Digital Phase Open & Reverse Phase & UnderVoltage Relay Manual

TYPE: GDR-JD01

2010. 2. 4 Version 1.10



Kyongbo Electronics Co., Ltd.

Safety Precautions

This document is for the safety of the user, and to prevent property damage.

Be sure to read the user manual carefully, and use the product accordingly.

The user manual must be kept in a place where it can be easily seen by the product user.



WARNING



CAUTION

This symbol indicates the possibility of death or serious injury.

This symbol indicates the possibility of injury or damage to properties only.

SYMBOLS



Be sure not to do.



Be sure to follow the instruction.



WARNING



• Do not perform any wiring work while the power is on or the product is in operation.

It may cause an electric shock.



• Must verify the status of the grounding connection before starting the operation.

Otherwise, it may cause an electric shock, damage, or a fire.



• Do not operate the product with wet hands.

It may cause an electric shock.



• Do not use if the clothing of the cable is damaged.

It may cause an electric shock.



• Do not perform any wiring work when the main cable is live.

It may cause an electric shock, and a damage or a fire by the charged voltage of the converter.



• Do not disassemble the product even if the power is not on, except for wiring or maintenance.

It may cause an electric shock by the charged current in the product.



• Let the electrical technician to perform wiring, test run, and maintenance.

Otherwise, it may cause an electric shock or a fire by a wrongful operation.



• Perform terminal work when cutting a cable.

Otherwise, it may cause an electric shock from the naked part of the cable.

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• Place the terminal cover on the terminal in the back after the wiring work.

Otherwise, it may cause an electric shock.



CAUTION



• Apply the rated power to the power source terminal.

Otherwise, it may cause a damage to the product or a fire.



• Follow the rated load on the input and output connections.

Otherwise, it may cause a damage to the product or a fire.



• Prevent screws, metal parts, water, or oil from entering the product.

It may cause a damage to the product or a fire.



• Do not let the product be exposed to a direct sunlight.

It may cause a damage to the product.



• Extract and insert Case on a leveled surface.

Otherwise, it may cause a damage to the product.



• Do not store the product in a humid or a dusty area.

It may cause a damage to the product.

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1. General Features

This Relay contains Relay elements of POR×1, RPR×, 3Ø UVR×1, and is a Digital arithmetic relay designed and manufactured properly for the protection against Phase open, Reverse Phase and UnderVoltage so it is not just easy to change the operation time and operation voltage, but it can also record and store fault information thereby greatly enhancing the reliability of the cable line, and the main characteristics are as follows.

Features

- Total arithmetic type Phase Open, Reverse Phase and UnderVoltage Relay
- Variety of timing characteristics
 - UVR : Inverse Time(NI), Definite Time(DT)
 - POR: Definite Time(DT)
 - RPR : Definite Time(DT)
- \blacksquare Duration of maintaining output contact is $0.00 \sim 60.00 \text{Sec}$ (0.01Sec Step), and variable setting is possible.
- Set value and measured values are Displayed digitally through LCD Screen. (4 x 20 LCD Screen)
- Enhance reliability with surveillance function at all times
- Free selection of frequency Settings according to the rated frequency of the line. (50 / 60Hz)
- Possible to set each of 7 Relay contact output (T/S Output) to 8 modes, and all of these can be used for Alarms
 - contact for Trip(1a), contact for Signal(6a)
- Reliability is increased by the operation through output contacts when the Relay is in abnormal state
- Convenient PC Application
 - SetGDRSeries : change setting values, verify the measurements, verify Fault information, display status, Remote Reset
- Possible to self-test through manual Trip command(Contact Test)
- Maintains thorough security using password input when changing setting values
- Various communications supported
 - Communication Methods: RS-232C, RS-485C (SCADA communications)
 - Supported Protocol: MODBUS
- Increased EMC / EMI performance
- Applied Standard : Korea Electrical Manufacturers' Cooperative Standard (KEMC1120)

2. Technical Data

2.1 Voltage Input

[Table 2.1] Input Voltage

Rated Voltage (V _N)	AC 63.5 ~ 190V	
Overload Endurance	1.15 times rated voltage / 3 hours	
Burden	0.5VA or less	

2.2 Rated Control Source Voltage

[Table 2.2] Rated Control Source Voltage

Rated Control Source	AC/DC 110 ~ 220V (free voltage)	
Voltage		
Overload Endurance	1.3 times rated voltage / 3 hours	
Burden	Always	30W or less
	Operation	70W or less

2.3 Rated Frequency

50Hz or 60Hz (Sine Waveform)

2.4 Case

[Table 2.3] Case

Case Structure	Flushed Drawer Type	
Case Color	Munsell No. N1.5 (Black)	
Case Material	Fe (Steel)	

2.5 Phase Open

[Table 2.4] Phase Open Element

Operating condition	Phase condition	2 ~ 90° (2° Step)	
1 8	Magnitude	1 or 2phase less than 80% rated voltage	
Operation Time	Definite Time		
characteristic			
Definite Time	0.04 ~ 60.00Sec (0.01Sec Step)		
Operation Time	0.04 ~ 00.00sec (0.01sec step)		
Release Delay	$0.00 \sim 60.00$ Sec (0.01Sec Step)		
Time	0.00 ~ 00.00sec (0.01sec step)		
Release Value	At least 95% of the Setting Value		
Operation			
Value Precision	Within ±5% of the Setting Value		
Ratio			

2.6 Reverse Phase

[Table 2.5] Reverse Phase

Operating condition	Reverse voltage more than 40% rated voltage		
Operation Time characteristic	Definite Time		
Definite Time Operation Time	0.04 ~ 60.00Sec (0.01Sec Step)		
Release Delay Time	$0.00 \sim 60.00$ Sec (0.01Sec Step)		
Release Value	At least 95% of the Setting Value		
Operation Value Precision Ratio	Within ±5% of the Setting Value		

2.7 Under Voltage

[Table 2.6] Under Voltage element

Operation Value	30 ~ 180V (1V Step)	
Operation Time characteristic	Inverse Time, Definite Time	
Operation Time Ratio	0.1 ~ 10.0 (0.1 Step)	
Definite Time Operation Time	0.04 ~ 60.00Sec (0.01Sec Step)	
Release Delay Time	0.00 ~ 60.00Sec (0.01Sec Step)	
OP MODE	DIGITAL, INDUCTION	
Operation Recovery MODE	ON, OFF	
Operation Recovery Time	0.1 ~ 180.0Sec (0.1Sec Step)	
Release Value	At least 95% of the Setting Value	
Operation Value Precision Ratio	Within ±5% of the Setting Value	

2.8 Output Contacts / Capacity

[Table 2.7] Output Contacts / Capacity

T / S1 contacts (Trip contacts) - 1a Contacts			
Rated Voltage	AC 250V, DC 125V		
Continuous Flow Electricity Capacity	20A (AC 250V)		
0.5 sec. Close Circuit Capacity	30A (DC 125V)		
Closing Capacity	6250VA		
Material	Silver alloy		
T / S2 ~ T / S7 Contacts (Signal contacts) - 5a Contacts			
Rated Voltage	AC 250V, DC 125V		
Continuous Flow Electricity Capacity	5A (AC 250V)		
0.5 sec.Close Circuit Capacity	5A (DC 125V)		
Closing Capacity	1250VA / 150W		
Material	Gold-plate silver alloy		
Healthy Alarm - 1b Contac	ct		
Rated Voltage	AC 250V, DC 125V		
Continuous Flow Electricity Capacity	10A (AC 250V)		
Open Circuit Capacity	DC 125V, 30W, Time constant(25ms), 1A		
Closing Capacity	2500VA / 300W		
Material	Silver alloy		

2.9 Insulation Test

[Table 2.8] Insulation

		Electric Circuit to	10ΜΩ	
		Ground	10M22	
Insulation	DC 500V	Between Electric		IEC60255-5
Resistance		Circuits	5MΩ	IEC00233-3
		Between Electric	J1V152	
		Circuit Connections		
		Electric Circuit		
Commercial		Bundle to Ground	2kV	
Frequency	50/60Hz,	Between Electric	2K V	IEC60255-5
Withstand	1min	Circuits	1kV	11.000233-3
Voltage		Between Connection		
		Circuit Contacts	IK V	
		Electric Circuit		
		Bundle to Ground		
		Between	5kV	
		Transformer Circuits	JKV	
	1.2/50µs,	Between Transformer		
Impulse	3 times each	Control Circuits		
Withstand	for	Between Control		IEC60255-5
Voltage	positive/negative	Circuits	3kV	
	polarity	Between Tranformer		
	1 3	Circuit Contacts		
		Between Control		
		Power Circuit		
		Contacts		

Caution) AUX POWER and 485 Communication Circuits enclose surge protection circuit inside the relay, so do not test insulation resistance test and withstand voltage test.

2.10 Mechanical Test

[Table 2.9] Vibration, Shock, Earthquake

	Vibration	10 ~ 150Hz, 0.5G, Front/Back, Left/Right, Up/Down						
 Vibration	Response Test	1 time						
v ibrauon	Vibration	10 ~ 150Hz, 1G, Front/Back, Left/Right, Up/Down						
	Endurance Test	20 times						
	Shock Response	5G, Front/Back, Left/Right, Up/Down						
	Test	3 times						
Shock	Shock Withstand	15G, Front/Back, Left/Right, Up/Down						
SHOCK	Test	3 times						
	Bump Test	10G, Front/Back, Left/Right, Up/Down						
	Bump Test	100 times						
Earth qualta	1 ~ 8Hz	x : 3.5mm, y : 1.5mm, Sweep : 1 time						
Earthquake	8 ~ 35Hz	x : 1g, y : 0.5g, Sweep : 1 time						

2.11 Noise Test

[Table 2.10] Noise Endurance

1MHz burst disturbance	1MHz, 75ns, 400Hz, 2Sec	Common mode Differential mode	2.5kV 1.0kV	-IEC60255-22-1
EFT Burst	Applied Voltage Repeated Frequency	/ Hz	IEC60255-22-4	
Electrostatic Discharge	Air discharge Contact discharge	7	-IEC60255-22-2	
Surge Electrical Disturbance	1.2/50μs, 8/20μs, 30sec, 3 times	Common mode Differential mode	2.0kV 1.0kV	- IEC60255-22-5
Radio Frequency Radiation Endurance	80MHz ~ 1G	IEC60255-22-3		
Radio Frequency Conduction Endurance	150kHz ~ 80N	1sec	IEC60255-22-6	

2.12 Temperature, Humidity Test

[Table 2.11] Temperature, Humidity

Tomporature Dongs	Operation Assurance	-10°C ~ +55°C
Temperature Range	Recovery Assurance	-20°C ~ +60°C
Relative E	Daily Average 30% ~ 90%	

2.13 Other Operating Condition

[Table 2.12] Other Operating Conditions

Surface Height	1000m or less								
Condition where there is no abnormal vibration, shock, slope or influence									
of the magnetic field									
Place where there is no explosive dust, flammable dust, or flammable									
/ rusty gas, or salt									

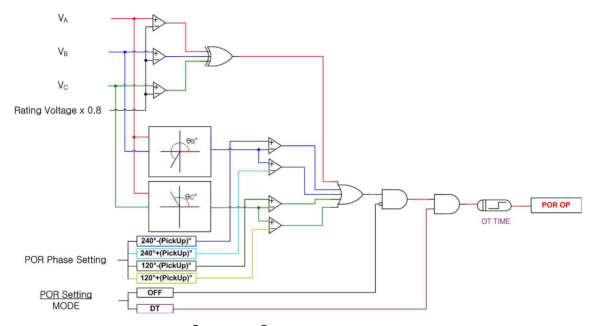
3. Protection Characteristics

3.1 Phase Open Function

This relay contains the Definite Time characteristic to be used for Phase Open protection.

It operated to 1 or 2phase voltage less than 80% rated voltage or, angle chaged over range based on rated voltage.

Logic Diagram for Phase Open element operation is as follows.



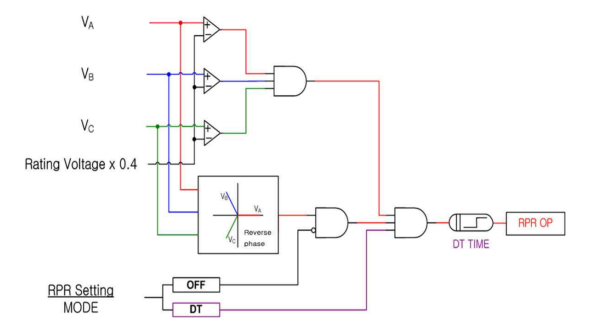
[Figure 3.1] POR Logic Diagram

3.2 Reverse Phase Function

This relay contains the Definite Time characteristic to be used for Reverse Phase protection.

It operated by reverse phase when applied more than 40% of rated voltage.

Logic Diagram for Reverse Phase element operation is as follows.



[Figure 3.2] RPR Logic Diagram

3.3 UnderVoltage Function

This relay contains the Inverse Time characteristic and Definite Time characteristic to be used for UnderVoltage protection. OP MODE can be set to DIGITAL and INDUCTION mode. When it is set to DIGITAL, the Undervoltage element does not operate when the initial power is supplied to the relay or after Reset recovery, and it only operates when the voltage goes above the setting value and drops under the setting value. When it is set to INDUCTION, it maintains the induction type relay operation characteristic, so the existing induction type relays are generally acceptable. Several recovery functions are included in the state operated by UnderVoltage element, the recovery function for the voltage going above the setting value, the recovery function when Reset Key is pressed when the operation mode is set to Digital, and the recovery function after the recovery time(RST-Time) when recovery function(RST-Mode) is ON.

The time and voltage relationship function is as follows.

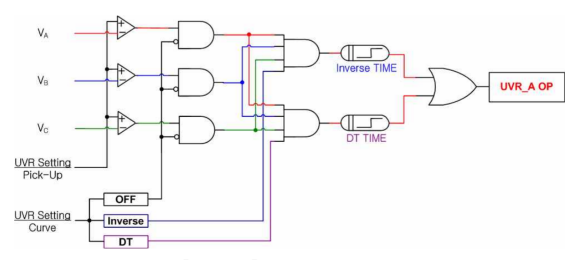
$$T = \left(\frac{8}{1 - V^{2.2}}\right) \times \frac{M}{10} (\sec)$$

T = Operation Time

V = Relay input voltage / Relay operation setting value

M = Operation time ratio

Logic Diagram for UnderVoltage element operation is as follows.



[Figure 3.3] UVR Logic Diagram

4. Subsidiary Function

4.1 Metering

This relay has the metering function of the 3 phase voltage and Phase angle

[Table 4.1] Metering Display

Category	Characteristic				
	Measure the effective value of the voltage				
2 Phaga Valtaga	• 1st voltage of the relay input voltage converted by CT				
3 Phase Voltage	ratio				
	• Metering Range : 0 ~ 250V (When PT Ratio is 1:1)				
Phase Angle	Angle measure based on A phase voltage				

Except, the voltage over the metering range is displayed as FULL.

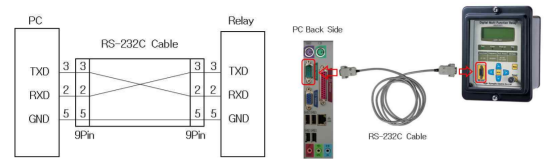
4.2 Communication

This relay offers the general purpose RS-232C / RS-485C communication method, and the maximum speed of 19200 bps data transmission is possible. There are 1 RS-232C port in the front and 1 RS-485C port in the back of the relay. The RS-232C communication port in the front of the relay is connected to PC and used for changing the setting values, viewing the measurement, verifying Fault information, display the status, and Remote Reset, and the RS-485C communication port in the back is used for remote SCADA communication.

[Table 4.2] Communication Method

Protocol	Communication Method	• RS-232/485				
Protocol	Supported Protocol	• MODBUS				
	Communication Distance	• 1.2km				
Communication	Communication Cable	• General RS-485C Two-Pair cable				
Protocol	Communication Speed	• 300 ~19200 bps				
(RS-485C)	Communication Method	Half-Duplex				
	Maximum In/Out Voltage	• -7V ~ +12V				
	Front Display Panel	RS232 Port 119200 BPS, MODBUS Protocol				
Communication Port	Back	 RS485 Port 1 300 ~ 19200 BPS, MODBUS Protocol SCADA Communication Contact No.: 13(+), 15(-) 				

4.2.1 RS-232C Communication



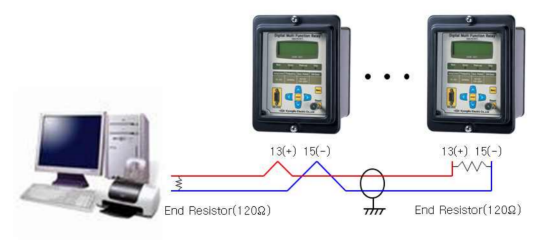
[Figure 4.1] RS-232C Circuit Diagram

[Figure 4.2] RS-232C Connection

- The RS-232C communication cable supplied with this product uses a cross cable which has No. 2 and No. 3 pins crossed ash shown in **[Figure 4.1]**, so using ordinary direct cable will not enable the communication.
- If there is no RS-232C port in the PC, and uses USB port, only with USB to 232 cable cannot make connection, so please use USB to 232 cable with the cross cable supplied with this product together.

4.2.2 RS-485C Communication

To connect to higher level monitoring control system, insulated RS-485 Half Duplex communication method is provided. This communication method can connect with multi-drop, and the maximum communication distance is 1.2km. The end part of RS-485C cable should be connected with 120Ω resistor parallel as shown in the following figure.



[Figure 4.3] RS-485C Connection Diagram

4.3 Self Diagnosis Function

Self Diagnosis function monitors the operation status of the relay at all times to prevent abnormal/failure operation of the equipment. If an abnormality is detected, red Error LED is lighted, and the Self Diagnosis result category in the Self-Diagnosis menu is displayed as FAIL. Also, when a fault occurs, the operation output of the relay element is blocked immediately, and it is displayed on LCD and LED until the fault is cleared.

Main diagnosis categories are as follows.

- Power Fail
- CPU Watchdog Fail
- Memory Fail
- Setting Fail

4.4 Fault Recording Function

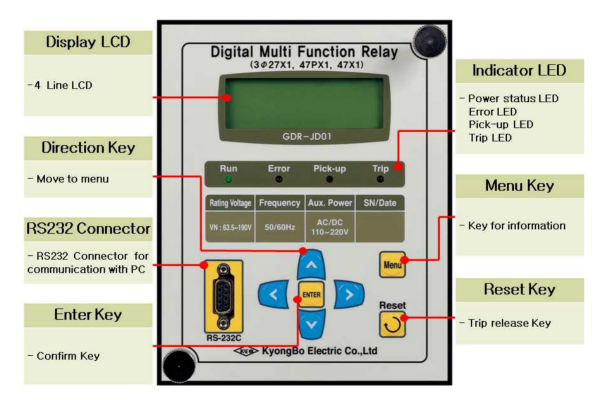
This function displays the accumulated count of operation, voltage, operation element, and relay operation time.

It can be viewed using PC Tool(SetGDRSeries) through RS-232C communication.

5. Display Panel Construction

5.1 Front-side Display Panel Structure

The front-side display panel has 20 x 4 LCD, 4 LEDs, 7 KeyPad, and RS-232C Communication Connector as follows. There is a transparent cover on the front-side to prevent dust or foreign substance from entering and to stop unnecessary key operations. When changing the setting value, it is required to input password to prevent unauthorized user other than designated person to change the setting, and the protection function is still operational during the inquiry through LCD.



[Figure 5.1] Front-side Display

5.2 Key Pad & Communication Connector

[Table 5.1] Key Pad & Communication Connector

Direction (
ENTER (bris) Key	Key used to confirm changes in menu or setting.							
Reset () Key	Key used for Indicator Reset when the relay is in operation, and to verify the settings without opening the cover when a fault has not occurred.							
Menu () Key Key to verify and change all the information such as sevalues and fault record.								
RS-232C Connector	RS-232C Connector enabling setting value changes from PC with mutual communication with PC.							

5.3 LED (Operating Indicators)

[Table 5.2] LED (Operating Indicators)

Run (Green)	As a LED indicating that the power is supplied and the CPU of the protection relay is running normally, it is lighted in normal condition, and if it is not lighted when the power is supplied, it means the CPU is not running, and there is a serious problem in the equipment, so it requires repair or replacement.
Error (Red)	When there is a fault in the equipment and the fault is detected by the self-diagnosis function, Error LED is lighted red, and the protection relay element operation is blocked. The details of the fault can be viewed through LCD with Key operation, and when the fault is cleared, it is recovered with the lighted LED turning off.
Pick-up (Yellow)	When the POR, RPR and UVR element is Picked Up by matching the set condition, Pick-Up LED is lighted yellow, and it is turned off automatically when it is recovered.
Trip	As an operation indicator of POR, RPR and UVR element, when the element operates, it outputs Trip and Trip LED is lighted red at the same time. Even if the protection element is recovered, the lighted LED at this state is kept on until Reset () Key is pressed.

6. Display & Setting Modes

6.1 Key Operation and LCD Construction

6.1.1 LCD Initial Display Status, Backlight On/Off

After the power is ON, the follow default screen is displayed.

If there is a fault in the equipment, System Error! is displayed instead of System OK!

The LCD Backlight is turned Off automatically after 3 minutes has passed without Key operation.

6.1.2 LCD Screen Display and the Principles of Key Operation

The information Displayed on LCD Screen is made of a Tree structure, and you can find and select the information in the Tree structure using Left(\square), Right(\square), Up(\square), Down(\square) Keys.

The category that the cursor(*) is pointing indicates the current selected category, and pressing

Key will Display detail categories. To exit the current category, press

6.1.3 One-button Display

You can view the measured values, setting values, and diagnosis status sequentially on LCD Screen by pressing Reset () Key repeatedly. This enables viewing without opening the transparent cover on the front part of the Relay.

When Operating Indicator is turned on as the Relay element is operational, it operates as Indicator Reset.

6.1.4 Menu-Tree

[Figure 6.1] Menu Tree summarized the menu structure that can be Displayed on the Relay.

Initial Display Measurements Protection Self-Diagnosis Communication System Config. Recorder Test Vab Vbc Vca POR Set Power Fail Protocol Power System Display Faults Display Test RMS, Angle FREQ Contact Test RPR Set CPU Watchdog Baudrate Clear Faults P_PT_CON CPU Memory UVR Set Slave Addr P_PT_RAT P_PT_SEC Setting T/S Output Password

Operations and descriptions of each menu are stated in detail in 6.2 Setting Modes.

[Figure 6.1] Menu Tree

6.2 Setting Modes

For this Relay to operate properly, it needs to be set appropriately to the system environment in which it is used. The Settings and Display elements are composed of 7 categories of Measurement, Protection, Self-Diagnosis, RS-485 Comm., System Config, Recorder, and Test.

Press Menu () Key from the default LCD screen, then the screen asking for Password appears.



- (1) Key: Changes the number
- (2) Wey: Changes the location of the digit
- (3) ENTER () Key: Confirm the password after the input of password.

Password is composed of 4 digits from $0 \sim 9$, and the default password of the relay

is set to "0000", so pressing ENTER () Key from the password input screen will convert directly to Setting screen.

The Setting default screen is as follows.

For example, to change PickUp voltage of the UnderVoltage, operate as the following order.

- (1) Press Wey: (*) symbol moves to 2. Protection category
- (2) Press New: moves to Protection screen
- (3) Press Ney: moves to UVR Set Screen
- (4) Press Key: (*) symbol moves to 2.PICK-UP category
- (5) Press New: currently stored current value of 2.PICK-UP flashes.
- (6) Press Key : changes to desired setting value
- (7) Press ENTER (New : temporarily stores the decided value
- (8) Press **(3)** Key: moves to Protection Screen
- (9) Press (4 Key: moves Setting Screen
- (10) Press (10) Key: displays the following screen. "No" category flashes.

```
Are you sure
to save changed
Setting Value?
No
```

- (11) Press Key : select Yes from Yes and No categories
- (12) Press ENTER () Key: stores the changed value and moves to the default screen

If selecting No in (11) and pressing ENTER () Key will erase the changed value, and the original setting data is restored.

Also, until ENTER (on) Key is pressed at "Are you sure to save changed Setting

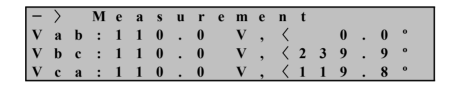
Value? Yes", changed setting value does not affect the protection relay, and the original setting values are applied.

All the changes to each category can be done as of the above example.

6.2.1 Measurement Screen

Measurement Screen displays the measured voltage value.

Measurement Screen has the following category.



Display the 3 phase voltage value and phase angle

(Display as PT 1st Side : 2nd Side Voltage multiplied by PT Ratio)

Pressing <a> Key in the Measurement Screen will exit this menu and convert to the upper menu.

6.2.2 Protection Setting

Protection Setting has categories to perform POR, RPR and UVR protection function. Select 2. Protection category in Setting, and the following screen appears.

```
- > Protection
1. UVR Set
2. POR Set
3. RPR Set
```

Pressing Key in the Protection Screen will exit this menu and convert to the default screen.

6.2.2.1 Protection ▶ UVR Setting

It is a category to set the UnderVoltage element, and selecting () 1. UVR Set category in Protection will display the following screen.

```
- > U V R S e t

1 . C U R V E : N I *

2 . P I C K - U P : 1 0 0 . 0 V

3 . T - D I A L : 1 0 . 0

4 . O P _ M O D E : D i g i t

5 . R S T _ M O D E : O N

6 . R S T _ T I M E : 6 0 . 0 s
```

Press <a> Key in UVR screen, then it will exit this menu and convert to the upper menu. Detail categories that can be set in UVR are as follows.

Default Category Range **Setting Unit Description** Value Set OFF, Inverse Time, OFF, NI, DT **CURVE** NI Definite Time Definite Time Pickup PICK-UP $30 \sim 105V$ 90V 1V Value 10.0 Set time ratio **T-DIAL** $0.1 \sim 10.0$ 0.1 Set the time of Definite **DT-TIME** $0.04 \sim 60.00 \text{Sec}$ 0.01Sec Time DIGITAL, **OP MODE** DIGITAL Set Operation Mode **INDUCTION** OFF, ON **OFF** RST MODE _ Set Operation Recovery Set Operation Recovery **RST TIME** $0.1 \sim 180.0s$ 0.1stime

[Table 6.1] UVR Menu

- OP_MODE setting category has INDUCTION mode that has the existing induction type operation characteristic, and DIGITAL mode that only operates when the voltage goes above the setting value and drops under the setting value.
- RST_MODE setting category is a function that automatically recovers the UnderVoltage element operation after the set time(RST_Time) when the UnderVoltage is maintained continuously after the UnderVoltage accident. For example, if the UnderVoltage element is installed at the end of the circuit breaker, after the accident, the circuit breaker operates and the voltage at the latter part of the circuit breaker becomes 0V. That is, it is hard to insert the circuit breaker because the UnderVoltage element keeps operating. In this circumstance, RST_MODE function automatically recovers the UnderVoltage element after the set time(RST_Time), and makes the insertion of the circuit breaker easy. Setting "OFF" of RST_MODE means not using this function.

6.2.2.2 Protection ▶ POR Set Setting

It is a category to set the Phase Open element, and selecting() 2. POR Set category in Protection will display the following screen.

_	,	>		P	0	R		S	e	t							
1		•	M	\mathbf{o}	D	E					:			D	T		*
2			A	N	G	L	E				:			1	0	0	
3			D	T	_	T	I	M	E		:	1	0	0	0	S	

Press Key in POR screen, then it will exit this menu and convert to the upper menu. Detail categories that can be set in POR are as follows.

[Table 6.2] POR Menu

Category	Range	Setting Unit	Default	Description			
			Value	•			
MODE	OFF, DT	-	DT	Set OFF, Definite Time			
ANGLE	2 ~ 90°	2° 20°		Phase angle Pickup Value			
DT-TIME	0.04 60.005	0.01522	2.0500	Set the time of			
D1-IIME	$0.04 \sim 60.00 \text{Sec}$	0.01Sec	2.0Sec	Definite Time			

6.2.2.3 Protection ▶ RPR Set Setting

It is a category to set the Reverse Phase element, and selecting() 3. RPR Set category in Protection will display the following screen.

_	>		R	P	R		S	e	t							
1		M	0	D	E					:			D	T		*
2		D	T	_	T	I	M	E		:	1	0	0	0	S	

Press Key in RPR screen, then it will exit this menu and convert to the upper menu. Detail categories that can be set in RPR are as follows.

[Table 6.3] RPR Menu

Category	Range	Setting Unit	Default Value	Description
MODE	OFF, DT	-	DT	Set OFF, Definite Time
DT-TIME	0.04 ~ 60.00Sec	0.01Sec	0.5Sec	Set the time of Definite Time

6.2.3 Self-Diagnosis Screen

This menu displays the result of the self-diagnosis function for each diagnosis

category.

Diagnosis categories are control power, CPU WatchDog Timer, memory, and setting value, and if a fault occurs for each category, "FAIL" is displayed, and "System Error!" is displayed in the default LCD screen instead of "System OK!", and Error LED is lighted red.

Self-Diagnosis Screen is as follows.

1	P	0	W	e	r		F	a	i	l			:	F	A	I	L	*
2	C	P	U		W	a	t	c	h	d	0	g	:		0	K		
3	M	e	m	0	r	y							:		0	K		
4	S	e	t	t	i	n	g						:		0	K		

6.2.4 RS-485 Comm. Setting

It is a category to set the communication setting, and it can set Baudrate and Slave Addr.

Selecting() 4. RS-485 Comm. category in Setting will display the following screen.

_	>		R	S	-	4	8	5		С	0	m	m						
1		P	r	0	t	0	c	0	1			:	M	0	d	В	u	S	*
2		В	a	u	d	r	a	t	e			:	1	9	2	0	0		
3		S	1	a	v	e		A	d	d	r	:					1		

Press <a> Key in RS-485 Comm. screen, then it will exit this menu and convert to the upper menu.

[Table 6.4] RS-485 Comm. Setting

Category	Range	Default Value	Description
Protocol	MODBUS	MODBUS	Communication Protocol
Baudrate	300, 600, 1200, 2400, 4800, 9600, 19200 (bps)	19200	Set the communication speed
Slave Addr	1~254	1	Set Slave Addr

6.2.5 System Config. Setting

System Config. has detail categories of Power system, T/S Output, and Password.

Selecting())5. System Config. category in Setting will display the following screen.

	_	>		S	y	S	t	e	m		C	0	n	f	i	g		
1	1	•	P	0	w	e	r		S	y	S	t	e	m				*
١	2		T	/	S		O	u	t	p	u	t						
ı	3		P	a	S	S	W	0	r	d								

Press <a> Key in System Config. screen, then it will exit this menu and convert to the default screen of Setting.

6.2.5.1 System Config. ▶ Power system Setting

Power system has detail categories of FREQ(frequency), P_PT_RAT and P_PT_SEC.

Selecting() 1. Power system category in System Config. will display the following screen.

_	>		P	0	w	e	r		S	у	S	t	e	m					
1	•	F	R	E	Q					:					6	0	H	Z	*
2	•	P		P	T		C	O	N	:				D	e	l	t	a	
3	•	P		P	T		R	A	T	:				1		0	:	1	
4		P		P	T		S	E	C	:					1	1	0	\mathbf{V}	

Press <a> Key in Power system screen, then it will exit this menu and convert to the upper menu.

• System Config. ▶ Power system ▶ FREQ Setting

It is a category to set the common frequency used in the system where the relay is used.

There are two categories, 50Hz and 60Hz, and for cable using 60Hz, select 60Hz.

• System Config. ▶ Power system ▶ P_PT_CON Setting

It is a category to set the PT 1st line connection type. It can select 2 types of line connections, Wye and Delta. PT 1st line connection is Wye line connection for Wye, and PT 1st line connection is Delta line connection for Delta. Voltage means the voltage between the lines in Delta line connection, and the voltage means high voltage for Wye line connection.

Setting Delta in P_PT_CON

_	>		M	e	a	S	u	r	e	m	e	n	t				
\mathbf{V}	a	b	:	1	1	0		0		V	,	<			0	0	0
\mathbf{V}	b	c	:	1	1	0		0		V	,	<	2	3	9	9	0
\mathbf{V}	c	a	:	1	1	0		0		V	,	<	1	1	9	8	0

Setting Wye in P_PT_CON

_	>	M	e	a	S	u	r	e	m	e	n	t				
		:												0	0	0
\mathbf{V}	b	:	1	1	0	•	0		V	,	<	2	3	9	9	0
\mathbf{V}	c	:	1	1	0		0		V	,	<	1	1	9	8	0

• System Config. ▶ Power system ▶ P_PT_RAT Setting

It is a category to set the Phase side 1st voltage ratio. It can be set in the units of 0.1 from 0.1 to 3200.0. For example, if the voltage in Phase side uses 22900:11, then set to 208.2 in P PR RAT setting.

• System Config. ▶ Power system ▶ P PT SEC Setting

It set to Phase PT secondary rating therefore it set 0.1 unit form 63.5 to 190. For example, if phase PT secondary rating is 110V, P PT SEC set 110V.

6.2.5.2 System Config. ▶ T/S Output Setting

Connection types and recovery delay time for 7 output connections can be set in T/S Output.

Select 2. T/S Output category in System Config., then the following screen appears.

_	>		T	/	S	0	u	t	p	u	t	
1	•	T	/	S	1							*
2	•	T	/	S	2							
3	•	T	/	S	3							
4	•	T	/	S	4							
5	•	T	/	S	5							
6		T	/	S	6							
7	•	T	/	S	7							

To set the desired T/S, press \triangle , ∇ Key to move (*) symbol to the desired category.

• System Config. ▶ T/S Output ▶ T/S 1 Setting

It is a category that can set the connection type, recovery method, and recovery delay time, etc. for 7 output connections in T/S Output.

Select 1. T/S 1 category in T/S Output, then the following screen appears.

_	>		T	/	S		1	
1	•	\mathbf{C}	0	N		:		P R O T _ O R *
2		R	S	T		:		S E L F
3	•	D	L	Y		:		0 . 0 0 s

T/S 1 in the above screen means No. 1 output connection.

Press <a> Key in T/S 1 screen, then it will exit this menu and convert to the upper menu.

• System Config. ▶ T/S Output ▶ T/S 1 ▶ 1.CON Setting

It is a category to select in which condition to operate the output connection.

The types and meanings to connect output connection are as follows.

Connection	Description
OFF	Connection not used.
PROT_OR	Output if any one of the relay element is in operation among all elements.
UVR	Output if UnderVoltage element is in operation.
POR	Output if Phase Open element is in operation.
RPR	Output if Reverse Phase element is in operation.
UVR+POR	Output if any one of Undervoltage element and Phase Open element is in operation.
UVR+RPR	Output if any one of Undervoltage element and Reverse Phase element is in operation.
POR+RPR	Output if any one of Phase Open element and Reverse Phase element is in operation.

[Table 6.5] T/S Connection Menus

• System Config. ▶ T/S Output ▶ T/S 1 ▶ 2.RST Setting

It is a category to set which method should be used when the output connection is recovered after the operation.

This relay has two methods, Self Mode and Manual Mode.

Self Mode is a function that the relay is automatically recovered after the operation, and Manual Mode is a function that the relay is not automatically recovered, but manually recovered. That is, it is not recovered until the user presses Reset () Key, and is recovered when the Reset () Key is pressed.

• System Config. ▶ T/S Output ▶ T/S 1 ▶ 3.DLY Setting

It is a category that can add to the recovery delay time on the recovery.

This menu is only applied when it is in Self Mode in the above 2. RST Setting, and is not applied if it is in Manual Mode.

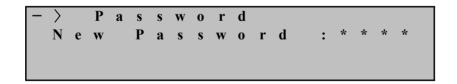
If DLY is set to 0.00, it recovers within 40ms, and if you want the recovery within 100ms, set it to be 0.06.

It can be set in the units of 0.01Sec from 0.00 to 60.00, and it recovers with the error ratio of ± 35 ms if under 100ms, and the error ratio of $\pm 5\%$ if 100ms or more.

6.2.5.3 System Config. ▶ Password Setting

It is a category to change the Password Setting, and the password is set as 4 digits using the numbers from 0 to 9.

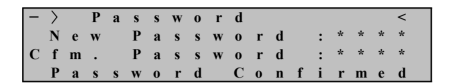
Select 3.Password category in Config., then the following screen appears.



From this screen, input new password, and press ENTER () Key, then the screen to input password again appears as follows.

```
- > Password
New Password: * * * * *
Cfm. Password: * * * *
```

From this screen, input password again, and press ENTER () Key, then the following screen appears, and it converts to the upper menu.



If you don't want to change password in Password Screen, press <a> Key, then it will exit from this menu and convert to the upper menu.

6.2.6 Recorder

Recorder category displays the fault content and the number of faults. Select 6. Recorder in Setting, then the following screen appears.

_	>		F	a	u	l	t		R	e	р	0	r	t			
1	•	D	i	S	p	l	a	y		F	a	u	l	t	S		*
2		C	1	e	a	r		F	a	u	1	t					
					3			F	a	u	l	t	!				

6.2.6.1 Recorder ▶ 1.Display Fault Screen

Display Fault Screen displays the recent fault record. If a new fault occurs, the old record is erased and the new fault is stored.

Select 1.Display Fault category in Recorder, then the following screen appears.

_	>		D	i	S	p	l	a	y		F	a	u	l	t	S			
1	•	\mathbf{C}	0	u	n	t	e	r			:						3		*
2	•	E	l	e	m	e	n	t			:					U	V	R	
3	•	T	i	m	e						:				4	0	m	S	
4	•	V	a	b							:			0	9		8	V	
5	•	V	b	c							:			1	0	•	0	V	
6	•	V	c	a							:			0	9	•	9	V	
7	•	V	a	b		P	h	a	S	e	:	<			0		0	0	
8		V	b	c		P	h	a	S	e	:	<	2	4	0		1	0	
9		V	c	a		P	h	a	S	e	:	<	1	1	9		9	0	

To view fault record from the above screen, press , Wey to view the detail categories such as accumulated number of operation, voltage, phase angle, operating element, and relay operation time, etc.

Press Display <a> Key in Fault Screen, then it will exit this menu and convert to the upper menu.

6.2.6.2 Recorder ▶ 2.Clear Fault Category

This category can delete the stored Fault content.

Select 2.Clear Fault in Recorder, then the following screen appears.



In the above screen, "No" flashes, and if you don't want to delete the fault record stored, press Key, and if you want to delete the fault record, press Key to change "No" to "Yes", and press ENTER () Key.

6.2.7 Test

You can test Front Display(Panel), Connection Output, etc. in Test category. Select 7. Test in Setting, then the following screen appears.



Press Key in Test Screen, then it will exit this menu and convert to the default screen of Setting.

6.2.7.1 Test ▶ Display Test

This menu is a category that can check the condition of LCD and LED on the relay front side.

Select 1.Display Test in Test, then the following screen appears.

If you don't want the Display Test in the Display Test Screen, press Key, then it will exit this menu and convert to the upper menu.

```
-> Display Test
Are you sure
to test Display?
No
```

To perform Display Test, press Key from this screen to change "No" to "Yes", and press ENTER () Key, then TEST will flash 3 times on LCD, and all the LEDs flashes 3 times at the same time, then it will move to Test menu.

When performing Display Test, the following screen appears.

T	E	S	T	T	E	S	T	T	E	S	T	T	E	S	T	T	E	S	T
T	E	S	T	T	\mathbf{E}	S	T	T	E	S	T	T	E	S	T	T	\mathbf{E}	S	T
T	\mathbf{E}	S	T	T	\mathbf{E}	S	T	T	E	S	T	T	E	S	T	T	\mathbf{E}	S	T
T	E	S	T	T	E	S	T	T	E	S	T	T	E	S	T	T	E	S	T

6.2.7.2 Test ▶ Contact Test

This menu is a category that can check the conditions of the connections by changing the connection outputs as desired.

Select 2. Contact Test in Test, then the following screen appears.

	\		\mathbf{C}	^	n	4	0	•	4	T	^	C	4			
	/		C	U	Ш	ι	a	C	ι	1	е	2	ι			
1	•	T	/	S		1				:			0	f	f	*
2	•	T	/	S		2				:			0	f	f	
3	•	T	/	S		3				:			0	f	f	
4	•	T	/	S		4				:			0	f	f	
5	•	T	/	S		5				:			0	f	f	
6	•	T	/	S		6				:			0	f	f	
7	•	T	/	S		7				:			0	f	f	
8		Н		A	l	a	r	m		:			0	n		

To test $T/S1 \sim T/S7$ connections, after selecting ()) the desired connection, press () Key to change to On, and press ENTER () Key, then after the connection is activated, it recovers to off state with the sound of "Click".

To test Healthy Alarm connection, select() H.Alarm connection, press Key to change to Off, and press ENTER () Key, then after the connection is activated, it recovers to On state with the sound of "Click".

Press (Key in Contact Test, then it will exit this menu and convert to the upper menu.

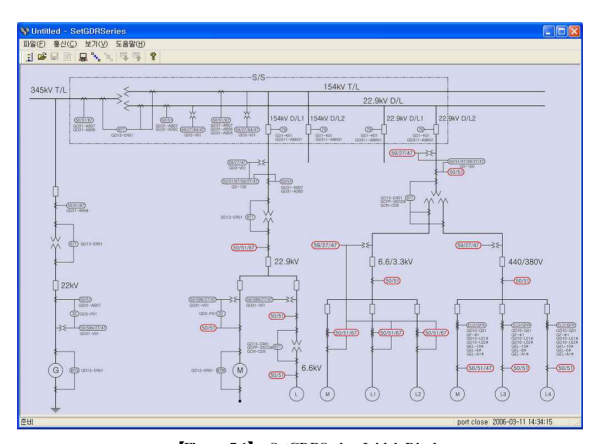
[Table 6.6] Setting Menus

	Measurement	nts	Vab∠θ°, Vbc∠θ°, Vca∠θ°					
			1. Mode		OFF, NI, DT			
			2. PickU	Гр	30~105V(1V Step)			
			3. Time	Dial	0.1~10.0(0.1Step)			
		1. UVR	4. DT_T	ime	0.04~60.00Sec(0.01Sec Step)			
			5. OP_N	IODE	DIGITAL, INDUCTION			
	2. Donataration		6. RST_	MODE	ON, OFF			
	2. Protection		7. RST_	TIME	0.1~180.0Sec(0.1Sec Step)			
			1. Mode		OFF, DT			
		2. POR	2. ANG	LE	2~90°(2° Step)			
			3. DT_T	ime	0.04~60.00Sec(0.01Sec Step)			
		3. RPR	1. Mode		OFF, DT			
		J. KFK	4. DT_T	ime	0.04~60.00Sec(0.01Sec Step)			
	3. Self-Diagno	sis	Power Fail, CPU Watchdog, CPU Memory, Setting					
		1. Protocol			MODBUS			
Default Screen	4. RS-485 comm.	2. Baudrate			300, 600, 1200, 2400, 4800, 9600, 19200 (bps)			
Setting (Menu)		3. Slave Ac	ldr		1~254			
(Wichu)			1. FREQ)	50Hz or 60Hz			
		1. Power System	2. P_PT	_CON	Delta, Wye			
			3. P_PT	_RAT	0.1~3200.0:1 (0.1 Step)			
			4. P_PT	SEC	63.5~190V (0.1V Step)			
	5. System Config	2. T/S	1. T/S	1. CON	OFF, PROT_OR, UVR, POR, RPR, UVR+POR, UVR+PPR, POR+RPR			
		OutPut	1~7	2. RST	SELF or MANUAL			
				3. DLY	0.00~60.00Sec (0.01Sec Step)			
		3. Password			New Password :****			
	6. Recorder	1. Display	Faults		Counter, Element, Time, $Vab \angle \theta^{o}$, $Vbc \angle \theta^{o}$, $Vca \angle \theta^{o}$			
		2. Clear Far	ults		Clear All Faults? Yes or No			
	7. Test	1. Display	Test		Are you sure to Display Test? Yes or No			
		2. Contact Test			T/S 1~7,H.Alarm : on or off			

7. PC Software (SetGDRSeries)

As you change and verify various setting values, fault information, status indications, you can change and verify using PC on the site using this SetGDRSeries. Operate by connecting RS-232C communication port of PC and the RS-232 communication port of the front-side of the relay, and use MODBUS for the communication protocol. Also, RS-485 communication is possible by using the contact at the back. When you change the setting in the relay, you have to repeat changing for each category, but you can process at once using SetGDRSeries, and you can store the operation contents as a file, so it can perform the same operation in the future more easily. All the related operation data is stored as a file, and it can be retrieved.

The following is the default screen when SetGDRSeries is run.



[Figure 7.1] SetGDRSeries Initial Display

7.1 Program Menu

The basic menu of SetGDRSeries is mainly divided to communication port setting menu, file input/output menu, and relay related setting menu, and please refer to [Table 7.1] for the details.

[Table 7.1] SetGDRSeries Program Menus

Program Menu										
□ Comm	Selects the communication port of the computer.									
	Refer to 7.3 Communication Port Setting									
Connect	Connects the communication between the ports of the relay and SetGDRSeries, and initializes.									
Disconnect	Closes the connection of the communication port.									
Device Selecting	Selects the relay to communicate with SetGDRSeries.									
△ Open	Reads the existing Setting file.									
Save	Stores Setting(System, Protection) contents.									
Report	Stores Setting(Relay Information, System, Protection, Fault) contents as a text file.									
ightharpoonupPC $ ightharpoonup$ Relay	Transmits the System, Protection setting changes to the relay.									
Relay → PC	Bundle uploads the setting contents of the current relay to the SetGDRSeries.									
$\operatorname{Exit}(\underline{X})$	Exits the program.									

7.2 Device Selecting

One SetGDRSeries program controls one GDR Series relay, and the relay to be controlled needs to be selected. Press Relay Select() button, and the window to select the relay appears as the following Figure, and selects the relay to be controlled remotely. To communicate with GDR-JD01, select GDR-JD01, and press "OK" button.



[Figure 7.2] Relay Selecting

7.3 Communication Port Configuration

This function select and use other Con-Port when the communication port is occupied by other device and not usable, and can select and use among 15 ports for the communication port. Also, since RS-232C communication protocol uses MODBUS, you can use RS-485 communication for SetGDRSeries.



[Figure 7.3] Communication Port Setting

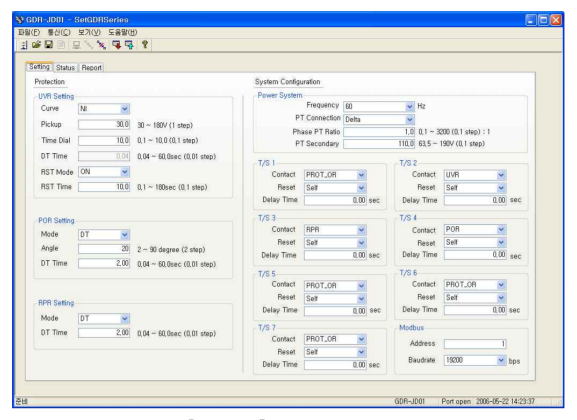
[Table 7.2] Communication Port Configuration

• Communication									
Dowt	COM1 ~ COM15								
Port	Communication Port								
ADDR	1~254 Used for RS-485C communication								
ADDR	Slave Address (MODBUS Protocol) for RS-485C								

7.4 Setting Update Screen

7.4.1 Setting

Setting Screen sets the protection relay element and the categories related to the System Configuration of the relay. Setting categories are mainly composed of UVR(UnderVoltage relay element), POR(Phase Open relay element), RPR(Reverse Phase relay element), Power System, and T/S Output, and the description of each element is the same as menu screen, so please refer to "6. Display and Setting Mode".

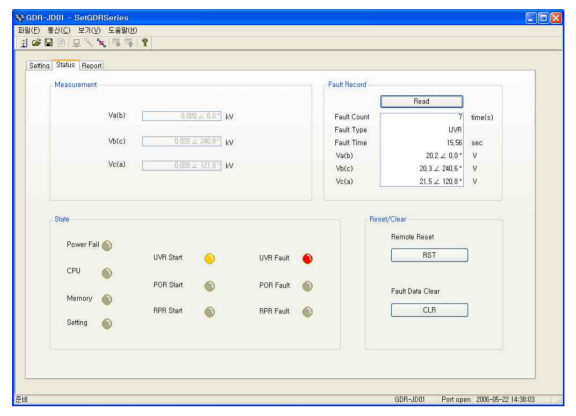


[Figure 7.4] GDR-JD01 Setting

7.4.2 Status

Status Screen is composed to view the categories that are displayed in the relay such as Voltage Measurement, Fault Record, State, etc. in one screen.

The description of this category is the same as the relay menu, so please refer to "6. Display and Setting Mode".

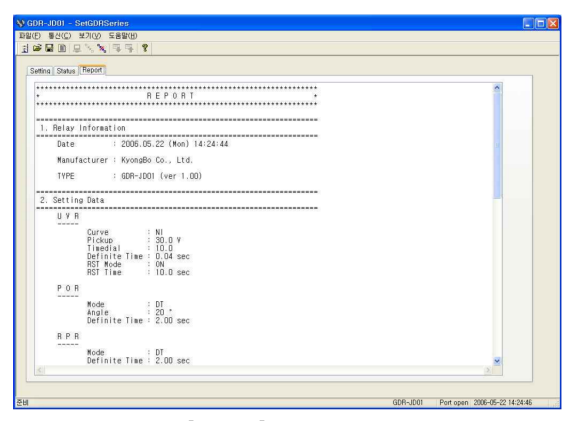


[Figure 7.5] GDR-JD01 Status

- SetGDRSeries Measurement units are kV.
- Click Read button, then it shows the last fault content stored in the relay.
- Click RST button, then the protection relay element among the **Reset** () **Key** functions of the relay operates, and when Operating Indicator is on, the operation of Indicator Reset can be done remotely at PC.
- Click CLR button, then the same function of **Recorder** ▶ **2.Clear Fault** category of the relay can be done remotely at PC.

7.4.3 Report

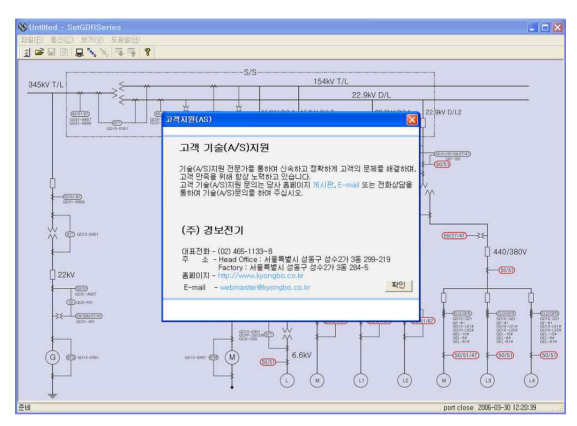
You can store and read the information(Relay Information, Setting Data, System Configuration, Fault Record) of the relay as txt file format through the communication between the relay and PC.



[Figure 7.6] GDR-JD01 Report

7.5 Help

You can find the description of Setting Tool functions, technical assistance(A/S), company's homepage, mail address, address, and phone numbers, etc.

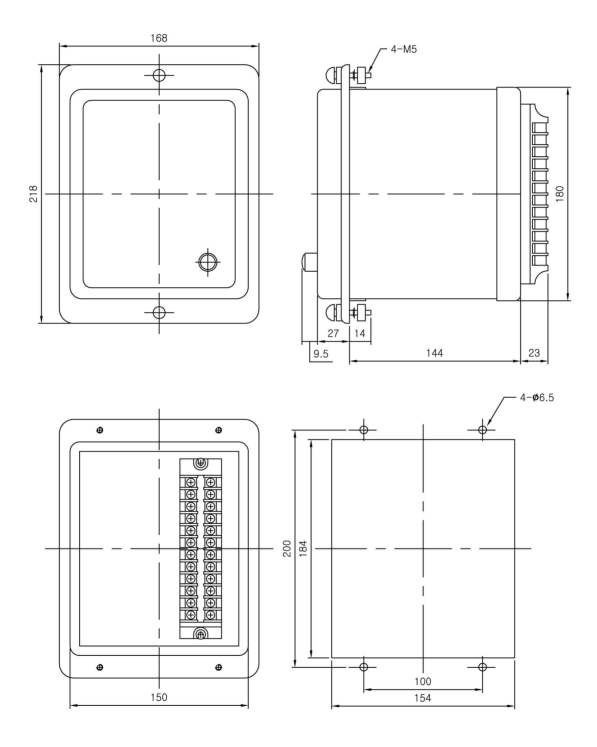


(Figure 7.7) Help

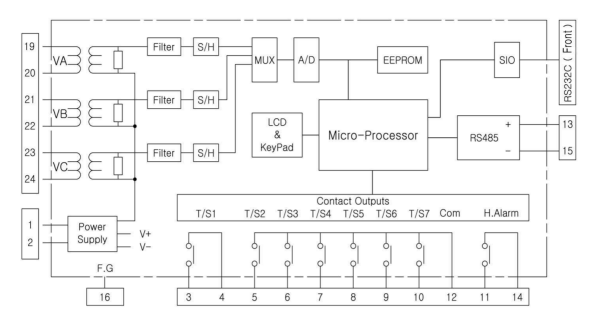
Appendix 1. Factory Default Setting Values

			1. Mode		NI
			2. PickU	n	90V
			3. Time		10
		1. UVR	4. DT_T		_
			5. OP M		DIGITAL
			6. RST_1		OFF
	1. Protection		7. RST_		_
			1. Mode		DT
		2. POR	2. ANGI	LE	20°
			3. DT T	ime	2.0Sec
		3. RPR	1. Mode		DT
		J. KFK	2. DT_T	ime	0.5Sec
	2. RS-485 comm.	1. Baudrate			19200[bps]
	2. K3-465 Comm.	2. Slave Addr			1
			1. FREQ	-	60Hz
		1. Power System	2. P_PT_	_CON	Delta
		1. Tower System	3. P_PT_	_RAT	1:1
			4. P_PT_SEC		110V
Default				1. CON	PROT_OR
Screen			1. T/S1	2. RST	SELF
Setting				3. DLY	0.00Sec
(Menu)				1. CON	UVR
			2. T/S2	2. RST	SELF
				3. DLY	0.00Sec
				1. CON	RPR
			3. T/S3	2. RST	SELF
	3. System Config.			3. DLY	0.00Sec
	3. System Comig.			1. CON	POR
		2. T/S OutPut	4. T/S4	2. RST	SELF
				3. DLY	0.00Sec
				1. CON	PROT_OR
			5. T/S5	2. RST	SELF
				3. DLY	0.00Sec
				1. CON	PROT_OR
			6. T/S6	2. RST	SELF
				3. DLY	0.00Sec
				1. CON	PROT_OR
			7. T/S7	2. RST	SELF
				3. DLY	0.00Sec
		3. Password	0000		

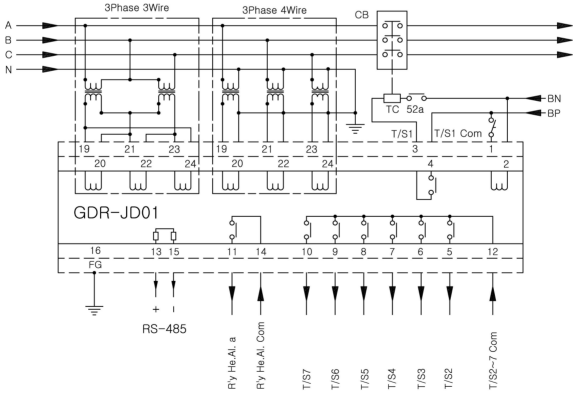
Appended 1. Dimensioned Drawings Unit : mm



Appended 2. Internal Block Diagram

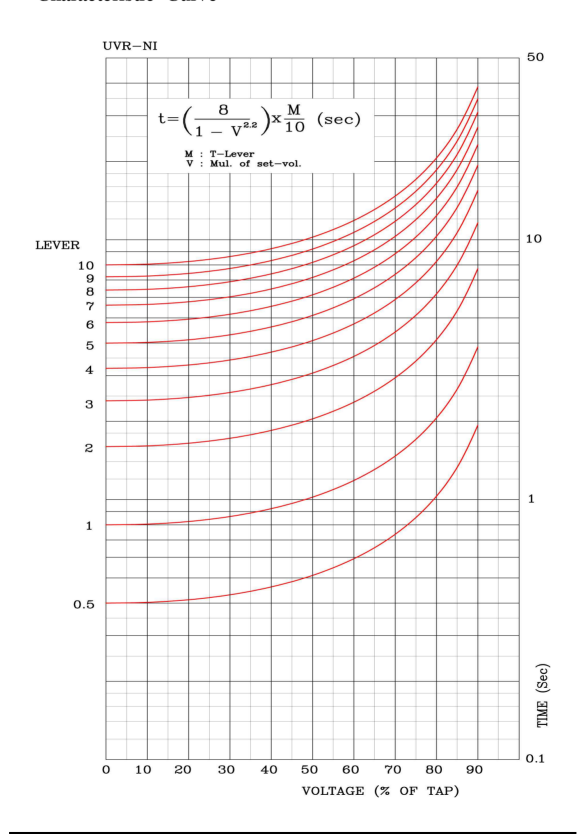


Appended 3. External Connection Diagram



- * Cation: 1) External connection diagram is example.
 - 2) R'y.He.AI contact out status is normal when apply aux. power

Appended 4. UnderVoltage Element Inverse Time Characteristic Curve



Appended 5. UnderVoltage Element Definite Time Characteristic Curve

