Need to modify or upgrade Nuclear components?

SOR[®] has it covered.

SOR provides special modifications for safety related applications. SOR can modify or design products to fit your specific needs - whatever the process application, safety concerns, or environmental demands.

One of our best selling features is the ceramic terminal block. It is available for pressure, vacuum, temperature, and differential pressure switches with RT housing. Our terminal block features no external wire leads, so installation is quick and simple:

- No wire leads for reduced installation costs
- Flexibility of use with SPDT and DPDT switching elements
- Seismic and environmentally qualified

For further information on nuclear qualified products, go to **SORINC.COM**

SOR supplies qualified products worldwide. Our quality program complies with 10CFR50 Appendix B and accepts 10CFR Part 21. SOR has maintained an Appendix B program since 1982.

NUPIC, NIAC and Canadian TSSA audited quality program.

Tractebel Engineering SUEZ audited and documented under Certificate nr. 2442.

Please help us serve you better:
Name
Company
E-mail
Where are you in your
decision-making process? Ready to buy
6 months
submit 12 months
just researching

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

Design and specifications are subject to change without notice. For latest revision, go to sorinc.com.

Form 1511 (07.11) ©2011 SOR Inc.