

Release Date: March 6th, 2019 / Brochure Revision: V3.1NZ

Entec 15kV, 27kV & 38kV 630A Automatic Recloser





Solid Insulated Pole Mount Auto Redoser with Vacuum Interruption

- √ Vacuum technology, no SF6 or Oil
- √ EPR-1 Rated 15.5kV, 630A, 110kV BIL Ex Stock
- ✓ EPR-2 Rated 27kV, 630A, 150kV BIL Indent Only
- √ EPR-3 Rated 38kV, 800A, 170kV BIL Indent Only
- ✓ Manual trip and lockout via hot stick
- √ Pole mount brackets available
- ✓ Multifunction control with integral RTU
- √ Built in Source side CT's & VT's
- √ Built in Load side VT's. Optional External Sensor on EPR-3
- √ Outdoor rated cycloaliphatic resin
- Stainless steel mechanism box and control cabinet
- √ Low maintenance
- √ Scada kit options
- ✓ Entec reliability

AUCKLAND

8 BEATRICE TINSLEY CRES ROSEDALE 0632 PO BOX 302-248, NORTH HARBOUR AUCKLAND 0751 T: (09) 444 2350 F: (09) 444 3085

HAMILTON 1/21 RAILSIDE PLACE DINSDALE 3204

PO BOX 230 FRANKTON 3242 T: (07) 846 0602 F: (07) 846 0604

WELLINGTON HEAD OFFICE 137 THORNDON QUAY WELLINGTON 6011 PO BOX 3749 WELLINGTON 6140 T: (04) 472 7614 F: (04) 472 7658

CHRISTCHURCH
UNIT 4, 89 VICKERYS ROAD
WIGRAM 8042
PO BOX 11 033, SOCKBURN
CHRISTCHURCH 8443
T: (03) 379 2628 F: (03) 379 2627

EPR Automatic Recloser

Description	EPRIS	EPR-1	EPR-2	EPR-3
	(1phase)	(3phase)	(3phase)	(3phase)
Stock or Indent	Indent Only	Ex Stock	Indent Only	Indent Only
Maximum System Voltage	15.5kV	15.5kV	27kV	38kV
Rated Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Rated Continuous Current	630A	630A	630A*	800A
Rated Short Circuit Interruption Current	16kA	16kA	12.5kA	16kA
Rated Making Current	41.6kA (peak value)	41.6kA (peak value)	41.6kA (peak value)	41.6kA (peak value)
Power Frequency Withstand Voltage				
- Dry	50kV (1 min)	50kV (1 min)	60kV (1 min)	70kV (1 min)
- Wet	45kV (10 sec)	45kV (10 sec)	50kV (10 sec)	60kV (10 sec)
Rated Impulse Withstand Voltage	110kV BIL	110kV BIL	150kV BIL	170kV BIL
Mechanical Operation	10,000	10,000	10,000	10,000
Life	Operations	Operations	Operations	Operations
Actuator Operation Power	DC120V	DC120V	DC120V	DC120V
Auxiliary Power Supply	AC 110V to	AC 110V to	AC 110V to	AC 110V to
For the Control	240V	240V	240V	240V
Control Circuit Voltage	DC 24V	DC 24V	DC 24V	DC 24V
Protection Current Transformer (CT) ratio	1000:1 A	1000:1 A	1000:1 A	1000:1 A
Weight				
Main TankControl Cubicle	40kg 84kg	130kg 84kg	160kg 84kg	185kg 85kg

Microprocessor Based Recloser Control - ETR300-R

- Analysis of current/voltage normal & negative sequence for power quality monitoring.
- Recording of PQM with fault waveform of 128 sampling and 20 cycles.
- Harmonics analysis of electric data. (THD/TDD content ratio)
- Monitoring of Sag, Swell, Interruption, over & low voltage, unbalance and etc.
- Improvement of fault detection algorithm
- Automatic isolation of faulted section site and interconnection with other healthy section.
- Improved measuring accuracy
- Time synchronization and Position Information by GPS support
- Multi-Protocol support. (DNP3.0, MODBUS, IEC60870-5-101/104 & IEC61850)
- User programmable logic(PLC) support

