

Coolant system control for reactor

Power Generation Industry



Our experience in electricity network operation helps to deliver safe, reliable and accessible power systems for some of the most complex power generation networks including. Therefore high performance with maximum energy efficiency is the goal of this coolant system control power supply module. SCHAEFER has designed this AC/DC power supply line in 3U height for optimal performance in one of the most demanding application areas - the power generation industry. This power generation industry project includes the following major key points:

- KTA 3507 Certified
- Reactor Core temperature evaluation
- High level of reliability, Redundant fault tolerant capability
- 19" Designed RACK mechanical solution
- Enhanced mechanical design
- Programmable output parameters through Client Interface
- Integrated switch mode Power Supply

