50ADM-P

Current Injection System with Phase Shift



The 50ADM-P is a smaller version of our current injection system the 200ADM-P. The unit has a range of outputs allowing injection of currents between 1mA and 50A. Voltages up to 18V are available on the main outputs. True RMS metering with single cycle capture is provided.

Three current ranges allow the full scale of the meter and trip level to be set independently of the selected output. Industry standard safety connectors are used throughout for safe, reliable convenience. A variable stabilised DC supply with current limit is provided to power the relay under test.

Features

- 0-50A output current
- True RMS metering with 1 cycle capture
- Variable auxiliary AC voltage/current output with phase shift
- Auxiliary metering input V, f, φ, Z, P, S, PF, CT ratio, THD
- Variable auxiliary output 12-220VDC
- Multi-function auto-range timing system
- Current limit mode for fine control
- Data storage to USB memory key including waveform & harmonics
- USB keyboard/printer interface
- Automatic mains voltage selection

The unit has a comprehensive timing system linked to the outputs allowing trip times, reset times and reclose times to be quickly measured to a high degree of accuracy. The timer includes a current operated mode and can accurately test instantaneous trips.

Two USB host sockets are provided to connect a memory key and keyboard. Results of every test can be stored to the memory key in spreadsheet format for later analysis. The keyboard allows entry of a comment against each result. In addition a graphics file of the waveform may be stored to the memory key. Harmonic analysis results can also be recorded.

10.00A 0.000s 1 9.500A		3.	10.00A 0.000s 5.000Adc 0.100Arms
10.0A 0.000s 10.0:5 2.00:1 15°	Lugion current		2.50A 0.000s 108W 625VA 0.17

The 50ADM-P has a flexible auxiliary AC output that can be used at up to 260V for voltage relays or up to 10A for current relays. The phase and frequency of this output are fully adjustable. This combination of voltage and current allows testing of relays that require two voltages, one voltage and one current or two currents.

An auxiliary metering module is provided that meters AC and DC voltage, current and frequency from the auxiliary outputs or external signals. The module can also take measurements in conjunction with the main current output to meter phase angle, power, impedance, CT ratio and harmonics.

50ADM-P Applications

IEEE no. 21 24 25 27/59 32/P/Q 37	Type Distance protection (phase at a time) Volts/Hz Check sync Under/over voltage Directional power Under-current/power	IEEE no. 59G 67 67N 78 79	Type Neutral voltage displacement Directional overcurrent Directional ground fault Phase angle Auto recloser
40 46N	Field relay Negative sequence	81 85	Under/over frequency Pilot wire relay
50/76	overcurrent relay Instantaneous overcurrent	86 87 91	Lockout relay Differential relay Directional voltage
50	Ground fault relay		relay
50V	Voltage restrained overcurrent	92 94	Power directional relay Tripping relay
51 55	IDMT overcurrent relay Power factor relay		Voltage regulating relay Miniature circuit breakers

Thermal relays

CT mag curves



50ADM-P Specification Main Output

The main output on the unit has two taps, allowing the selection of output voltages up to 18V and output currents up to 50A.

The above intermittent on times must be followed by an off time of 15 minutes, based on an ambient temperature of 25°C.

Range	Continuous	5 minutes	1 minute
3.5V	16A	32A	50A
18V	4A	8A	12A

Protection: over current trip, duty cycle trip, thermal monitoring

Metering

The output is metered by a digital true RMS system with a memory ammeter - whenever the timer stops and the output is switched off, the current reading is held on the display. The currents for each phase are displayed simultaneously.A current trip is set to 110% of full scale of the selected metering range.

A current trip is automatically set to 105% of full scale of the current metering range to protect the device under test.

Protection: over current trip, duty cycle trip, thermal monitoring.

Range	Resolution	Trip current	Accuracy 50Hz*
5.000A	0.001A	5.25A	±0.5%rdg+5d
10.00A	0.01A	10.5A	±0.5%rdg+5d
20.00A	0.01A	21A	±0.5%rdg+5d
50.00A	0.01A	52.5A	±0.5%rdg+5d

*For 60Hz operation the accuracy is reduced to ±1%rdg±5d for all ranges

I Limit Mode

The main output has a current limit mode that gives very fine control of output currents up to 10A. It also allows fine current control into very low impedance loads such as digital relays.

Range	Maximum A	Continuous Rating
12-60V	1A	25W
60-220V	0.23A	25W

Auxiliary DC Output

Protection: current limit.

Phase-shifting AC Output

Frequency range: 45—100Hz

Range	Maximum	Output	Current	
	No Load	Full Load	Continuous	5 min on/ 15 min off
0-130V	144V	125V	0.23A	0.46A
0-260V	288V	250V	0.11A	0.23A
0-6V	6.6V	5V	5A	10A

Auxiliary Metering Inputs

Protection: fuse on current input.

Timing System

Mode	Timer Start	Timer Stop
Internal start	Press 'ON'	Contact 1 or 2 change
1 contact	Contact 1 1st change	Contact 1 2nd change
2 contacts	Contact I change	Contact 2 change
MART (Multiple Auto -Reclose Timing)	Contact 2 change	Contact 1 change
Current operated	Current > 10% of metering range	Current <10% of metering range
Pulse	Press 'ON'	200ms
Aux AC	Aux AC on/switch freq to φ/ switch φ to freq	Contact 1 or 2 change

0-999.999s/9999.99s/99999.9s autoranging Range Resolution 1/10/100ms

Accuracy 0.01%rdg+2d (+4d current operated mode) Contact o/c 24V Contact s/c 20mA

Vdc 24-240V

Each contact circuit will auto-select for normally open or normally closed contacts. A DC voltage of 24—240Vdc may also be used to trigger either timer channel. Contact state is shown by an LED.

Supply Requirements

115V/230V ±10% auto-select 50/60Hz 1ph 725VA max.

Accessories

The 50ADM-P is supplied with operating manual, output lead set, mains lead, spare fuses, USB keyboard, USB memory key.

Lead Set specifications

The 50ADM-P is supplied with a high quality lead set including:

2 x 5m 10mm² 50A leads terminated in M10 fork crimps

2 x 5m, 2 x 0.5m 2.5mm² 25A leads terminated in 4mm plugs

1 x 5m 2 core auxiliary leads terminated in 4mm plugs.

Optional accessories

Filter unit, RB10 resistor box, printer, pushbutton lead for runback timing on disc induction relays.

Safety

An earth terminal is provided for connection to a local earth. The unit is designed to comply with BSEN61010 and is CE marked.

Temperature Range

-20°C to 60°C Storage Operating 0°C to 45°C

Dimensions

464x 366 x 176mm

Weight

Main unit: 13.2kg Full kit with backpack & leads: 16.6kg

Note: Due to the company's continuous research programme, the information above may change at any time without prior notification. Please check that you have the most recent data on the product.

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