

15.5 kV, 27 kV and 38 kV

The SDR controller constitutes the brains of the recloser. It comprises indicators and control elements, communication interfaces and a USB port for convenient connection of a laptop computer. Access to the user level menus and data is protected by multi-level password authentication.

Along with overcurrent time protection (up to 49 preset curves and multiple user-configurable curves), it is equipped for ground fault and sensitive ground fault detection. Inrush restraint and load shedding are further protection functions that help prevent nuisance outages.

Convenience:

- Fully withdrawable type 7SR control and protection relay
- Ease of maintenance
- Complete system monitoring
- Tri-color programmable LEDs
- USB port (front of controller)
- 48-hour battery UPS
- Loop automation

- Integrated current transformers (CTs) and optional resistive voltage sensors in recloser switch unit
- Single-phase, three-phase and triplesingle reclosers available
- Fully programmable from front panel
- Customizable and intuitive Human Machine Interface (HMI) with programmable buttons, indicators and logic
- Optional docking station for remote programming.

Operation:

- Relay protection
- Local/remote control
- Monitoring/SCADA of various protocols
- Power metering
- Event log
- Multiple communication protocols
- Input and output logic bits.



Type 7SR224 control and protection relay (three-phase)



Type 7SR224 control and protection relay (triple-single)

Controller functionality

27/59	Under/overvoltage
37	Undercurrent
46BC	Broken conductor/load unbalance
46NPS	Negative phase sequence overcurrent
47	Negative phase sequence (NPS) voltage
49	Thermal overload
50	Instantaneous overcurrent
50BF	Circuit breaker failure
50G/N	Instantaneous ground fault
51	Time-delayed overcurrent
51c	Cold load pickup
51G/N	Time-delayed measured ground fault/SEF
51V	Voltage controlled overcurrent
59N	Neutral voltage displacement
60CTS	CT supervision
60VTS	VT supervision
64H	High impedence REF (restricted earth fault)
67/50	Bi-directional instantaneous overcurrent
67/50/G/N	Bi-directional instantaneous ground fault
67/51	Bi-directional time-delayed overcurrent
67/51G/N	Bi-directional time-delayed ground fault
67/51SEF	Directional time-delayed sensitive ground fault
74TC	Trip circuit supervision
79	Auto reclose
81HBL2	2 nd harmonic block/inrush restraint
81	Under/overfrequency
86	Lockout
User-progra	ımmable logic via HMI
	gs groups with two levels of ccess (four on single-phase model)

Measuring functions		
Primary current phase and ground		
Secondary current phase and ground		
Positive phase sequence (PPS) current		
Negative phase sequence (NPS) current		
Zero phase sequence (ZPS) current		
Binary input/output status		
Trip circuit healthy/failure		
Time and date		
Fault records		
Event records		
Frequency		
Waveform records		
Recloser trip counter		
I²t summation for contact wear		
Direction		
Primary line and phase voltage		
Secondary voltage		
Apparent power and power factor		
Real and reactive power		
W Hr forward and reverse		
VAr Hr forward and reverse		
Historical demand record		
Positive phase sequence (PPS) voltage		
Negative phase sequence (NPS) voltage		
Zero phase sequence (ZPS) voltage		

Supported protocols	Communication interfaces
IEC 60870-5-103	Front USB port
Modbus RTU	Rear RS485 port
DNP 3.0	
IEC 60870-5-101 (optional with Ethernet port)	
IEC 61850 (optional with Ethernet port)	

Additional data communication ports
(optional) (three-phase and triple-single
models only)

Two rear standard fiber-optic ports and IRIG-B port

Additional rear RS232 port and IRIG-B port

Additional rear RS485 port and IRIG-B port

Additional rear electrical Ethernet port RJ45 (quantity of two)

Additional rear optical Ethernet duplex (quantity of two)

Optional functions (three-phase and triple-single models only)

Triple-single	Fault locator
25 synchronism check	Triple-single/single- phase auto-reclose

Loop automation by loss of voltage uses an additional set of resistive voltage sensors and has the added functions:

27/59 Second under/ overvoltage

60VTS Second VT supervision

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Self-monitoring

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