SIEMENS



ENERGY AUTOMATION PRODUCTS

Motor protection Reyrolle 7SR57

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The Reyrolle 7SR57 is a protective device engineered for comprehensive motor protection. It is utilized across various industrial settings and electrical systems to shield motors from potential damages caused by operational irregularities. The device boasts a broad spectrum of protection functions, flexible configurations for binary inputs/outputs, a wideranging power supply capability, and supports IEC 61850 Ethernet communications as a standard feature, enabling its easy integration into existing and automated energy systems.

Highlights



Compact design and low product life-cycle cost



Combined 1 A and 5 A current transformer inputs



28 programmable tri-color LEDs for clear indications



Benefits

- Reliable operation due to powerful, proven protection algorithms
- IEC 61850 Edition 1 & 2, DNP3 TCP, Modbus TCP with HSR,PRP and RSTP operation for increased availability
- Role Based Access Control (RBAC)
- Simple product ordering
- User selectable languages: English, French, German, Portuguese, Spanish, Turkish, Italian
- Conformal coating ordering option

Inputs and	Current inputs – 4 or 8
Outputs	Voltage inputs – 0 or 4
	• Binary inputs (max) – 29
	 Binary outputs (max) incl. Device healthy contact – 16
	 Arc flash detector inputs (AFD) – 0 or 3
	 Heavy duty binary outputs (HDBO) – 0 or 4
	 High speed binary outputs (HSBO) – 0 or 3
	 Temperature sensor inputs (TSI) – 0, 8 or 16
Communication	Standard front USB port (for configuration using Reydisp Manager 2, a PC based software tool),
	rear RS485, 2 x RJ45 electrical ports or optional optical Ethernet connections
Housing	Size 6, 8 or 12 with withdrawable design
Display	Backlit 128 x 128 LCD with text and graphical display capabilities suitable for single line mimic diagrams

Applications

- Motor protection functions designed to protect during all
- motor starting and running sequences
- Thermal algorithm optimized to closely match the thermal characteristics of motors
- Thermal monitoring via plant temperature sensors supported
- Motor differential protection (87M) for large motors (7SR572 devices only)

Standard Functionality

- 14 Locked rotor protection
- 37/37G Undercurrent protection phase/earth
- 46BC Broken conductor detection
- 46PR Phase-rotation reversal
- 46UB Phase unbalance
- 48 Starting-time supervision
- 49M Motor thermal overload protection
- 49TS Temperature sensor supervision
- 50/50G/50N Instantaneous overcurrent/earth fault
- 50AFD Arc flash detection
- 50BCL Break capacity limit
- 50BF Circuit-breaker failure protection 3-pole
- 51/51G/51N Time delayed overcurrent/earth fault
- 52 Circuit-breaker control
- 60CTS CT supervision
- 66 Number of starts
- 74CC/74TC Close-circuit and trip-circuit supervision
- 81B Backspin monitor
- 81HB2 Inrush current detection
- 86 Lockout
- 87GH Restricted earth fault protection high-impedance
- 87M Motor differential protection (7SR572)

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Additional Functionality – Devices with VT Inputs

- 27/27Vx Undervoltage protection
- 32 Power protection
- 47 Sequence overvoltage protection
- 55 Power factor
- 59/59Vx Overvoltage protection
- 59N Neutral voltage displacement
- 60VTS VT supervision
- 67/67G/67N Directional phase/earth fault
- 81 Frequency protection "f>" or "f<"
- 81B-V Backspin monitor voltage reference

Monitoring Functions

- Primary, secondary, phase sequence, current & voltage
- Frequency, power, and energy
- Fault data, event and waveform records
- Motor start data log

Security Features

- Signed firmware
- Encrypted connection between the device and PC tool
- Security logging
- Separate firmwares for protection and communication
- Secure access with password control
- Role based access control
- Encrypted WebUI access

Communication

- IEC 60870-5-103, DNP3, Modbus RTU, Modbus Client (for use with external TSI interface), IEC 61850, DNP3 TCP, Modbus TCP
- Virtual Relay Tool
- 🔀 Configuration software Reydisp Manager
- 🔁 Webinar series Reyrolle essentials
- Catalog Reyrolle 7SR5 Platform
- Online shop Industry Mall

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