-42I4 (800) 424-7956 Fax: (316) 72I-42I7

WWW.METERENGINEERS.COM

We have combined all of the best technology into one switch. It's adaptability to any switch base, with little or no additional expense, makes it a good economical choice.

## Outstanding Qualities:

- TEFLON bushing guided for smooth activation. There are no metal-to-metal friction points. (See Fig. 1)
- Self-purging probe eliminates the need for bleeding air from the switch housing. Also, equalizes internal pressure in the switch housing to eliminate pressure resistance. (See Fig. 1)
- Self-cleaning - Wiper blade that travels past the magnetic switch, before the activation surface passes, to remove any metallic material that may build up in the magnetic field. (See Fig. 1)
- No expensive extensions for underground applications. Just add a ${ }^{1 / 2 "}$ rigid conduit riser to bring the wire termination box to a desired height.
- The electrical elements have a UL and ATEX Class 1, Div 1 rating and they are hermectically sealed.
- No adjustments make this switch easy to replace and very tamper proof.
- Low maintenance (easy to install TEFLON bushing replacement kits.)
- Adaptability - Adaptable to any switch base on the market with little or no additional expense. (Picture below of some adapted switches)

- Switch Element Performance

Repeatability: .002" (. 05
mm ) Typical
Response time: 8 milliseconds

Operating temperature: -40 deg. F to 221 deg. F

- All detector switches are hydrostatic tested to 1800 P.S.I. Higher pressure test can be done at customer request.
- Every switch mechanism is factory tested for accuracy.

