

# BANNER SC10 SERIES

## SAFETY CONTROLLER /RELAY HYBRID



The Banner SC10 Series provides a cost-effective, easy-to-use safety controller for smaller machines replacing the functionality of two or more safety relay modules. The compact safety controller and relay hybrid also features an intuitive user interface

and advanced diagnostic capabilities. The Steiner Automation & Controls team can help you review and select the right safety controllers and relays based on your application requirements and compatibility with existing systems.

### BANNER SC10 Series Features

- In-Series Diagnostics (ISD) provides detailed status and performance data from each connected safety device which can be accessed with an HMI or similar device.
- Intuitive, icon-based programming with drag-and-drop PC configuration simplifies device setup and management
- Supports a wide range of safety devices, eliminating the need to buy and stock safety relay modules dedicated to specific safety devices
- Two safety six amp relay outputs each with three N.O. sets of contacts
- Ten inputs, including four that can be used as non-safe outputs
- Automatic Terminal Optimization (ATO) can increase inputs from 10 up to 14
- Industrial Ethernet two-way communication enables 256 virtual non-safe status outputs and 80 virtual non-safe inputs (reset, on/off, cancel off-delay, mute enable)
- SC-XM3 external drive for fast swap and quick configuration without a PC



For more info about the SC10 Series call 1-800-**STEINER** (783-4637) to speak with a Steiner Automation & Controls application engineer or email [automation@stnr.com](mailto:automation@stnr.com).