

TECHNICAL DATASHEET

ELV-PRO ANALYSER

Compliant with AS/NZS 2081:2011, Section 6

Application

Ampcontrol's ELV-PRO is a high performance, microprocessor based, wide bandwidth earth leakage protection relay that is capable of measuring and analysing power and switching frequency currents flowing in IT power systems. The ELV-PRO uses patented technology (US20130258537) to characterise earth leakage currents giving superior fault discrimination.

The ELV-PRO Relay is designed for use in systems that may exhibit circulative earth currents and complex earth leakage currents typically associated with variable speed drives in mining environments.

Features

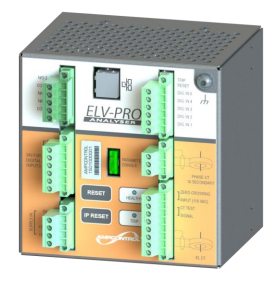
- Compliance to AS/NZS 4871 and AS/NZS 2081
- Patented earth leakage analysis method*
- Fail safe operation
- Wide range Earth Leakage Current Measurement (20Hz to 8kHz)
- Wideband, Narrowband and Weighted Frequency Response Modes
- Adjustable trip level and trip times •
- On board memory logs last 1000 data logs and 50 events
- CIP over Ethernet/IP for control and monitoring •
- Modbus TCP
- **Continuous Toroid Connection Monitoring**
- DIN rail mounted

Description

The ELV-PRO Relay is intended for use at transformer NER connection points as a BUEL Protection relay. The relay is not limited to be used in this configuration only and can be utilised on any individual outlet if desired. This would allow greater earth leakage current data to be captured relating to a specific outlet, rather than the entire system connected to the transformers secondary that the NER is protecting.

The ELV-PRO Relay provides data logging to assist in fault finding. On each event trigger, the relay stores system data 2 seconds before and 2 seconds after the event including system time, earth leakage current, phase current and zero crossing of the phase current.

Ethernet connection to the ELV-PRO Relay provides the ability to monitor the device parameters and real time measured current from an internet browser. All data logs stored on the unit can also be viewed.





^{*} International patent application number PCT/AU2011/000705

Specifications		
Supply		
Regulated Voltage	24 VDC ± 25 %	
Power Supply Requirement	12 W	
Dimensions		
ELV-PRO (W x H x L)	135 x 135 x 107 (mm)	
Operating Conditions		
Ambient operating temperature	0°C - 60 °C	
IP Rating	IP20	
Earth Leakage Protection		
Trip Current Level	50 mA – 5 A (50 mA – 1A in 50mA increments, 1 A – 5 A in 100 mA increments)	
Trip Operation Time	Instantaneous – 500 ms in 50 ms increments	
Compliance		
AS/NZS 2081	Section 6 – Earth Fault Protection Devices	
Output Contacts		
Relay 1 – Fail Safe	1xCO (Mechanical) 250 VAC 1.6 A / 30 VDC 1.6 A (@50 VDC ~0.3A)	
Relay 2 – Fail Safe	1xNO (Solid State) 110 VAC/DC 0.2 A	
ELV-PRO Inputs		
Inputs 1-5	Programmable Trip/Log functions	
Input 6 – Trip Reset	Manual trip reset by external pushbutton	
Earth Leakage Toroid (CT)	Toroid 100/1A (Ampcontrol EL500S series recommended)	
Phase Monitoring Toroid (CT)	Optional; 5 A secondary toroid, for monitoring a selected phase current	
Zero Crossing (110VAC)	Optional; Phase current zero crossing detection	
Communication Interface		
Ethernet Socket	Relay 10BASE-TX or 100BASE-TXaccessible via http (using a standard web browser)	
Ethernet IP	Standard Protocol, See above for details	
Modbus IP	Standard Protocol, See above for details	
Find Out More		
	s product, contact Ampcontrol Customer Service on +61 1300 267 373 ontrolgroup.com or visit the Ampcontrol website:	

Equipment List	
Part Number	Description
176426	ELV-PRO - Wideband Earth Leakage Relay
179971	ELV-PRO Settings Dongle
115437	Toroid EL500S - 25mm ID
101649	Toroid EL500S - 60mm ID (Alternative Item 101658)
101656	Toroid EL500S - 112mm ID

DISCLAIMER

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