Does your application utilize electric heat?

Are SCR Power Controllers or Solid-State Relays (SSRs) used to control the heat process?

Does your application require optical (non-contact) temperature measurement?

**KEY QUESTIONS TO ASK**

**THE AE VALUE PROPOSITION**

1. Rockwell Automation Add-On Profiles (AOPs) for easy integration to Rockwell Automation integrated architecture systems using the Studio 5000® environment.
2. Compact and module SCRs with integrated fuse design, offering leading technology and low cost of ownership.
3. Robust and accurate temperature measurement, even in harsh or changing environmental conditions.
4. Benefits of closed-loop temperature control:
   - Improve asset utilization
   - Reduce Cost of Ownership
   - Accelerate product time-to-market

**TARGET INDUSTRIES AND APPLICATIONS**

- Metals (Fe & non-Fe)
- Furnace / Ovens
- Glass Applications
- Fibers & Textiles
- Heat Treating
- Food & Beverage
- Extruding
- Chemical
- Infrared Heating
- Oil & Gas
- Automotive
- Plastics
- Pulp & Paper
- Ceramics / Kilns / Advanced Metals
- Carbon Fiber / Composites
- Metal Injection Molding

For more information, please contact your Authorized Rockwell Distributor.