



Differential Pressure Switches

Designed for the nuclear industry, the rugged Series 131/141 switches have excellent long-term stability and have proven themselves in the field after years of service.

Features

- 1E-qualified
- Adjustable ranges from 5" wcd to 180 PSID
- Long-term stability
- Negligible temperature effect
- HELB, 30 Mrads
- Quick delivery

Applications

- MSL high flow isolation
- ECCS pump bypass valve control
- HPCS bypass valve control
- RCIC high steam flow isolation
- Level monitoring and control

SOR® 131/141 nuclear differential pressure switches can be modified to support your uprate requirements.

SOR supplies qualified products worldwide. Our quality program complies with 10CFR50 Appendix B and accepts 10CFR Part 21.

Please help us serve you better:	☐ More Information	
Name	Word information	
Traino	Test Report	
Company	root report	submit
F-mail	Quote	
L man		

sorinc.com • 800-676-6794 USA • 913-888-2630