

User Guide

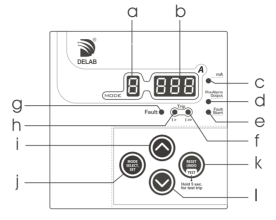


features

True RMS Measurement with SPARC1 and DCOI² Algorithm
Fundamental Signal Detection³
Real Time Display of Ian in mA/A
Fault / Io-set & hi-set Trip LED Indication
Fault Start Event Recording & LED Indication + Output⁴
Pre-Alarm LED Indication + Output⁴
Trip Event Memory (non-volatile 7 previous records)
Fault Start Event Memory (non-volatile 4 previous records)
Selectable Frequency (50 / 60 Hz)
Programmable Relay Output contact for K2
Last Trip Elapsed Time (up to 99days)
Auto Z.C.T. detection

Software Lock to Prevent Unauthorized Setting
Complies with IEC-60255-26/27; BS EN 50121-5 Standards
External Plug-in Module for :- A-01s / A-01sp (RS-485 MODBUS RTU) isolated type

Panel Overview



- a. Sinale digit mode LED display
- b. 3 digit data LED display
- c. (mA) indication
- d. Pre-Alarm output indication
- e. Fault start indication
- f. Hi-set trip indication

- g. Fault indication
- h. Lo-set trip indication
- i. Up button / Increment
- i. Mode select / Set button
- j. Mode select / sel bullon
- k. Reset / Undo / Test trip buttonl. Down button / Decrement

Technical Data

Aux Power	;	65 ~ 275 Vac (45 ~ 65 Hz); 90 ~ 300 Vdc (for model 220a)
		18 ~ 72 Vdc (for model 024d)
Fundamental Frequency	1	50 or 60 Hz (software selectable)
Current Input (I∆n)	1	ZCT (multiple sizes from ID of 30~300mm)
Measurement Range	1	0.01 ~ 30.0 A
Output Relay Rating	1	SPDT 5A, 250V AC/DC
Consumption	1	< 3 VA
Accuracy	1	Current protection threshold ($\pm 5\%$), Time delayed ($+5\%$ or 50 ms)
Display	1	7-Segment LED (3 + 1 digit)
Indication (LEDs)	1	mA, pre-alarm, fault start event, lo / hi-set trip, fault
Operating Temp.	:	0°C ~ +55°C
Humidity	:	56 days at 93%RH, 40°C non-condensing
IP Rating	1	IP54 (front panel)
Weight	1	230 g

Parameter Setting Range

 I∆n > (A) : lo-set trip
 0.03 ~ 1.00 A (step of 0.01 A)

 0.03 ~ 30.0 A (step of 0.05 A)

 1.00 ~ 3.00 A (step of 0.10 A)

 3.00 ~ 10.0 A (step of 0.10 A)

 1.00 ~ 3.00 A (step of 0.10 A)

 1.00 ~ 3.00 A (step of 0.10 A)

 1.00 ~ 3.00 A (step of 0.10 A)

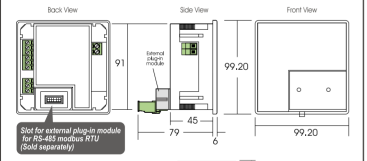
 $I\Delta n \gg (A)$: hi-set trip

OFF or 0.10 ~ 30.0 A

0.10~10.0 A (step of 0.10 A) 10.0 ~ 30.0 A (step of 0.50 A)

t » (sec): hi-set trip time delay fixed @ 30ms

Casing



Panel Cut-out 92 x 92

Note: All measurement in mm.

92



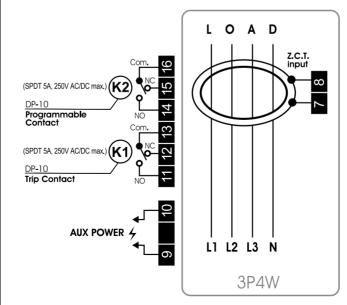
_

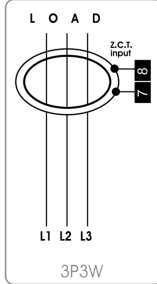
Note: Specification subject to change without prior notification (please visit www.delab.com.my for latest specification)

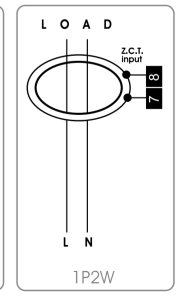


: Delab Scientific Sdn. Bhd.

Wiring







Modes

PARAMETER	
SETTING	
G_10.0	

0.50	1 I∆n > (A)	lo-set leakage current
0.30	<pre>t > (sec)</pre>	Trip time delay
OFF	1 I∆n ≫ (A)	hi-set leakage current



_		
	, 📑 to 📑 Trip memory	7 trip event memories (non-volatile)
	Last trip elapsed time	Last trip elapsed time
G	☐ ☐ to ☐ ☐ Fault start memory	4 fault start event memories (non-volatile)
	F UEF Version	Firmware version
	F Ph Operation hours	Device operated in hours (x 1000 hr)



Factory

	OFF		Software lock	: Keypad lock : OFF or ON
ı	Lc	36	Trip relay K1 response type	: Latching (Lc) or Non-latching (nLc)
ı	trP	88	Output relay K2 function	: Programmable relay output
ı	nLc	88	Trip relay K2 response type	: Latching (Lc) or Non-latching (nLc)
ı	50	88	Network frequency	: Selectable as : 50 Hz or 60 Hz
ı	On		Standby mode	: Running LED bar : ON or OFF
ı	Aut	88	Z.C.T. detection	: Auto detection or no detection
ı	non	26	Selection of plug-in module	: A-01s / A-01sp (RS485 modbus isolated type) or none
ı	1	88	Modbus address	: Selectable from 1 ~ 247
ı	96	88	Baud rate setting	: Selectable from 3, 6, 12, 24, 48, 96, 192, 288
'	non	97	Parity setting	: Selectable: None or Odd or Even
		End	End program setting	: Save Changes and exit setting mode

Parameters Setting

I∆n> (A): To set lo-set leakage current

Step 1: Press [SELECT] button once to enter mode Display will show the existing set value. (Range: 0.03 ~ 30.0 Ampere)

Step 2: Set the desired lo-set leakage current using the [Up] or [Down] button. Newly selected value will flash.

Step 3: Press [SELECT] button to store / confirm new value and advance to mode and advance to mode press [UNDO] button to undo changes.

t>(sec): To set trip time delay

Step 1: Press [SELECT] button until mode | is displayed. Display will show the existing set value. (Range: 0.03 ~ 20.0 seconds)

Step 2: Set the desired trip time using the [Up] or [Down] button. Newly selected value will flash.

Step 3: Press [SELECT] button to store / confirm new value and advance to mode of or press [UNDO] button to undo changes.

I∆n» (A): To set hi-set leakage current

Step 1: Press [SELECT] button until mode | is displayed.

Display will show the existing set value. (Range: OFF or 0.10 ~ 30.0 Ampere)

Step 2: Set the desired hi-set leakage current using the [Up] or [Down] button. Newly selected value will flash.

Step 3: Press [SELECT] button to store / confirm new value and advance to mode 6 or press I UNDO I button to undo changes.

Info Viewing

Tripped values for last 7 events

Press [SELECT] button until mode

Display will flash the tripped value for the most recent tripped event.

Single flash : Indicate a lo-set trip Double flash : Indicate a high-set trip To reset trip event memory. hold [RESET] button for 3 sec. in mode

Manual tripped event will display a flashing - - 9

If display shows ---. (No tripping has occured)

Press [SELECT] button again to scroll thru mode [A] to [A]. (Auto skip to mode [A] if memory is empty) To skip directly to mode , hold [SELECT] button for 1 sec.

To exit, press [UNDO] button.

₩ View last trip elapsed time

Press [SELECT] button until mode

Display will show (device has no tripping since last power up).

hour min Display up to e.g. 66 h 6 3 h 99 hour 99 min

Display up to 99 day 99 hour

our 998

To exit, press [UNDO] button.

An - An Fault start event memory

Press [SELECT] button until mode [] . If display show [(no fault event has occured). Press [SELECT] button again to scroll thru mode [] to [] (Auto skip to mode [] if memory is empty) To reset memory, hold [RESET] button for 3 seconds in mode To exit, press [UNDO] button.

Firmware version

This mode is not adjustable. For user to view firmware version,

Press [SELECT] button until mode F ##F is being displayed.

The display will show the firmware version of the device.

To exit, press [UNDO] button.

Foph Total operation hour

This mode shows the total time of the device that has been in operation,

Press [**SELECT**] button until mode **F o Ph** is being displayed.

Display will show a value (x1000 hr). To exit, press [UNDO] button.

Special Setting Modes

When no mode is selected (mode display is blank)



Press 'SFLECT & RESET' button simultaneously & hold for 5 seconds until mode I appears







Press 'SFT' button to confirm & proceed modify parameters to next mode

Software keypad lock

AFF or An

Trip relay K1 response type

: Latching trip

P Output relay K2 function

F = 9 : Tripping output (Lc / nLc)

Fault Start Output Function

F 5 : Lo-set fault start signal output (Lc / nLc) : Hi-set fault start signal output (Lc / nLc) RF5 : Any fault start signal output (Lc / nLc)

Fault start event LED (e) indicates any detected fault events.

To clear event indication, press [RESET] button or scroll to mode [3] while no fault is present. K2 output will be on if programmed as fault start event. To latch fault events output, select Lc in trip relay K2 response type.

Device Failure Output Function

HHE: Device failure output (nLc only)

K2 automatically turns ON when device and Z.C.T. are functioning normally.

K2 will turns OFF when device is malfunction or Z.C.T. is open-circuited.

Circuit Breaker Failure Output Function

FAS : Circuit breaker failure output (nLc only) Activates K2 output if fault still exists after 100 ms of trip event.

Pre-Alarm Output Function

BCA : >50% of Ian > (Lc / nLc) # 1 : >90% of Ian > (Lc / nLc)

If K2 is programmed to pre-alarm [A50 or A90]. Pre-alarm output LED (d) will indicate the status of K2. Set **2** to Lc in trip relay K2 response type if need to latch pre-alarm events.

Press [RESET] button to clear output.

rip relay K2 response type

: Latching trip : Non-Latching trip

Electrical network system frequency

Electrical network frequency setting:

50 Hz

60 = 60 Hz

Standby option

TEE : De-activate

₽n : Activate

After about 3 minutes of idle and no leakage is detected, running LED bar will be displayed instead of the real time leakage current if activated. It automatically exits on leakage detection or Z.C.T. is not connected or when any button is pressed. When device trips, standby mode is temporary de-activated until device is reset

When Z.C.T. is open-circuited, standby mode is temporarily de-activated until Z C T is connected

To toggle this setting, user can also press [SELECT] button when powering up the device.

Z.C.T. detection

GFF: No detection **RuF**: Auto detection

2f E is being displayed and flashing instead of the real time leakage current when auto Z.C.T. detection is activated, it means that the Z.C.T. is not connected properly. User may need to check the wiring connection with the device.

Selection of plug-in module

: A-01s / A-01sp поп: None

Modbus address

Selectable from 1~247

Baud rate setting

Set the baud rate in a modbus communication between host computer and device. Selectable as: (3 = 300, 6 = 600, 12 = 1200, 24 = 2400, 48 = 4800,96 = 9600, 192 = 19200 or 288 = 28800) bps

P Parity setting

non: None #dd: Odd Fun: Even

Set the parity for Modbus communication between host computer and the unit.

Fad End setting

Press [SELECT 1 button to exit and save the setting or [UNDO] button to go back.