



Molded Case Circuit Breaker

TS 1600

Digital Trip Relay(P, S Type) Manual



Digital Trip Relay P, S type manual for Susol TS1600 MCCB

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Safety Precaution



WARNING

- 1. Please do not operate. inspect, and install by yourself.
- 2. Please do not wiring operation during power-on or under operation; it may result in electric shock.
- 3. Please do not wiring operation with the live bus bar; it may result in electric shock or a fire and property damage by charging voltage of current transformer.
- 4. Please do not attempt to disassemble even when the power not applied; it may result in electric shock by charging current remained in the product.
- 5. Please do not wire or operate with wet hands; it may result in electric shock.
- 6. Please do not use any damaged cable; it may result in electric shock.
- 7. Please work after wearing safety gear.
- 8. Please work after setting up the safety caution sign.
- 9. Please disconnect all Input/output wires when measuring HI POT or megger.



↑ CAUTION

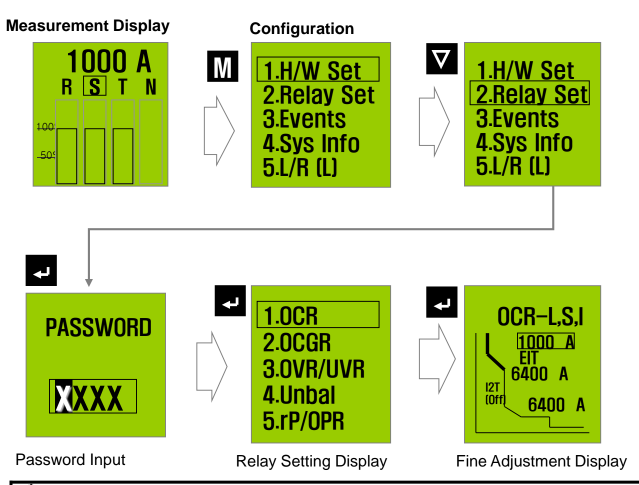
- Safety caution for installation & terminal wiring
- 1. Apply the rated voltage to the power supply terminal; it may result in property damage or fire.
- 2. Please keep away product from screws, metals, water, or oil; it may result in fire.
- Please keep the rated load and polarity of input & output contacts; it may result in property damage or fire.
- 4. Specialist help shall be sought for the installation and maintenance of product; it may result in malfunction or accident.
- Inspection item before power supply being applied
- 1. Check the voltage or polarity of control power supply.
- 2. Check the wiring condition of input/output terminal.
- Caution for storage and handling
- 1. Please store at dry and clean place.
- Please do not throw or put force on it during transport.It may result in malfunction or faulty operation.
- Caution for disposal
- 1. Please dispose of it in accordance with industrial waste regulation.

1. Fine Adjustment of Relay Setting Current - OCR

CAUTION

- OCR and OCGR's relay setting operate basically from Knob's setting values
- Knob's adjusting measure is determined by its scale unit
- In case of using current value that can not be precisely adjusted from its scale, it is recommended to use fine adjustment function..

Necessity for Fine Adjustment





■When passwords has not been entered, move its cursor to the far right, then press Enter key will process to next page. Once the password was created, following above direction will not work to pass through this screen.



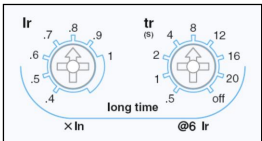
1. Fine Adjustment of Relay Setting Current - OCR

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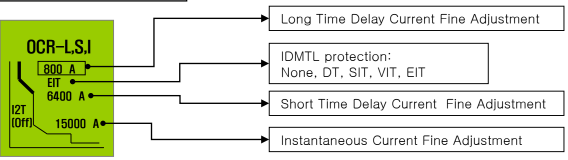
CAUTION

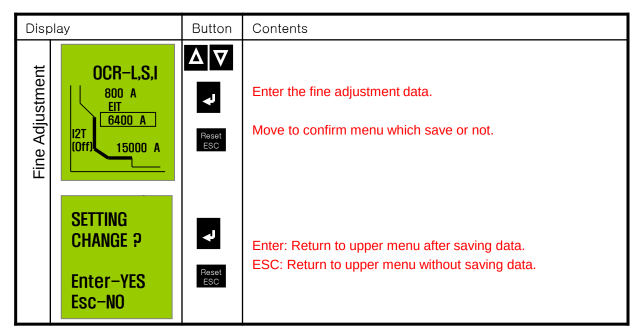
- Fine adjustment is only feasible in-between setting range of knob scale.
- During its fine adjustment process, any changes in Knob from users will reset all of pre-adjusted microscopic data.
- OCR and OCGR are managed separately. So adjusting OCR's Knob (Long, Short, Instantaneous) will not make a change in OCGR's fine adjustments

Fine Adjustment Range

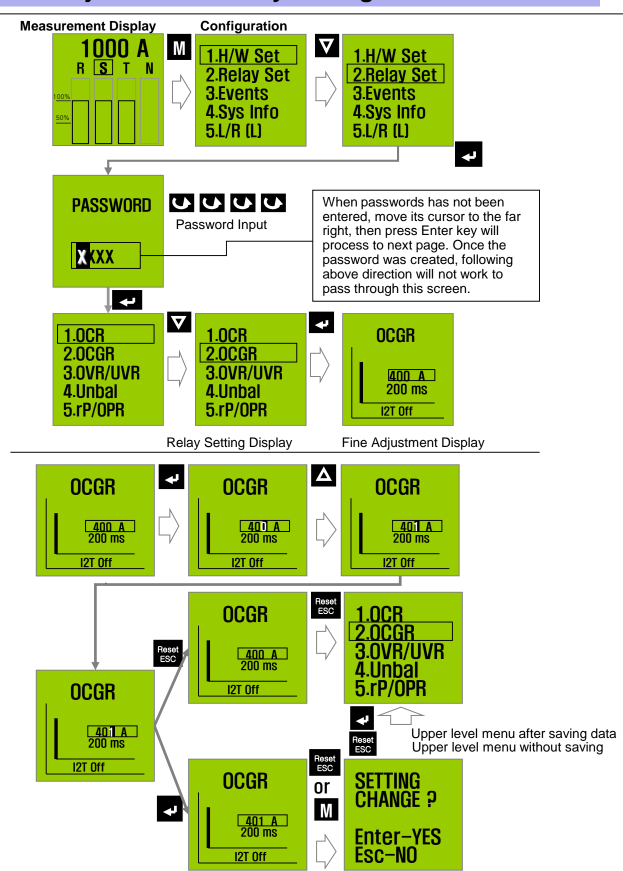


Long time delay setting knob is currently positioned at 0.8. If In is equaled to 1000A······
Fine adjustment range is 0.8×In ~ 0.9×In.
Thus, fine adjustment can be taken place from 800A~ to 899A.





2. Fine Adjustment of Relay Setting Current - OCGR

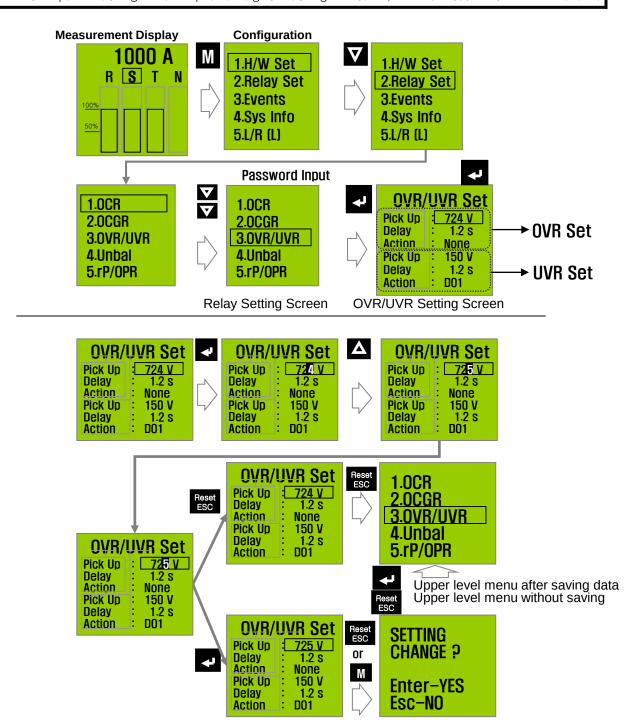


3. Over Voltage / Low Voltage Relay (OVR / UVR)

/N CAUTION

- When over/low voltage take place in any phase of 3 phase voltage, Off/alarm/DO function will be executed.
- Low voltage relay operates where maximum voltage is above 60V among 3 phase. If all voltages from 3 phase are below 60V, low voltage relay becomes disable.
- Each phase will be applied independently by over voltage / low voltage relay.

 If all of 3 phase voltages are experiencing low voltage at once, it will record all of 3 fault events.



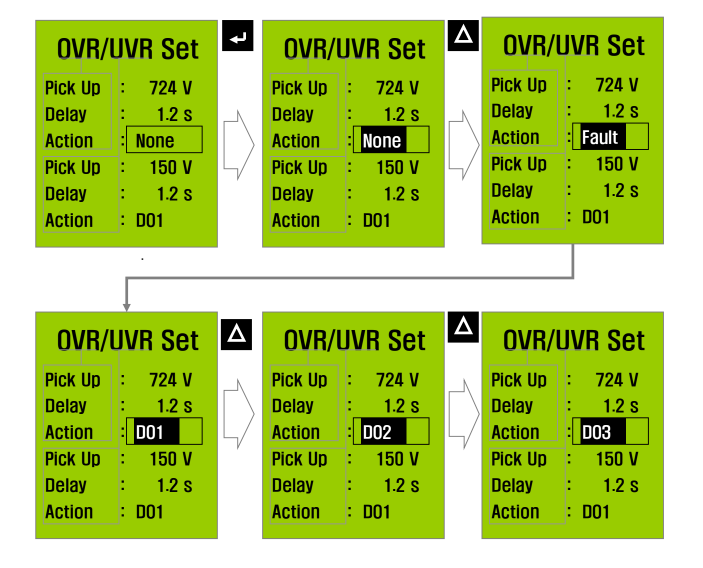
3. Over Voltage / Low Voltage Relay (OVR / UVR)

Relay Operation-Action Setting

- There are 5 kinds of action in relay operation.
- 1. None: Relay function was not implemented.
- 2. Fault: Under OVR, UVR operation condition, it records fault events only.
- 3. DO1: Under OVR, UVR operation condition, it records fault events, and close DO1 relay.
- 4. DO2: Under OVR, UVR operation condition, it records fault events, and close DO2 relay.
- 5. DO3: Under OVR, UVR operation condition, it records fault events, and close DO3 relay.
- 6. TRIP: Under OVR, UVR operation condition, it records fault events, and trip ACB.

Relay Setting Range

- 1. OVR Pick-up: UVR Pickup setting value ~ 900V
- 2. UVR Pick-up: 80V ~ OVR Pickup setting value
- 2. Delay: 1.2S ~ 40S

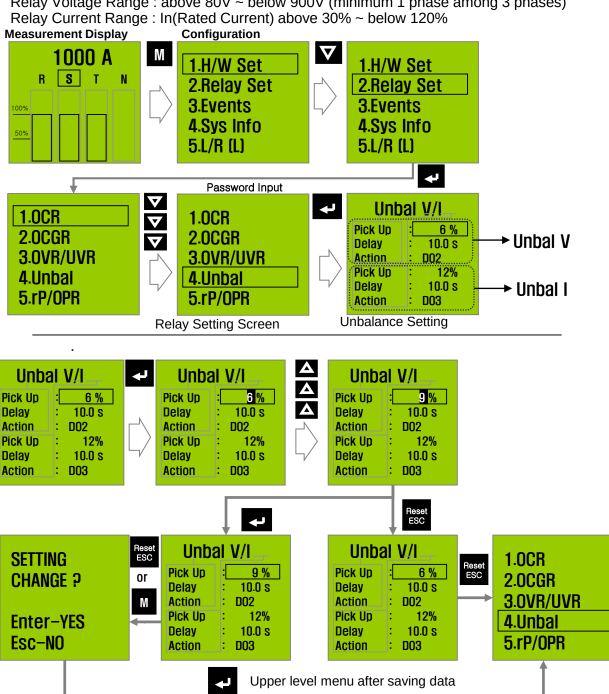


4. Voltage / Current Unbalance Type Relay (Vunbal / lunbal)

Unbalance Type Relay

- When unbalanced value exceed its setting value in the 3 phase voltage / current, Off/alarm/DO function will be executed.
- Voltage(current) unbalance percentage = (negative-phase-sequence voltage(current) size) / (positive-phase-sequence voltage (current) size) * 100%

Relay Voltage Range: above 80V ~ below 900V (minimum 1 phase among 3 phases)

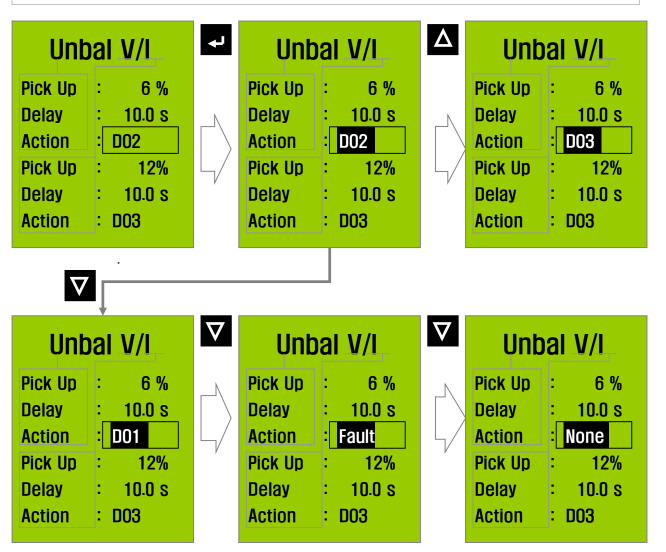


Upper level menu without saving

4. Voltage / Current Unbalance Relay (Vunbal / lunbal)

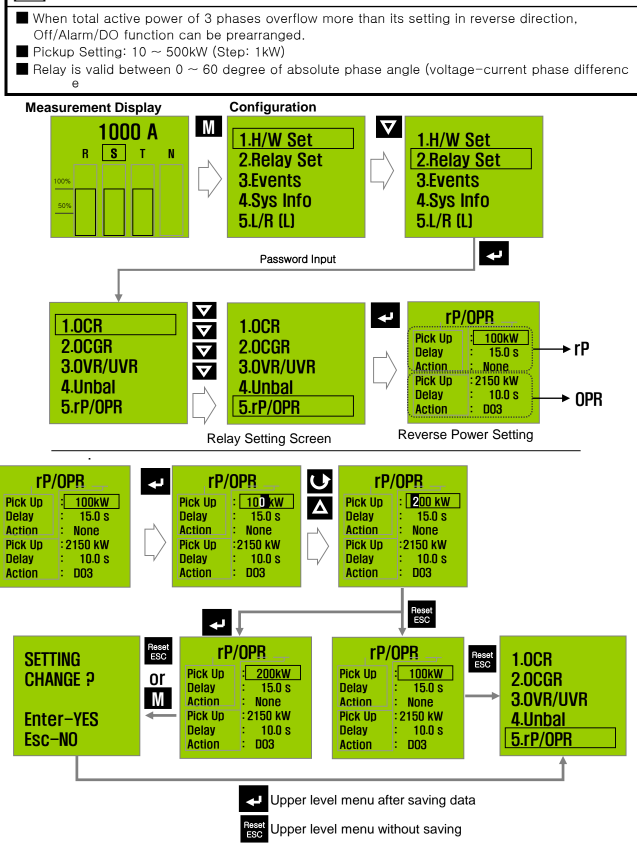
Relay Operation-Action Setting

- There are 5 kinds of action in relay operation.
- 1. None: Relay function was not implemented.
- 2. Fault: Under Unbal V/I operation condition, it records fault events only.
- DO1: Under Unbal V/I operation condition, it records fault events, and close DO1 relay.
- 4. DO2: Under Unbal V/I operation condition, it records fault events, and close DO2 relay.
- 5. DO3: Under Unbal V/I operation condition, it records fault events, and close DO3 relay.
- 6. TRIP: Under Unbal V/I operation condition, it records fault events, and trip ACB.



5. Reverse Power/ Over Power

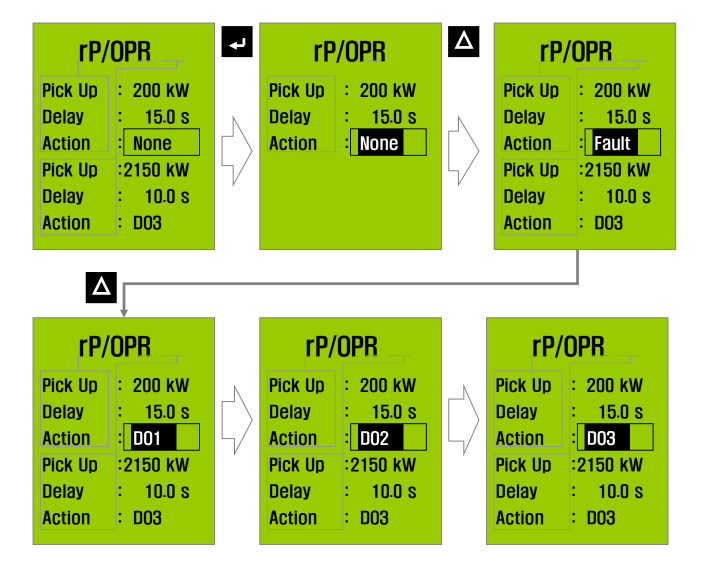
CAUTION



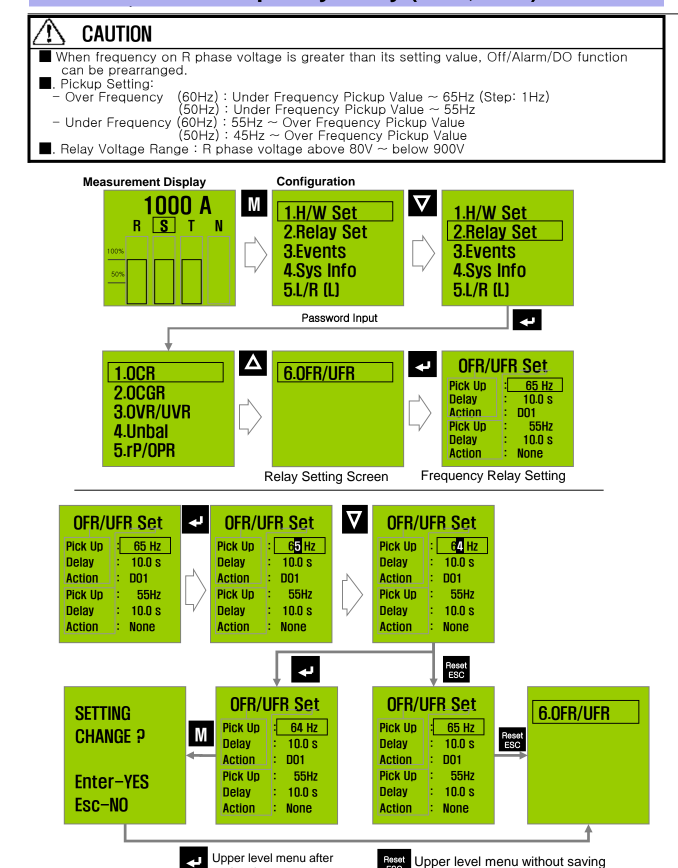
5. Reverse Power/ Over Power

Relay Operation-Action Setting

- There are 5 kinds of action in relay operation.
- 1. None: Relay function was not implemented.
- 2. Fault: Under rP, OPR operation condition, it records fault events only.
- 3. DO1: Under rP, OPR operation condition, it records fault events, and close DO1 relay.
- 4. DO2: Under rP, OPR operation condition, it records fault events, and close DO2 relay.
- 5. DO3: Under rP, OPR operation condition, it records fault events, and close DO3 relay.
- 6. TRIP: Under rP, OPR operation condition, it records fault events, and trip ACB.



6. Over / Under Frequency Relay (OFR, UFR)

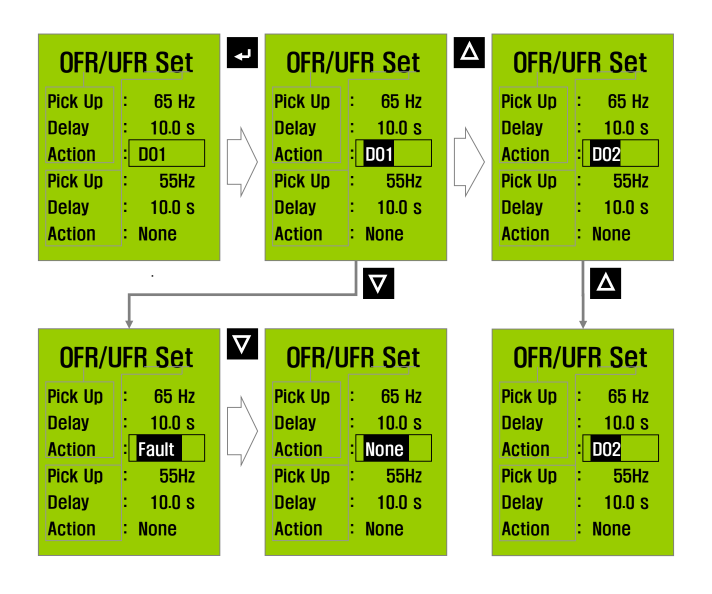


saving data

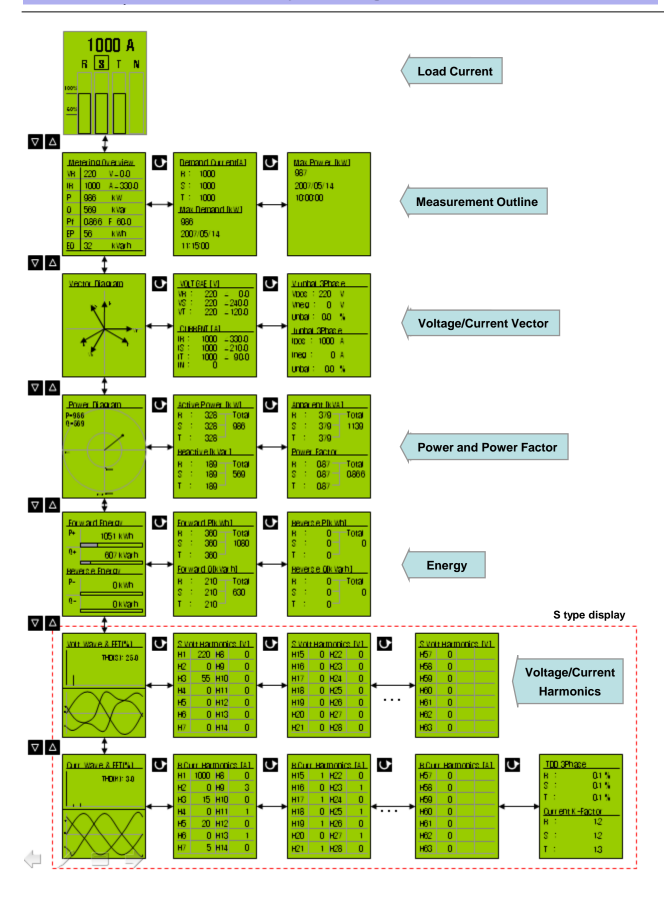
6. Over / Under Frequency Relay (OFR, UFR)

Relay Operation-Action Setting

- There are 5 kinds of action in relay operation.
- 1. None: Relay function was not implemented.
- 2. Fault: Under OFR, UFR operation condition, it records fault events only.
- 3. DO1: Under OFR, UFR operation condition, it records fault events, and close DO1 relay.
- 4. DO2: Under OFR, UFR operation condition, it records fault events, and close DO2 relay.
- 5. DO3: Under OFR, UFR operation condition, it records fault events, and close DO3 relay.
- 6. TRIP: Under OFR, UFR operation condition, it records fault events, and trip ACB.



1. Measurement Display Arrangement



2. Initial Display and Measurement Outline

🗥 CAUTION

■ If there is no key input for 3 minutes at least on other measuring displays or setting display excluding the initial display, it will be moved to the initial display automatically.

Display	Button	Contents
1000 A R S T N	▽ Δ	The %load is indicated based on Ir current. Example) When Ir Knob is set on 0.4 at 2000AF, 100% Ir means 800A (0.4*2000).
Metering Overview VR 220 V ∠ 0.0 IR 1000 A ∠ 330.0 P 986 kW Q 569 kVar Pf 0.866 F 60.0 EP 56 kWh EQ 32 kVarh	U	 P: 3 phase active power Q: 3 phase reactive power Pf: Synthesis power factor EP: Forward Energy Display EQ: Energy consumption Display
Demand Current[A] R: 1000 S: 1000 T: 1000 Max Demand [kW] 986 2007/05/14 11:15:00	U	1.Max Demand Value & Occurring time information
Max Power [kW] 987 2007/05/14 10:00:00		1. Max.power value & Occurring time information

3. Vector Diagram Display

CAUTION

- Displaying the voltage & current vector of 3 phases and symmetrical element value analyzed.
- Please refer to the algorism of measuring function.
- All values are updated once a second.
- The vector diagram can be drawn into phase voltage from 3P 4W mode, line voltage from 3P 3W mode.
- It displays the vector value through phase voltage and line voltage at 3s period alternately.

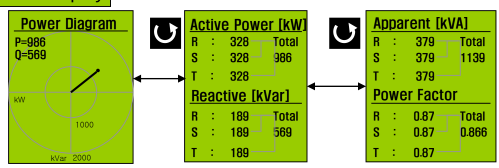
	Display	Button	Contents
하 먼 젠 田	Vector Diagram It It Vr Vr Vs	Dutton	1.Phase voltage vector display from 3P 4W mode 2. Line voltage vector display from 3P 3W mode
	VOLTGAE [V] VR : 220 ∠ 0.0 VS : 220 ∠ 240.0 VT : 220 ∠ 120.0 CURRENT [A] IR : 1000 ∠ 330.0 IS : 1000 ∠ 210.0 IT : 1000 ∠ 90.0 IN : 0	C	1.It displays phase voltage and line voltage at 3s period alternately from 3P 4W mode. 2.It displays only line voltage from 3P 3W mode.
	V unbal 3Phase Vpos 220 V Vneg : 0 V Unbal 0.0 % Lunbal 3Phase Ipos 1000 A Ineg : 0 A Unbal : 0.0 %	O	
	VOLTGAE [V] VRS :380 ∠ 0.0 VST :380 ∠ 240.0 VTR :380 ∠ 120.0 CURRENT [A] IR : 1000 ∠ 330.0 IS : 1000 ∠ 210.0 IT : 1000 ∠ 90.0 IN : 0		

4. Power Diagram Display

A CAUTION

- Displaying the 3 phases voltage/current vector & symmetrical element analyzed value
- Please refer to the algorism of measuring function.
- All values are updated once a second.
- As the decimal place is not calculated down, the sum of each phase could be slightly different from the total value.
- The scale control on display is automatic.

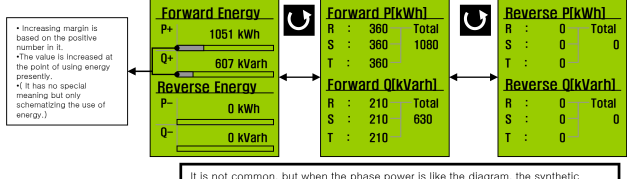
Energy Measurement Display

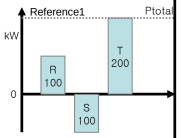


5. Energy Measurement Display



- Displaying each phase or synthetic energy measured
- Please refer to the algorism of measuring function
- All values are updated once a second.
- The energy accumulation of each phase could be different from synthetic energy. (Reference 1).





It is not common, but when the phase power is like the diagram, the synthetic power is 200.

In case of R phase, the forward energy is accumulated by 100.

In case of S phase, the reverse energy is accumulated by 200.

In case of T phase, the forward energy is accumulated by 200.

The synthetic power energy is 200 so the forward energy is accumulated by 200. After 1 hour under the condition,

[Forward active energy is.....]

R: 100, S: 0, T: 200 Total: 200

[Reverse active energy is......]

R:0,S:100,T:0 Total:0

So, there will be difference among them.

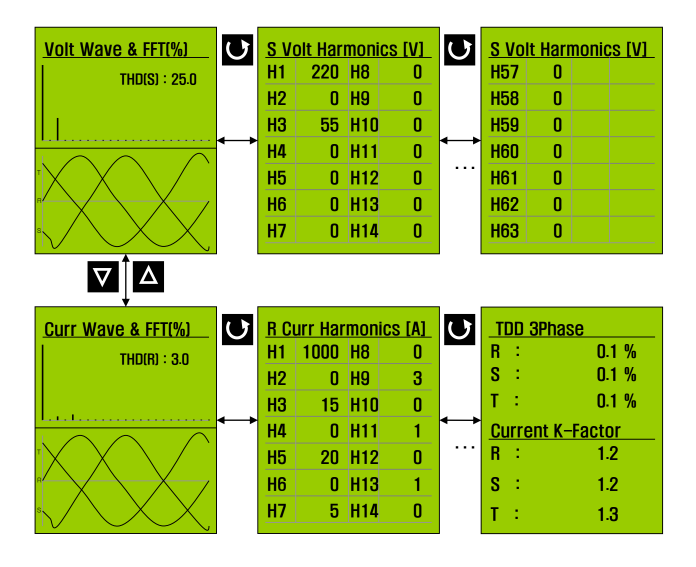
6. Waveform and Harmonics Analysis Display

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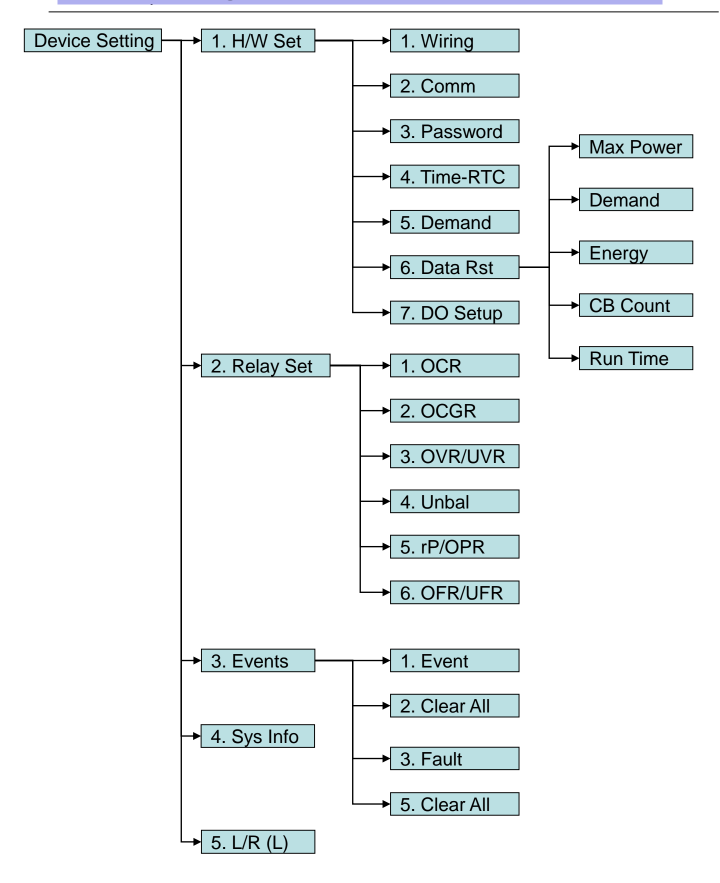
CAUTION

- Analyzes harmonics after obtaining the waveform of 3 phase voltage/current from 128 samples /cycle.
- Function of S type only
- Refer to algorithm of the measurement function part.
- Displays TDD and K-factor value from current harmonics analysis
- Executes once every 30 sec.
- Measures harmonics up to the 63rd.

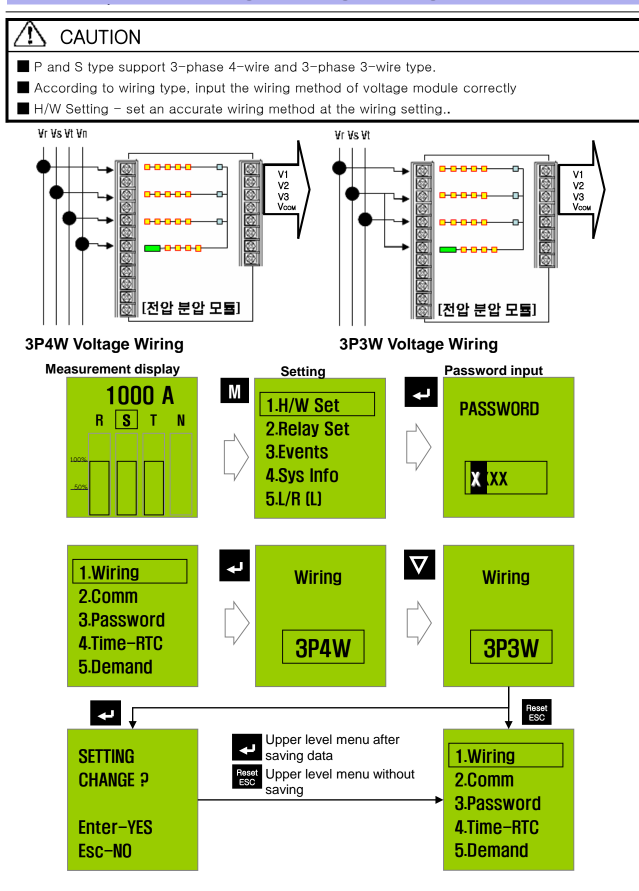
Waveform and Harmonics Analysis



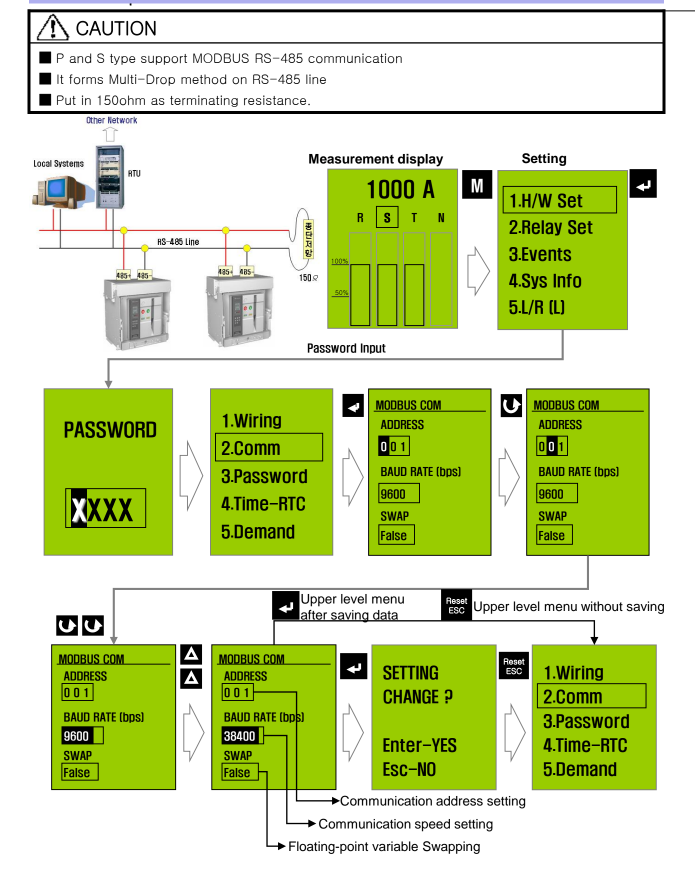
1. Menu Arrangement



2. Device H/W Setting - Wiring Setting



3. Device H/W Setting - Communication Setting

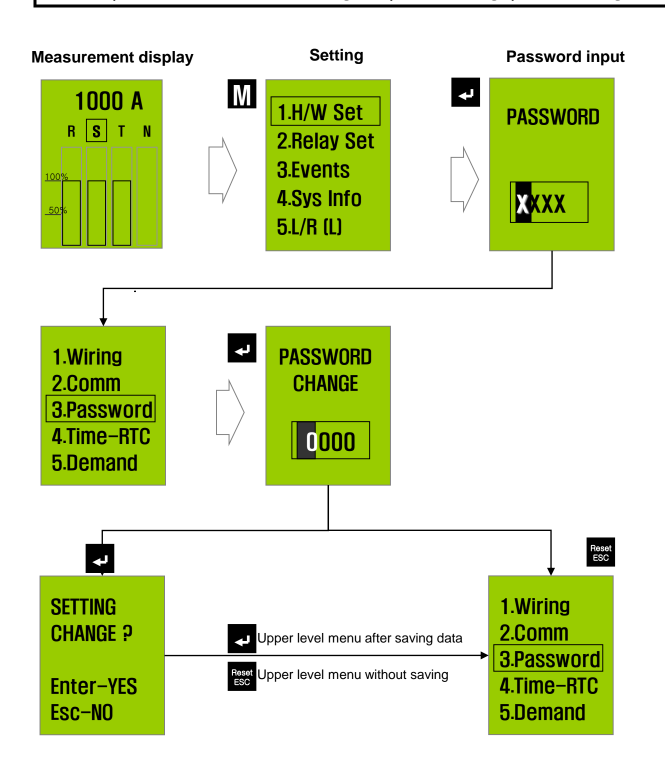


4. Device H/W Setting - Password Setting



■ P and S type provide a password function to protect the device.

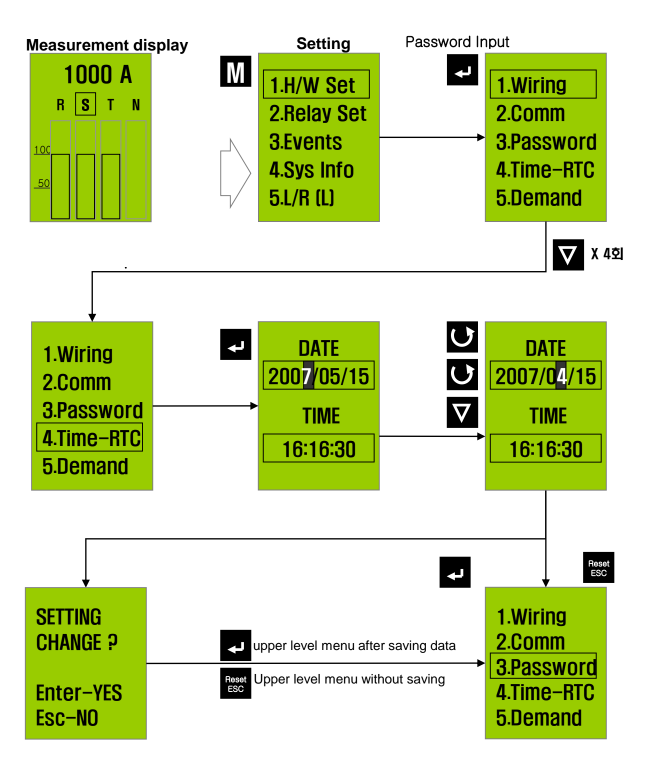
Default password is '0000'. Users can change the password through password setting.



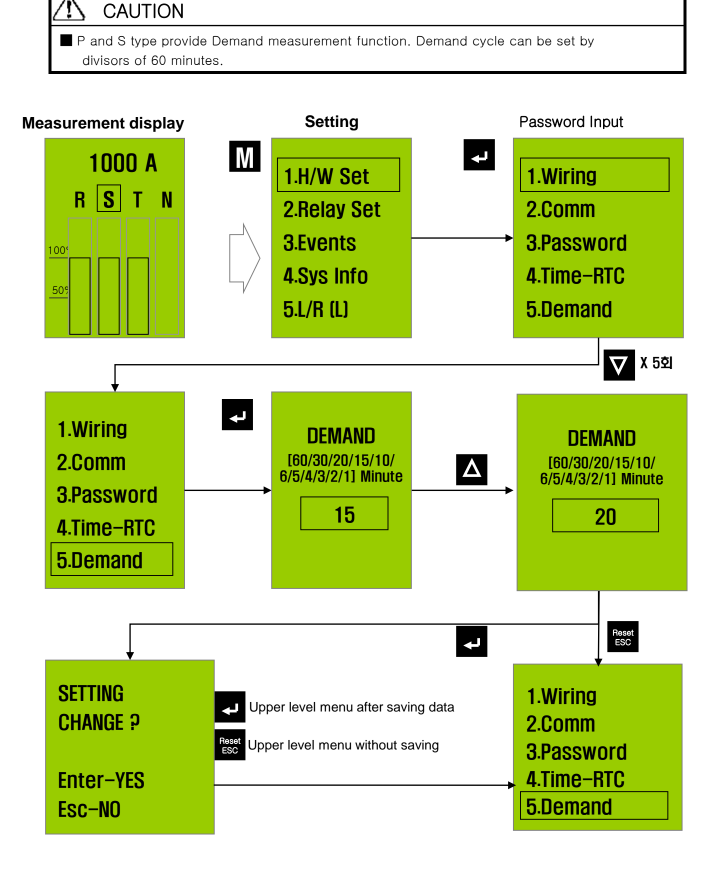
5. Device H/W Setting - Time Setting



■ P and S type contain a precise timer (RTC) inside. User can adjust the time at a remote place or at the device.



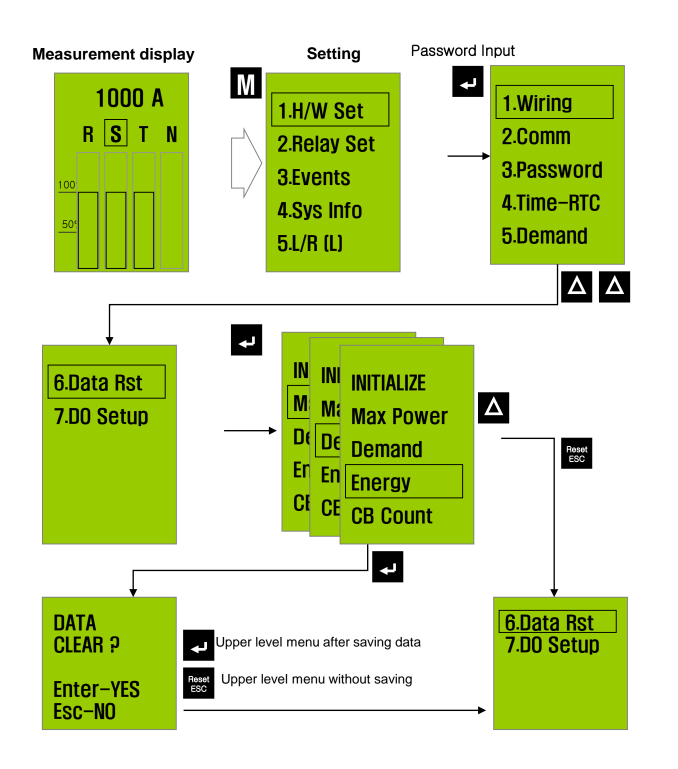
6. Device H/W Setting- Demand Setting



7. Device H/W Setting - Data Reset



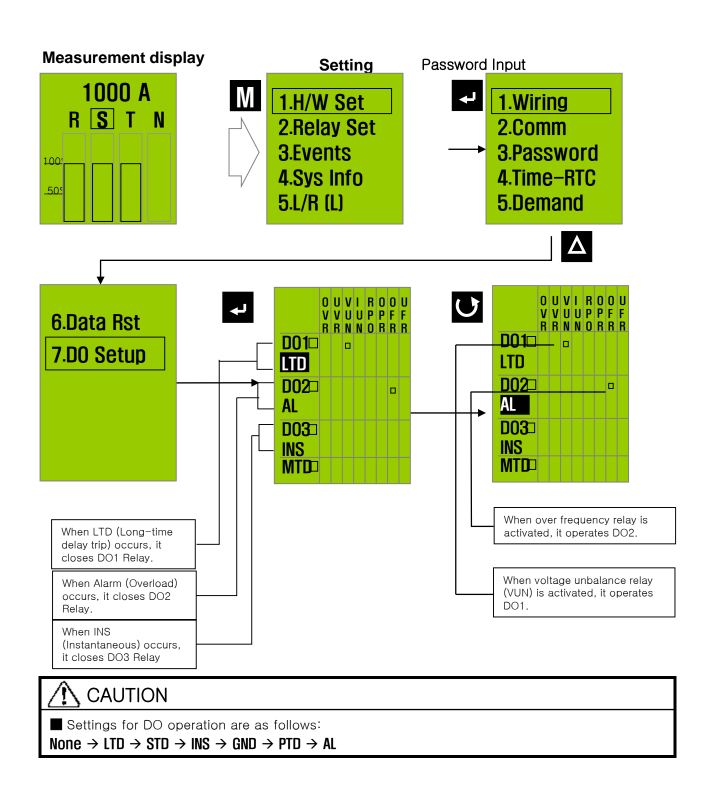
■ P and S type continuously save maximum power, maximum demand, energy, the breaking numbers of a circuit breaker, and operating time of a circuit breaker. User can set the data as default and restart it.



8. Device H/W Setting - DO Setting

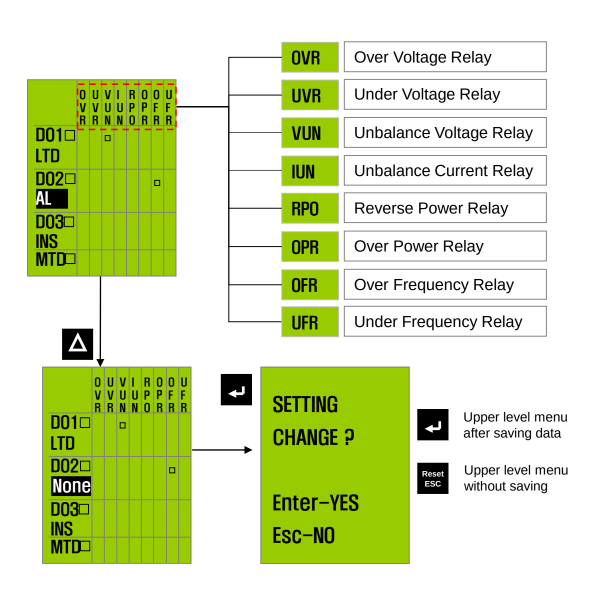


■ P and S type have 3 Relay Outputs. User can set those upon their purposes such as relay operation, OCR/OCGR operating alarm, and overload alarm, etc.



8. Device H/W Setting - DO Setting

None	DO does not operate at all events.
LTD	When long-time delay trip occurs, it closes the corresponding DO (Relay).
STD	When short-time delay trip occurs, it closes the corresponding DO (Relay).
INS	When instantaneous trip occurs, it closes the corresponding DO (Relay).
GND	When ground fault trip occurs, it closes the corresponding DO (Relay).
AL	When overload (above 95% of the rated current) occurs, it closes the corresponding DO (Relay).



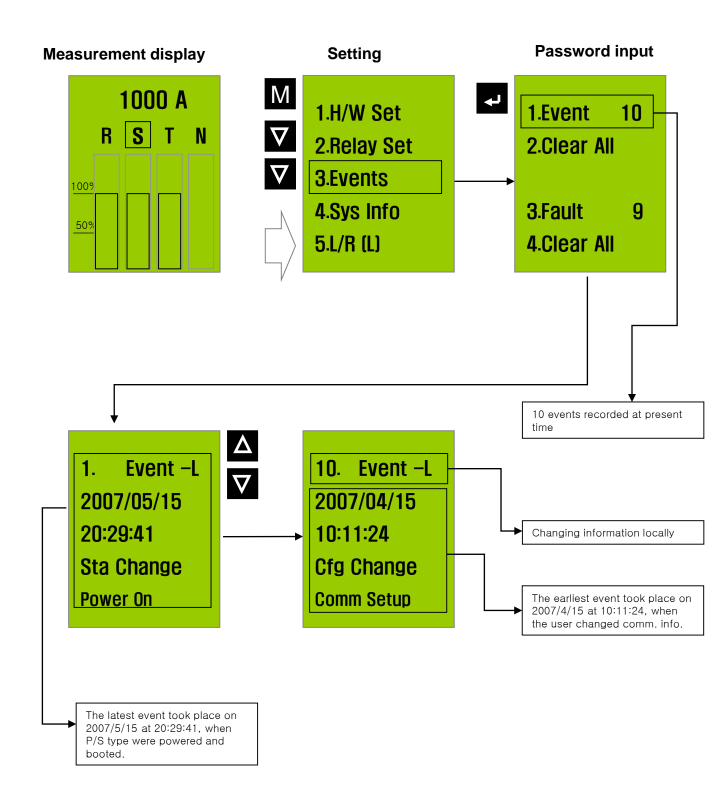
9. Event Information Display

Event information

- P and S type record up to 256 information of the events that took place in the device in accordance with time. In case where more than 256 events occurs, past events get deleted and new data gets recorded.
- Events that get recorded are as follows.

Comm. config. Change Records Comm. config. (Speed, Address, Swap) change Password change Records info when password changes Time change Records internal time info when it changes Demand setting change Records when demand setting (demand cycle) changes DO setting change Records when setting of DO1~DO3 changes OCR fine adjustment Records when performing the fine adjustment for long-time delay, short-time delay, instantaneous relay setting of OCR Change of device setting CVR/UVR change Records when performing fine adjustment of OCGR's relay current OVR/UVR change Records when setting of OVR/UVR changes Reverse power relay setting change Records when setting of voltage/current unbalance relay changes Reverse power relay setting change Records when setting of reverse power changes Change Reverse power relay setting change Records when setting of Low/high frequency relay changes Prequency relay setting Records when setting of Low/high frequency relay changes CCGR knob change Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Device error Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected Memory error Records when device mode changes Local→Remote, Remote→Local Power On Records when device mode changes Local→Remote, Remote→Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		Wiring method change	Pacards event when user changes wiring method
Password change Records info when password changes Time change Records internal time info when it changes Demand setting change Records when demand setting (demand cycle) changes Do setting change Records when setting of DO1~DO3 changes OCR fine adjustment Records when performing the fine adjustment for long-time delay, short-time delay, instantaneous relay setting of OCR Change of device setting Unbalance relay setting Records when setting of OVR/UVR changes Reverse power relay setting Records when setting of voltage/current unbalance relay changes Reverse power relay setting Records when setting of reverse power changes change Frequency relay setting Records when setting of Low/high frequency relay changes COCGR knob change Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Internal comm. error Records when internal memory error occurs among internal CPUs MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected Memory error Records when device mode changes Local → Remote → Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		Wiring method change	Records event when user changes wiring method
Time change Records internal time info when it changes Demand setting change Records when demand setting (demand cycle) changes DO setting change Records when setting of DO1−DO3 changes OCR fine adjustment Records when performing the fine adjustment for long-time delay, short-time delay, instantaneous relay setting of OCR Change of device setting CPR/UVR change Records when performing fine adjustment of OCGR's relay current OVR/UVR change Records when setting of OVR/UVR changes Unbalance relay setting change Reverse power relay setting reading change Reverse power relay setting Records when setting of reverse power changes change Frequency relay setting Records when setting of Low/high frequency relay changes OCR knob change Records when setting of Low/high frequency relay changes change OCR knob change Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Internal comm. error Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected Memory error Records when device mode changes Local⇒Remote, Remote⇒Local Power On Records after initial booting when power of P/S type turns on Fault Reset Records when DO1's output changes OFF⇒ON, ON⇒OFF			
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OCR fine adjustment Records when performing the fine adjustment for long-time delay, short-time delay, instantaneous relay setting of OCR OCGR fine adjustment Records when performing fine adjustment of OCGR's relay current OVR/UVR change Records when setting of OVR/UVR changes Unbalance relay setting change Reverse power relay setting change Records when setting of reverse power changes Records when setting of reverse power changes Change OCR knob change Records when setting of Low/high frequency relay changes Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device OCGR knob change Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected Memory error Records when device mode changes Local → Remote → Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF			
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device setting Unbalance relay setting Change Records when setting of OVR/UVR changes Reverse power relay setting Change Reverse power relay setting Change Reverse power relay setting Change Records when setting of reverse power changes Reverse power relay setting Change Records when setting of Low/high frequency relay changes Change Records when setting of Low/high frequency relay changes OCR knob change Records when changing long, short-time, instantaneous knob on the front side of device		OCGR fine adjustment	Records when performing fine adjustment of OCGR's relay current
Unbalance relay setting change Reverse power relay setting change Reverse power relay setting change Frequency relay setting change OCR knob change Records when setting of Low/high frequency relay changes OCR knob change Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Internal comm. error Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Records when internal memory error occurs Local / Remote change Records when device mode changes Local → Remote → Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF	_	OVR/UVR change	Records when setting of OVR/UVR changes
change Frequency relay setting change OCR knob change Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Internal comm. error Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Memory error Records when MTD (Magnetic Trip Device) wiring is wrongly connected when internal memory error occurs Local / Remote change Records when device mode changes Local→Remote, Remote→Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF			Records when setting of voltage/current unbalance relay changes
change OCR knob change Records when changing long, short-time, instantaneous knob on the front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Internal comm. error Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected when internal memory error occurs Local / Remote change Records when device mode changes Local→Remote, Remote→Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF			Records when setting of reverse power changes
front side of device OCGR knob change Records when changing the knob relating ground fault on the front side of device Internal comm. error Records when comm. error occurs among internal CPUs MTD wiring fall out/cut off Memory error Records when MTD (Magnetic Trip Device) wiring is wrongly connected when internal memory error occurs Local / Remote change Records when device mode changes Local→Remote, Remote→Local Power On Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF			Records when setting of Low/high frequency relay changes
Device error Internal comm. error Records when comm. error occurs among internal CPUs		OCR knob change	
Device error MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected Memory error Memory error Records when internal memory error occurs Local / Remote change Records when device mode changes Local→Remote, Remote→Local Power On Power On Records after initial booting when power of P/S type turns on Device state change Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		OCGR knob change	
error MTD wiring fall out/cut off Records when MTD (Magnetic Trip Device) wiring is wrongly connected Records when internal memory error occurs Local / Remote change Records when device mode changes Local→Remote, Remote→Local Power On Records after initial booting when power of P/S type turns on Device state change DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		Internal comm. error	Records when comm. error occurs among internal CPUs
Memory error Records when internal memory error occurs Local / Remote change Records when device mode changes Local→Remote, Remote→Local Power On Records after initial booting when power of P/S type turns on Device state change Fault Reset Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		MTD wiring fall out/cut off	Records when MTD (Magnetic Trip Device) wiring is wrongly connected
Power On Records after initial booting when power of P/S type turns on Device state change Power On Records after initial booting when power of P/S type turns on Records when fault occurs and reset is reset DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF	CITOI	Memory error	Records when internal memory error occurs
Device state change Device state change Do1 control (Close/Open) Records when fault occurs and reset is reset Records when DO1's output changes OFF→ON, ON→OFF		Local / Remote change	Records when device mode changes Local→Remote, Remote→Local
state change DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		Power On	Records after initial booting when power of P/S type turns on
change DO1 control (Close/Open) Records when DO1's output changes OFF→ON, ON→OFF		Fault Reset	Records when fault occurs and reset is reset
		DO1 control (Close/Open)	Records when DO1's output changes OFF→ON, ON→OFF
DO2 control (Close/Open) Records when DO2's output changes OFF→ON, ON→OFF	J	DO2 control (Close/Open)	Records when DO2's output changes OFF→ON, ON→OFF
DO3 control (Close/Open) Records when DO3's output changes OFF→ON, ON→OFF		DO3 control (Close/Open)	Records when DO3's output changes OFF→ON, ON→OFF
Max. power reset Records when max. power resets		Max. power reset	Records when max. power resets
Device Max. demand reset Records when max. demand resets	Device	Max. demand reset	Records when max. demand resets
info Energy reset Records when energy (electric) resets	info	Energy reset	Records when energy (electric) resets
Change Event info reset Records when deleting all event info	Change	Event info reset	Records when deleting all event info
Fault info reset Records when deleting all Fault info		Fault info reset	Records when deleting all Fault info

9. Event Information Display



9. Event Information Display

<u>-</u>		
Display	Wiring method change	"Wiring"
Display	Comm. config. change	"Comm Setup"
	Password change	"Password"
	Time change	"Time Change"
	Demand setting change	"Demand"
	DO setting change	"OCR DO Config"
Device configuration change	OCR fine adjustment	"OCR Fine Set"
Device configuration change → "Cfg Change"	OCGR fine adjustment	"OCGR Fine Set"
	OVR/UVR change	"OVR/UVR"
	Unbalance relay setting change	"Unbal RY"
	Reverse power relay setting change	"rPower RY"
	Frequency relay setting change	"OFR/UFR"
	OCR knob change	"OCR Knob"
	OCGR knob change	"OCGR Knob"
	Internal communication error	"Inter Comm"
Device error → "Error"	MTD wiring fall out/cut off	"MDT Wire"
,	Memory error	"Memory"
	Local / Remote change	"Local 2 Remote" "Remote 2 Local"
	Power on	"Power On"
Device state change → "Sta Change"	Fault Reset	"Trip Reset"
7 Sta Ghange	DO1 control (Close/Open)	"DO#1 CTRL"
	DO2 control (Close/Open)	"DO#2 CTRL"
	DO3 control (Close/Open)	"DO#3 CTRL"
	Max. power reset	"Reset MaxP"
	Max. demand reset	"Reset Demand"
Device info change → "Rst Data"	Energy reset	"Reset Energy"
, ist butu	Event info clear	"Clear Sys Event"
	Fault info clear	"Clear Trip Event"

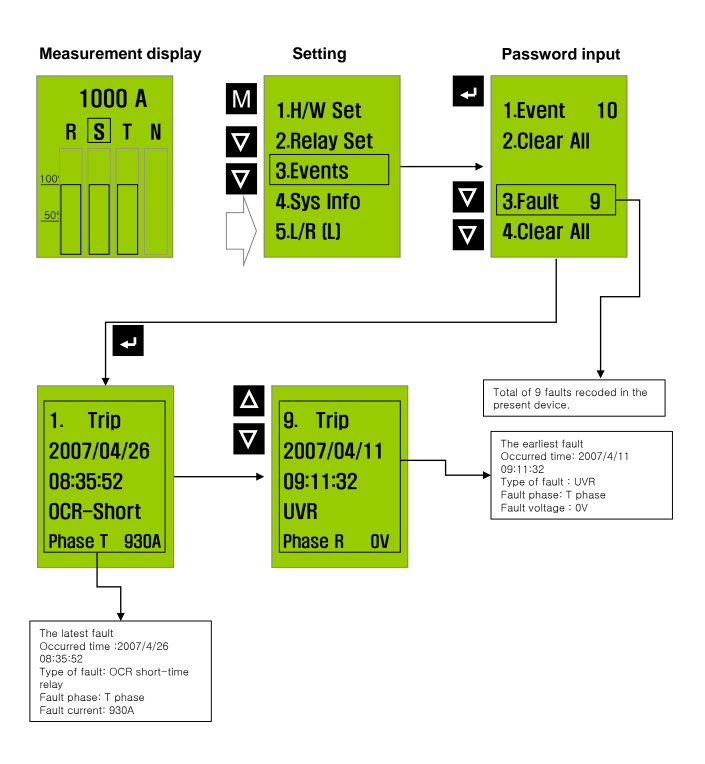
P and S type record the faults occurred from device (Trip & selective relay operation) up to 256 to know
operation info and factor when trip or relay operates.

- Past data gets deleted and new data gets recorded when records exceeds 256.

- The contents of record are as follows.

- The contents of record are as follows.			
Fault Information	Long-time	Records when Over Current Relay operates	
	Short-time	Records when Short-time delay trip operates	
OCR	Instantaneous	Records when Instantaneous trip operates	
ÖČGR	Ground fault	Records when Ground fault trip occurs	
	Ground fault -ZCT	Records when Ground fault(external CT) trip occurs	
	Leakage	Records when trip occurred due to Leakage current	
	PTA (Pre Trip Alarm)	Records when Pre Trip Alarm Relay operates	
	OVR	Records when OVR Relay operates	
	UVR	Records when UVR Relay operates	
	Voltage Unbalance	Records when Voltage Unbalance Relay operates	
Selective Relay	Current Unbalance	Records when Current Unbalance Relay operates	
	Reverse Power	Records when Reverse Power Relay operates	
	Over Power	Records when Over Power Relay operates	
	OFR	Records when Over Frequency Relay operates	
	UFR	Records when Under Frequency Relay operates	

10. Fault Information Display



10. Fault Information Display

Display – Fault Information

	Long-Time Delay	"OCR-Long"
	Short-Time Delay	"OCR-Short"
OCR	Instantaneous	"OCR-Ins"
OCGR	Ground fault	"OCGR"
	Ground fault – CT(Externel–CT)	"OCGR-ZCT"
	Leakage	"Leakage"
	PTA (Pre Trip Alarm)	"PTA"
	OVR	"OVR"
	UVR	"UVR"
Oalandha	Voltage Unbalance	"Vunbal"
Selective Relay	Current Unbalance	"lunbal"
,	Reverse Power	"rP"
	Over Power	"OPR"
	OFR	"OFR"
	UFR	"UFR"

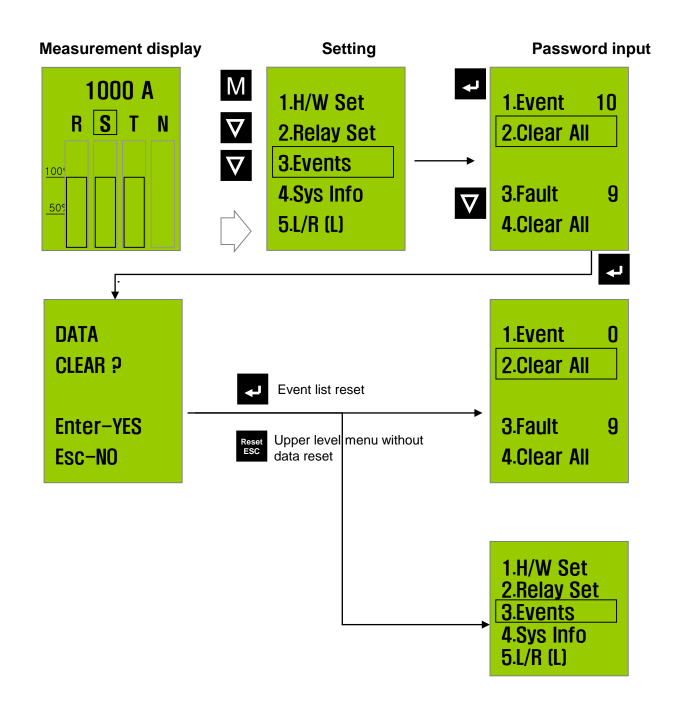
Display – Indication of fault phase and trip value

	Long-Time Delay	"Phase-R xxx A"
	Shot-Time Delay	"Phase-S xxx A"
OCR	Instantaneous	"Phase-T xxx A"
OCGR	IDMTL	"Phase-N xxx A"
	Ground fault	"xxx A"
	Leakage	"xxx A"
	PTA (Pre Trip Alarm)	"xxx A"
	OVR	"Phase-R xxx V"
	UVR	"Phase-S xxx V" "Phase-T xxx V"
Selective	Voltage Unbalance	"xx %"
Relay	Current Unbalance	"xx %"
	Reverse Power	"xxx kW"
	Over Power	"xxx kW"
	OFR	"xx Hz"
	UFR	"xx Hz"

11. Event Information / Fault Information Deletion

⚠ CAUTION

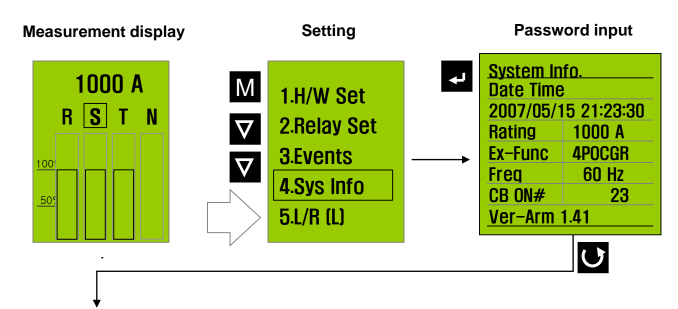
- P and S type can record up to 256 event info and 256 fault info.
- User can delete the corresponding event or fault list at the user's discretion .
- Deleted info remains in the event info



12. System Information Display

- P and S type can indicate its own information including the information of the ACB
 - 1) Present time
- 2) ACB current ratings
- 3) N-phase current ratings (50%, 100%)
- 4) Frequency information (60Hz, 50Hz)
- 5) Breaking / Closing numbers of a circuit breaker (nr. of operating times)
- 6) OCR operating time
- 7) Conducting time of a circuit breaker
- 8) S/W version info

System Information



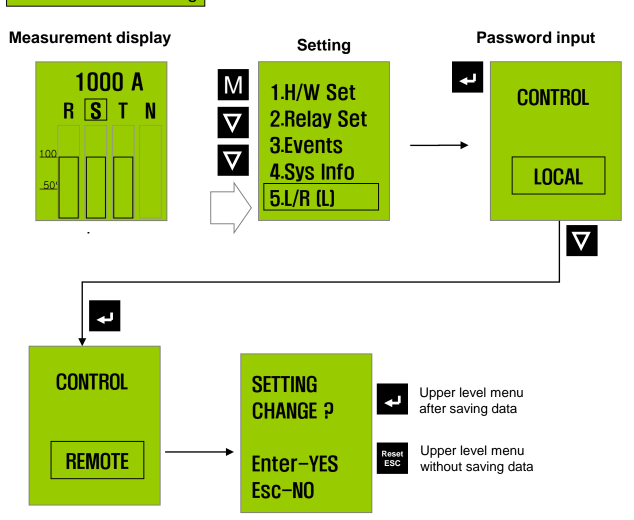
Rating	Rated current of ACB
N-Phase	Standard ratio of phase conductor for N phase conductor of ACB
Freq	Rated frequency
CB ON#	Breaking/Closing numbers of a circuit breaker
T-OPER	OCR(P/S type) operating time
T-CB ON	Operating time of ACB under closed condition
Version	Software version

13. Local / Remote Setting



- For P and S type, one can set whether to control locally or remotely. .
- When device is set to local, every operation is available through the Key of OCR..
- When device is set to Remote, it is locked not to be controlled from the local site.

Local/ Remote Setting



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