

Siemens offers a unique comprehensive portfolio for all industrial control and power distribution applications. The major advantages: with their modular design, Siemens products can be planned and built into a control cabinet in a very simple way. Siemens SIRIUS ACT Controls and 3VA Molded Case Circuit Breakers are especially

easy to integrate into distributed systems. Steiner Automation specialists can help you select the right industrial controls and power distribution equipment to meet your requirements and provide guidance on how to improve operational efficiencies through integration.

SIRIUS ACT Controls

Powerful machines and plants need powerful push buttons, switches and indicators: SIRIUS ACT offers you a unique portfolio of elegantly designed push buttons, indicator lights and switches that are the perfect embodiment of style, intelligence, and physical toughness. Constructed with genuine metal and high-grade plastics, and engineered with smart functions and communication capabilities, these new push buttons, indicator lights and switches have been extreme element tested to ensure reliability for your most mission critical operations. For these intelligent controls, pressing a button is more than just a matter of pressing a button!



3VA Molded Case Circuit Breakers

Siemens new 3VA molded case circuit breakers offer safe, efficient and variable application options for low and medium-voltage power distribution whether in industrial applications, infrastructure or buildings. The 3VA range of molded case circuit breakers provides UL frame sizes covering 125A to 1000A with the 3VA5 (thermal-magnetic trip unit) and 3VA6 (electronic trip unit) models, as well as IEC frame sizes covering 100A to 630A with the 3VA1 and 3VA2 models.



FEATURED PRODUCTS



Indicator Lights



Pushbuttons



E-Stop Pushbuttons



Selector Switches



Molded Case Circuit Breakers



Contact Blocks



Accessories

For more information about Siemens SIRIUS ACT Controls and 3VA Molded Case Circuit Breakers call **1-800-STEINER** (783-4637) to speak with a Steiner Automation specialist.

