





Solid Insulated Vacuum Recloser for power distribution system thru 15.5kV, 27kV and 38kV



General features

ENTEC Single/Three Phase Solid Insulated Recloser (EPRIS/EPR-1, EPR-2 and EPR-3) have proven its advance technology as reliable and maintenance-free product designed for using on overhead lines as well as substation application for all voltage up to 15.5kV, 27kV and 38kV. Main mechanism of solid recloser is magnetic actuator, and bushing material is made of HCEP (Hydrophobic Cycloaliphatic Epoxy Resin). It is fully encapsulated with vacuum interrupters. Recloser is protected with Stainless-Steel Material Enclosure and able to be used where tropical, moderate and severe humidity area with corrosion resistance. ENTEC control consists of RTU(Remote Terminal Unit)in one control cubicle with space for modem.

Also, ENTEC Recloser have been fully type-tested at the accredited laboratory such as KEMA, CESI or KERI according to International Standard ANSI 37.60 and IEEE 62271-111.

HECP (Hydrophobic Cycloaliphatic Epoxy)

- Advanced Outdoor Solid Dielectric Material
- Proven Performance in heavily polluted area
- Environment-Friendly, Oil/SF6 Gas Free
- Reliable and Enhanced Life Expectancy
- Superior Surface Arc Tracking Resistance
- UV Protection, Resistant to Vandalism
- Complied with ANSI standard requirement for contamination Requirements for creepage / leakage distance

Installation Environment

- Pole Mounting/Substation Available
- All accessories included such as Control Power cable, Mounting bracket etc
- Operating Temperature: -40°C to 80°C
- Altitude : up to 3000M

Magnetic Actuator

- Guarantee 10,000 operation time
- Eliminate mechanical latches
- Minimized moving components and reliable maintenance free
- Reduced Installation and Operating Cost

Other Technical Features

- RVD: Resistive Voltage Sensor(1%) CVD: Capacitive Voltage Sensor(2.5%)
- Manual Trip Operation Available
- In case of loss of control power, over hundreds of open/close operations with fully charged battery(18AH/30HOURS)
- Various CT Ratio available
- * Remarks: Altitude above 1000m should be corrected in accordance with ANSI C37.60 2012.

Installation Pictures

Installation Drawing

520 LIFTING LUG 370 NAME PLATE HANDLE LOCKING 50 E TRI 274 SEALING CONNECTOR Â. \$ **P** INDICATOR OPEN) ₽ 1

COUNTER

Three Phase Solid Recloser

Single Phase Solid Recloser







Microprocessor Based Recloser Control EVRC2A-NT

Features

- Reduced distribution automation costs
- RTU and control mounted in one control cubicle with space for modem
- DNP 3.0, MODBUS, IEC60870-5-101/104 communication protocols and SCADA capability
- 12Vdc ~ 24Vdc auxiliary power available for modem
- Voltage, current and power metering
- Record of operation, fault waveform data for line and load profile data
- Uninterruptable power supply with trip and close
- Inner heat insulation for polyurethane foaming
- Microsoft Windows-based ETIMS interface software
- Monitoring of Power Quality Management (PQM) Supply Outage, Sag, Swell, Unbalance and Harmonics
- Monitoring of recloser contact maintenance (contact wear & trip count)
- Live Load Blocking
- USB Port on Front panel, 1 Ethernet Port (EHT1, ETH2) in the side panel
- Wifi and smart Mobile Management System(MMS) (option)

Protections

- User TCC construction capability
- Time synchronization and Position Information by time synchronization module (GPS/IRIG) support
- Curve Type: IEEE, IEC, ESB, McGraw-Edison, User Programmable Curve
- Protective settings in nonvolatile memory
- Delay time overcurrent protection(51P, 51G)
- Instantaneous overcurrent protection(50P, 50G)
- Negative sequence overcurrent protection(46)

Measuring

- Current
- Voltage (Source Side & Load Side)
- Measures KW, KWH, power factor, demand Watts, VARs, frequency and Energy
- Load profile data & oscillogram
- Unbalance & Harmonics



Fault events & 15 Cycles waveform



Average load profile & waveform



•SEF protection

- •Source and load side synchronism check
- •Cold load pickup and sequence coordination
- Under/Over-frequency and load shedding(81)
- •Under/Over-voltage, detection and alarm(27,59)
- Directional controls(67)
- Fault Locator
- •Hotline Tag
- Loss of phase
- Loop control Function

Remote Communication

- RS 232 & 485 ports, RJ45(TCP/IP)
- DNP3.0, MODBUS, IEC60870-5-101/104
- Complete remotely access for Operations settings, meterings and data records
- SMS, Bluetooth, Fiber Optic available

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Editor for TCC modification

Microprocessor Based Recloser Control ETR300-R

ETR300-R includes common features associated with EVRC2A-NT and provides more enhanced functions in protection, monitoring, metering, communication and recording. ETR300-R can also support your power distribution system to be more reliable with power quality management (PQM) function.

Enhanced features

- Analysis of current/voltage normal & negative sequence for power quality monitoring.
- Recording of PQM with fault waveform of 32 events with 60 cycles.
- Harmonics analysis of electric data. (THD/TDD content ratio)
- Monitoring of Sag, Swell, Interruption, Over & Under voltage, Unbalance, Over & Under Frequency, Harmonics and power factor etc.
- Improvement of fault detection algorithm
- Improved measuring accuracy
- Multi-Protocol support. (DNP3.0, MODBUS, IEC 60870-5-101/104 & IEC61850)
- User programmable logic(PLC) support
- Alarm Current Monitoring.
- Loop control
- Fuse Saving Schemes Independent T-C Curve Selection
- COMFEDE, COMTRADE Option
- USB Port on Front panel, 2 Ethernet Ports (EHT1, ETH2) in the side panel
- Wifi and smart Mobile Management System(MMS) option





ETR 300-R cubicle

Control Technical Specifications

RATINGS

RAIINGS	S Rated frequency		50 / 60 Hz			
	Control voltage 110-240VAC / 125VDC(Option)			5VDC(Option)		
ENVIRONMENT	AL.					
	Operating temperature Humidity Degree of protection Insulation test voltage Impulse voltage withstand Interference test withstand Radio frequency interference		-40°C to +80°C 99% IP55 2kV 50/60Hz, One minute 6kV Peak, 1.2/50μs ANSI C62.45, IEC 61000-4-5 SWC ANSI C37.90.1, IEC 61000-4-4 IEC 255-22-3 Class III, ANSI C37.90.2			
GENERAL PROT	ECTION (CT rati	io 1000:1A)				
Phase time overcurrent Phase instantaneous overcurrent Ground time overcurrent Ground instantaneous overcurrent Sensitive earth fault (SEF) Phase and ground time curves		10 to 1,600 Amps in steps of 1A 10 to 20,000 Amps in steps of 1A 10 to 1,600 Amps in steps of 1A 10 to 20,000 Amps in steps of 1A 1to 160 Amps in steps of 0.1A IEEE C37.112, IEC255-3, User programmable curves non standard inverse time curves				
RECLOSE			December 11.			
Reclose times Reclosing(Dead) times		times	1st reclose : 0.3-1,800 sec in 0.01sec steps 2nd reclose : 1.0-1,800 sec in 0.01sec steps 3rd reclose : 1.0-1,800 sec in 0.01sec steps 4th reclose : 1.0-1,800 sec in 0.01sec steps			
Reset (Reclaim) times		times	0.1 to 600 sec in 0.01 sec steps			
METERING (At rated voltage and current) Current Voltage Watt hours Vars hours Demands Power factor Frequency		d current)	CVD ±1% ±2.5% ±5% ±3% ±3% ±0.05 ±0.05Hz	RVD ±1% ±1% ±2% ±2% ±2.5% ±0.02 ±0.02Hz		
RECORDING Waveform capture System event Diagnostic event Fault event Load profile PQM Operation events	I L L L L L L	EVRC2A-NT Last 32 events with Max 15 cycles Last 5,000 events Last 2,000 events Last 1,500 events Last 8,640 events, 30days/5Min. (5, 10, 15, 20, 30, 60, min interval) Last 1,500 events		ETR300-R Last 32 events with Max 60 cycles Last 30,000 events Last 10,000 events Last 10,000 events Last 27,500 events, 256 days / 60Min. (5, 10, 15, 20, 30, 60min interval) Last 10,000 events Last 10,000 events		
Set Change events Last 2,000 events Alarm Current event		ast 2,000 events		Last 30,000 events Last 10,000 events		

Trip, fault, system restart, PQM Phase A,B,C

Last 10,000 events Trip, fault, system restart, PQM Phase A,B,C

Counter

Recloser wear

Recloser Lay-Out





Dimension

kV	А	В	С	D
15.5(1 phase)	435	350	240	-
15.5(3 phase)	435	350	825	280
27 (12.5kA/16kA)	710	350	885	310
38	784	350	965	350

Electrical ratings

2	Unit	EPRIS	EPR-1	EPR-2	EPR-2-16	EPR-3
Description		Single Phase	Three Phase			
Rated maximum voltage	kV rms	15.5	15.5	27 38		38
Continuous current	A rms	630	630	630	630/800	800
Frequency	Hz	50/60	50/60	50/60	50/60	50/60
Short circuit interrupting current	kA rms	16	16	12.5	16	16
Short time withstand current. 3sec	kA rms	16	16	12.5	16	16
Making current	kA peak	41.6	41.6	32.5	41.6	41.6
Cable charging interrupting current	A rms	10	10	25 40		40
Line charging interrupting current	A rms	2	2	5 5		5
Basic impulse withstand voltage	kV crest	110	110	1	50	170
Power frequency withstand voltage	kV	50	50	l	50	70
-Operating control voltage		110-240VAC/125VDC(Option)				
-Operating temperature	°C	-40 to + 80				
-Degree of protection		IP 65				
-Maximum mechanical and electrical operations (c-o)	Number	10,000				
International Standard : ANSI 37.60. IEC 62271-111						

* Other ratings are available upon request.

 $\,\ast\,\,$ ENTEC reserves the right to change the design and specification without notice



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