The Motor Logic™ overload relay is the most flexible overload product on the market today.

- Remote Reset capabilities allow the unit to be actuated from a remote location up to 150 feet away.
- Remote Reset allows starter to be reset with a standard 110/120 VAC 50/60 Hz NO push button, offering an alternative to conventional through-door mechanism for resetting.
- Easy field installation: the unit slides into tracks on the Motor Logic[™] overload relay and fastens with one captive screw.
- Motor Logic[™] Remote Reset offers a safe solution for starter resetting in aggressive, wet or undesirable environments.
- Auto Reset available using an external timer.
- Illuminated push button indicates overload status and provides resetting function when used with a Class 9999 AC04 auxiliary contact.
- Class 9999 Type RR34 top mounting bracket available for Size 3 and 4 applications where panel space is limited.
- UL Listed, CSA Certified, and CE marked.



The Motor Logic™ Remote Reset is designed to reset a Motor Logic™ solid state overload relay from a remote location. The module is energized by a 110/120 VAC 50/60 Hz source in conjunction with a NO push button.

The Motor Logic™ Remote Reset is available as an option on the following products:

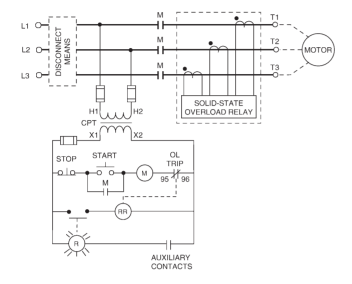
- Class 8536, 8736 full voltage non-reversing and reversing starters
- Class 8583,8539, 3783, 8739 full voltage non-reversing combination starters
- Class 8940 pumping plant panels
- Model 6 motor control centers



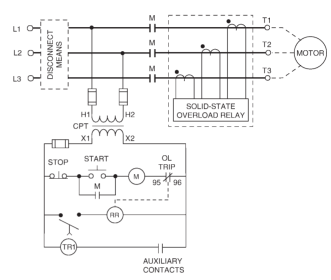


Control diagrams

Typical

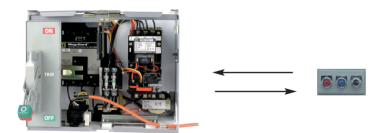


Auto Reset



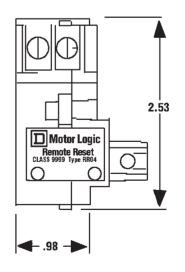
Auto Rest should not be used if starter is controlled by a maintained contact device and unexpected restarting of the motor could be hazardous.

Remote Reset operations



SQUARE D's Class 9999 Type RR04 Remote Reset can reset the Motor Logic™ overload relay from a remote control station up to 150 feet away.

Dimensions (shown in inches)



Motor Logic is a registered trademark of SQUARE D Company.

Visit the SQUARE D web site at www.SquareD.com

