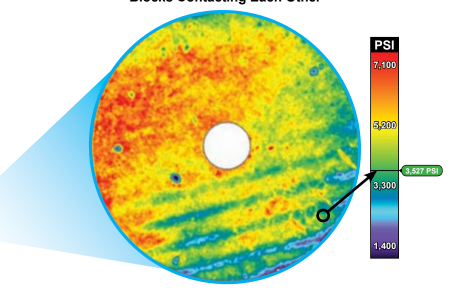


TACTILE PRESSURE INDICATING SENSOR FILM

Application: Surge Arrestor Electrical Contact Interface



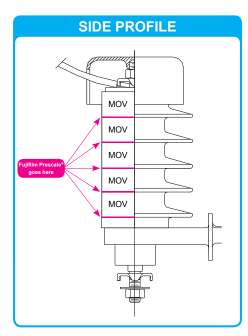
Surface Pressure Distribution Map of the MOV Blocks Contacting Each Other



Fujifilm Prescale® pressure indicating sensor film is a diagnostic tool used for troubleshooting and maintenance. It reveals surface pressure **distribution and magnitude** between the MOV-blocks and the terminations in your high power arrestor application.

Why

- Longevity of the arrestor is greatly improved when a lightening strike's current is homogeneously distributed across the entire surface area of each of the MOV contacts.
- Total device failure can occur if there is insufficient pressure holding the stack together.
- Current limited by high pressure "hot spots" reduces the protection level of the arrestor.
- Using Fujifilm Prescale® ensures proper compression load level as well as distribution of that load (uniformity).
- Fujifilm Prescale® sensor film applied during testing and analysis helps ensure a maximally performing protection device.



To ensure long arrestor lifetime, the MOV's disks need to be sufficiently compressed together to withstand multiple lightening strikes.



Sensor Products Inc. 300 Madison Avenue Madison, NJ 07940 USA Phone: 1.973.884.1755 Fax: 1.973.884.1699 www.sensorprod.com

www.sensorprod.com