

INSTRUCTION MANUAL THREE-PHASE APR-D TYPE

RPDW2020-T	RPDW4020-T
RPDW2045-T	RPDW4045-T
RPDW2060-T	RPDW4060-T
RPDW2100-T	RPDW4100-T

Contents

INTRODUCTION1-1
1. SAFETY PRECAUTIONS1-1
2. CHECKING THE PRODUCT
3. CODE SYMBOLS
4. SPECIFICATIONS
5. INSTALLATION
6. EXTERNAL DIMENSIONS6-1
7. WIRING7-1
7.1. Function of terminals ······7-1
7.2. Wiring of main terminal and input terminal7-3
7.3. Wiring of control terminal and communication connector
7.4. Notes
8. MONITOR AND SETTING OPERATION8-1
8.1. Part name and functional overview
8.2. Outline of operation mode8-2
8.2.1. Monitor mode8-2
8.2.2. Setting mode 8-4
8.3. Function code ······8-7
8.3.1. Function code list ······8-7
8.3.2. Outline of function code8-9
9. OPERATION
10. MAINTENANCE AND INSPECTION 10-1
10.1. Alarm code display and remedy 10-1
10.2. Notes on maintenance check 10-2
11. TROUBLESHOOTING 11-1
12. GUARANTEE PERIOD 12-1
13. DISPOSAL 12-1
14. CONTACT

Note: Please make sure that this instruction manual will be handed over to the final user who is responsible for the maintenance of this instrument.

Fuji Electric Co., Ltd.

Please take the following into consideration in designing and manufacturing equipment using the AC power regulator (hereafter called APR).

1. Scope of application of product

The APR described in this manual is designed as a general-purpose product for general industry. The application of APR is off the subject in the following usage. The nuclear power, the aerospace, the medical treatment, traffic equipment, the passenger car, and systems of special application that may considerably affect the human life and property.

2. Failure of product

The APR uses electronic parts that center on the semiconductor for a main circuit and the control circuit. These electronic parts break down at a certain probability. Please do the safe designs of a redundant design, fire spread preventive design, erratic operation preventive design, etc. where an accident resulting in injury or death, a fire accident, and social damage, etc. are not caused as a result of the breakdown of the device that uses APR.

3. Malfunctions of main circuit semiconductors

Thyristors are used in the main circuit of the instrument. As their failure, a short-circuit may rarely occur. Although some models of the series have a function of detecting the said failure, safety design must be respected as in 2 above so that any malfunction will not entail serious damages.

About the latest information

If system designing including the APR is in progress based on the contents of our general APR brochure, general D&C brochure, and related technical documents, we recommend you to obtain the latest information from our website at the following URL.

If maintenance is to be performed for the first time in a long time since the purchase of this instrument, various pieces of information is also available at the website.

http://www.fujielectric.co.jp/technica/products/ac-power-regulators/index.html

< Fe Library >
<u>https://felib.fujielectric.co.jp/download/index.htm</u>
Search word : RPDW

Copyright© 2012-2022 Fuji Electric Co., Ltd. All rights reserved.

The copyright of this instruction manual belongs to Fuji Electric Co., Ltd.

The company and product names listed in this document are the trademarks or registered trademarks of each company in principle.

The specifications are subject to change without prior notice.

INTRODUCTION

Thank you very much for purchasing Fuji's three-phase APR-D. Please be sure to read this manual carefully to ensure safety in handling the instrument, maintain intended functions and performance of the instrument, and operate the instrument properly.

This instrument should be handled (installed, wired, operated, and maintained/inspected) only by experts who have sufficient knowledge on this instrument.

1. SAFETY PRECAUTIONS

Be sure to read this instruction manual carefully before performing installation, wiring, operation, and maintenance/inspection.

Operate the instrument properly after obtaining knowledge on the devices, information on safety, and all the other precautions on this instrument.

This instruction manual classifies the level of safety precautions into "WARNING" and "CAUTION."

Warning sign	Meaning
	Improper handling may result in dangerous situations involving death or serious injury.
	Improper handling may result in dangerous situations involving medium or minor injury or property damage.

Even notes of CAUTIONS may involve a serious accident depending on situations. You must follow all of them because they contain very important information.

Application

• This instrument is not intended for use on devices or systems involving human lives. If you intend to use the instrument for special applications such as nuclear power control, aviation and space applications, medical treatment, or traffic control and their systems, contact our sales representative. If you use the instrument for a system that may, if fails, expose human lives to danger or cause considerable loss, be sure to install a safety device.

..... A fire or accident may result.

Installation

- Install the instrument to an incombustible object such as metal.
- Do not install the instrument near combustible objects. A fire may result.

- Do not transport the instrument by holding the plastic cover. ••••••• The instrument may fall, thus resulting in injury.
- Prevent foreign matter such as lint, paper, wood chips, and scrap metal from entering the APR. After the installation, check that objects such as screws and tools are not left within the instrument. A fire or accident may result.
- Install the instrument in the orientation shown by the dimensional outline drawing.
- Install the instrument in a place that satisfies the environmental conditions for installation (temperature, humidity, dust, installation gap, vibration, etc.).
- Do not transport or install the instrument with the screws and the cover kept removed to prevent deformation or break.
- Install the instrument in a place that endures the weight of the instrument, using specified screws and at specified torque.
- Do not install or operate the APR that has damaged or missing parts.
- Install the instrument within a panel that is not accessible to people.
- Main and the second s
 - Injury may result.

Wiring

- Wiring should be performed by qualified wiring experts.
- Before carrying out wiring, check that the power for the main circuit and the control power are turned off.
- Be sure to install this instrument first and then carry out wiring.
 Electric shock or injury may result.
- To ensure safety, be sure to earthing the instrument to the FG terminal.
- Install the APR main unit first, and then carry out wiring and fasten the screws of the main circuit. Check that the screws are fastened securely.
- Use the power wire and load wire that satisfy the operating conditions.
- Connect the instrument to the main circuit power supply and control power supply via a circuit breaker for circuit protection and a ground fault interrupter.
 - Electric shock or fire may result.

- Check that the rated input voltage of the product and the power supply voltage coincide.
- Pay attention not to reverse the input and output terminals.
- Check carefully that the wiring of the control circuit has been carried out properly.
- Fasten screws at the designated torque.
- The APR and wires generate electrical noise, thus causing sensors and other devices installed nearby to malfunction. To prevent this, take appropriate measures against electrical noise. A fire, accident or injury may result.

Operation

- Check the installation and wiring carefully for improper wiring and poor connections.
- Be sure to mount the cover of the terminal block first, and then set the power to ON. Do not remove the cover in energized state.
- Do not operate switches with wet hand. Do not splash liquid such as water over the instrument.
- If an alarm is issued, or any abnormality such as emission of abnormal odor is found, turn off the input power, and then perform inspection. If the alarm or abnormal state recurs and the cause cannot be found, be sure to contact your dealer and never leave the problem unsolved.
- Do not touch the APR terminals while energized even if the instrument is suspended. (When function code 60.04 (Selection of standby state) are on (Standby state), they may be all LED putting out lights.)

..... Electric shock or fire may result.

- If function code data setting is made improperly, or it is made without understanding the contents of the instruction manual, voltage exceeding permissible value of the load may be output.
 - ······ An accident may result.

• Do not touch the heat sink because it becomes hot. Injury or burns may result.

Maintenance and inspection

- Before performing inspections, turn off the power and wait for 5 minutes or longer. Check using a tester that there is no electric potential between the main terminal "L1 (R) and U, L2 (S) and V, L3 (T) and W", and input terminal "L11 (R1), L21 (S1), and L31 (T1)". Before performing inspections, check the voltage between terminals as well as a terminal and the earthing with a tester, taking the entry of voltage from the output side into consideration.
- Do not perform maintenance and inspection or replace parts unless you are authorized to do so. Electric shock or injury may result.
- Clean the cooling fin after it checks.

Disposal



• Dispose of the APR-D as an industrial waste

Others

- Never modify the instrument.
 - ······ Electric shock or injury may result.

General precautions

The illustrations in this instruction manual may show the state of the instrument with the cover or safety shield removed in order to show details clearly. Before operating the instrument, be sure to mount the cover and protective shield back to the original position, and operate it according to the descriptions of the instruction manual.

Measures against harmonics

All of the APRs (auxiliary power regulator) of any type (in the case of phase control system) used by specific customers are subject to "the guideline for measures against harmonics to be taken by customers that receive high voltage or special high voltage power." Such customers must calculate equivalent capacity and harmonic leakage current, and if the calculated value exceeds the limit specified by the contract, they must take appropriate measures.

See "JEAG 9702-2018 Technical guideline of measures against harmonics" for details. Reference: Japan Electric Association

Conformance to RoHS directive

The RoHS directive is a regulation on toxic substances. The directive regulates the use of toxic substances for electric and electronic devices. The substances contained in such devices regulated by the directive are the following ten: lead (Pb), cadmium (Cd), hexavalent chromium (Cr6+), mercury (Hg), polybrominated biphenyls (PBBs), polybrominated diphenyl ethers (PBDEs), Di-2-ethylhexyl phthalate(DEHPs), Butyl benzyl phthalate(BBPs), Dibutyl phthalate(DBP) and Diisobutyl Phthalate (DIBP). This APR conforms to the RoHS directive.

Conformance to European standard

The APR-D conforms to the European standard directive on condition that it is installed according to the following descriptions.

 Conforming directives are RoHS directive (2011/65/EU+(EU) 2015/863), low voltage directive (2012/A11:2014 (EN62477-1)) and EMC directive (2014/30/EU (IEC60947-4-3:2014)). This product bears the CE mark on condition that it satisfies specific conditions. Since various other devices are used for mechanical equipment in addition to our product, the machine manufacturer should arrange so the product satisfies specific conditions. Install the APR under the conditions of overvoltage category II and pollution degree of 2 or clearer specified by EN62477-1. To use it in the degree of contamination of 2 or clearer, install the instrument within a control panel that does not allow water, oil, carbon, and dust to come in (IP54 or higher). For the 400V system power supply, use a TN or TT power distribution system with the neutral point grounded. Only authorized persons (experts) should operate the control panel. The enclosure of the control panel should be opened or closed with a key or using a tool. Or ensure that the power can be turned on only when the enclosure is closed. Be sure to ground the FG terminal of the APR, and do not attempt to protect operators from electric shock only with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power. Use a wire of diameter and wire type specified in the attachment C of EN60204 for the main terminal of the
 (EN62477-1)) and EMC directive (2014/30/EU (IEC60947-4-3:2014)). [2] This product bears the CE mark on condition that it satisfies specific conditions. Since various other devices are used for mechanical equipment in addition to our product, the machine manufacturer should arrange so the product satisfies specific conditions. [3] Install the APR under the conditions of overvoltage category II and pollution degree of 2 or clearer specified by EN62477-1. To use it in the degree of contamination of 2 or clearer, install the instrument within a control panel that does not allow water, oil, carbon, and dust to come in (IP54 or higher). [4] For the 400V system power supply, use a TN or TT power distribution system with the neutral point grounded. [5] Only authorized persons (experts) should operate the control panel. [6] The enclosure of the control panel should be opened or closed with a key or using a tool. Or ensure that the power can be turned on only when the enclosure is closed. [7] Be sure to ground the FG terminal of the APR, and do not attempt to protect operators from electric shock only with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit. (Do not install two or more wires together.) [8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
 [2] This product bears the CE mark on condition that it satisfies specific conditions. Since various other devices are used for mechanical equipment in addition to our product, the machine manufacturer should arrange so the product satisfies specific conditions. [3] Install the APR under the conditions of overvoltage category II and pollution degree of 2 or clearer specified by EN62477-1. To use it in the degree of contamination of 2 or clearer, install the instrument within a control panel that does not allow water, oil, carbon, and dust to come in (IP54 or higher). [4] For the 400V system power supply, use a TN or TT power distribution system with the neutral point grounded. [5] Only authorized persons (experts) should operate the control panel. [6] The enclosure of the control panel should be opened or closed with a key or using a tool. Or ensure that the power can be turned on only when the enclosure is closed. [7] Be sure to ground the FG terminal of the APR, and do not attempt to protect operators from electric shock only with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit. (Do not install two or more wires together.) [8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
 [3] Install the APR under the conditions of overvoltage category II and pollution degree of 2 or clearer specified by EN62477-1. To use it in the degree of contamination of 2 or clearer, install the instrument within a control panel that does not allow water, oil, carbon, and dust to come in (IP54 or higher). [4] For the 400V system power supply, use a TN or TT power distribution system with the neutral point grounded. [5] Only authorized persons (experts) should operate the control panel. [6] The enclosure of the control panel should be opened or closed with a key or using a tool. Or ensure that the power can be turned on only when the enclosure is closed. [7] Be sure to ground the FG terminal of the APR, and do not attempt to protect operators from electric shock only with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit. (Do not install two or more wires together.) [8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
 [4] For the 400V system power supply, use a TN or TT power distribution system with the neutral point grounded. [5] Only authorized persons (experts) should operate the control panel. [6] The enclosure of the control panel should be opened or closed with a key or using a tool. Or ensure that the power can be turned on only when the enclosure is closed. [7] Be sure to ground the FG terminal of the APR, and do not attempt to protect operators from electric shock only with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit. (Do not install two or more wires together.) [8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
 [6] The enclosure of the control panel should be opened or closed with a key or using a tool. Or ensure that the power can be turned on only when the enclosure is closed. [7] Be sure to ground the FG terminal of the APR, and do not attempt to protect operators from electric shock only with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit. (Do not install two or more wires together.) [8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
 with a ground fault interrupter. Use a crimp contact plated with tin or an equivalent material for the earthing lead, and performs three wiring with a wire of the size larger than that of the main circuit. (Do not install two or more wires together.) [8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
[8] To protect the instrument from short circuit and overload, use a circuit breaker for circuit protection, ground fault interrupter, or electromagnetic contactor (conforming to the EN or IEC standard) on the input side of the main circuit and that of the control power.
APR.
 [10] Connect the measures parts such as input EMI filter to the exterior of the input side of the main circuit power and the control power of the APR (or the primary side of the operating transformer) to maintain the specifications of the entire instrument within the limit specified by EN61000-6-4 and EN61000-6-2. (On condition that the instrument is not used in a residential, commercial, or light industrial environment.) The following are the major precautions in handling the filter. Use a filter of the specifications higher than the phase, rated voltage, and rated current of the APR, and that has damping property falling within the several 100 kHz to several MHz range. Use a filter for each of the APR, if two or more APRs are to be used. To improve the earthing resistance between the filter and the panel, peel off the coating around the mounting hole to expose the metal surface, thus ensuring sufficient contact between the metal surface and the mounting surface of the filter. Connect the input power to the input terminal (IN) of the filter, and the earthing terminal to the earthing stud. Then connect the output terminal (OUT) of the filter to the main power of the APR and the control power input, using as short wire as possible. Do not allow the input and output wire to come close to each other. [11] If the control terminal is to be placed around a high-voltage live part such as a main terminal, add a tube, or
 [11] If the control terminal is to be placed aloand a high voltage live part such as a main terminal, and a table, of use double-insulated wire. [12] Use crimp contacts with insolated coating for wiring to the "L11 (R1), L21 (S1), and L31 (T1)" terminals of the
 [12] Ose online control circuit. [13] If a variable resistor is to be mounted externally for manual setting or gradient setting, take appropriate
measures against rotation of the main unit of the resistor.

2. CHECKING THE PRODUCT

- Check the following before installing the instrument.
- (1) Is the delivered instrument of specifications you ordered? Are all the accessories supplied?
- (Check the type, voltage, current, outside dimensions, and accessories specified, if any.)
- (2) Is the instrument damaged due to an accident during transportation? If you notice anything wrong, contact your dealer or our sales representative nearest to you.
- (3) A rating plate is attached to the main unit at the position in Fig.2-2. Check that the delivered item is the one you ordered.

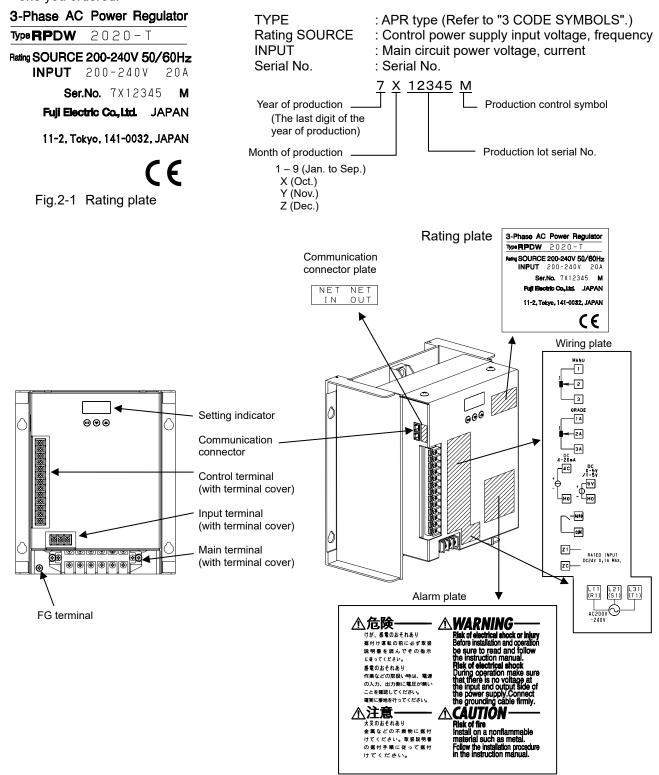


Fig.2-2 Appearance of the product (TYPE:RPDW2020-T-ZAM)

3. CODE SYMBOLS

<u></u> <u></u>	- <u>Z A P</u> - <u>0 2</u> (Note1)	
Series	Others	Cada
Series Code		Code Blank
APR-D RPD		01
Number of phase	With test report	02
Number of phaseCodeThreeW	Without operating transformer	03
Input voltage	Specifications	
Input voltage Code	Specifications Code	
100 - 240V 2	Standard Blank	
<u>380 - 440V,380 - 480V 4</u>	Main unit optional item Z■■ (Note3)
Rated currentCode20A02045A04560A060100A100	Setter(Note2)SetterCodeNoneBlank1 set12 set23 set3	/
Control system		
Control system Code		
Without feedback function T		
Note1: Please stuff including "-" when the order code is	a blank	

Note1: Please stuff including "-" when the order code is a blank.

Note2: A set of setter consists of variable resistor, nameplate, knob, and sheet to be attached. Optional order format is "RPD001," which is not displayed in the code symbol of the main unit. Note3: Optional items of the main unit (Example)

	Name of optional specifications	Description	Code symbol	
-	Communication board: Parallel operation	Communication board mounted for master/slave system parallel operation. (Note4)	RPDW□□□□-T ■ -ZAP	
	Communication board: Modbus RTU	Communication board mounted for Modbus RTU system network communications.	RPDW□□□□-T ■ -ZAM	

Note4: Parallel operation by this communication board communicates only APR-D series.

The burst firing cycle control cannot be done by existing together to the single phase.

Note5: Transformer (ML3C2954) is attached to input code "4" as standard. In the case of corresponding to 480V or CE mark are added to "-01" to code symbol of the main unit, separately an order for

"TR3-300R/UL" is placed.

Example) RPDW4020-T1-01

Name	Туре	Rating (Primary voltage/secondary voltage, capacity)
Operating transformer (Standard)	ML3C2954	380, 400, 440V / 210V 20VA
Operating transformer (Corresponding to 480V or CE mark)	TR3-300R/UL	380, 400, 440, 480V / 220V 300VA

4. SPECIFICATIONS

Number of phases Three phase Main circuit Rated Input 200-240V ±10% (Performance guarantee), ±15% (Working guarantee) Supply 50Hz / 60Hz ±2.5Hz Only a sine wave offers a guarantee of operation. Frequency A main circuit phase is the same phase as a control circuit phase. Control Supply 50Hz / 60Hz ±2.5Hz Only a sine wave offers a guarantee), ±15% (Working guarantee) Control Rated Input 200-240V ±10% (Performance guarantee), ±15% (Working guarantee) Control Supply 50Hz / 60Hz ±2.5Hz (Self check) Input capacity 15VA less Output Current (at Ta=40°C) 20A 45A 60A 100. Cooling system Self-cooled Applicable Load Resistance Load 196W 317' Waveform control system Phase control/ Burst Firing / Phase angle Output voltage regulation 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Linearity ±3%FS less (Phase control) Linear characteristics of actual value, Linearity ±3%FS less (Burst Firing) (at resistance load, and setting signal 1 Output characteristics Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristis 1/2W more) HIGH-LOW (Two-position control)	DW□100-T				
Number of phases Three phase Main circuit Rated Input 200-240V ±10% (Performance guarantee), ±15% (Working guarantee) (380-480V ±10% (Performance guarantee), ±15% (Working guarantee) (50Hz / 60Hz ±2.5Hz Only a sine wave offers a guarantee of operation. A main circuit phase is the same phase as a control circuit phase. Control circuit Rated Input 200-240V ±10% (Performance guarantee), ±15% (Working guarantee) (50Hz / 60Hz ±2.5Hz Only a sine wave offers a guarantee of operation. A main circuit phase is the same phase as a control circuit phase. Control circuit Rated Input 200-240V ±10% (Performance guarantee), ±15% (Working guarantee) (50Hz / 60Hz ±2.5Hz (Self check) Output Current (at Ta=40°C) 20A 45A 60A 100. Cooling system Self-cooled 60A 100. Applicable Load Resistance Load 196W 317' Waveform control system Phase control/ Burst Firing / Phase angle 0utput voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Linearity ±3%FS less (Phase control) Linearity ±5%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Externally mounted					
Image: Provide of the set of the					
Image: Supply SUPLY 10HZ ±2.5HZ Only a sine wave offers a guarantee of operation. A main circuit phase is the same phase as a control circuit phase. Control circuit Rated Input 200-240V ±10% (Performance guarantee) , ±15% (Working guarantee) / Frequency Supply 50Hz / 60Hz ±2.5Hz (Self check) Input capacity 15VA less Output Current (at Ta=40°C) 20A 45A Cooling system Self-cooled Applicable Load Resistance Load Minimum Output Current 0.5A (at 100% output) Dissipation 75W 155W Vaveform control system Phase control/ Burst Firing / Phase angle Output toltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Upply Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Unear characteristics Linear characteristics of actual value, Linearity ±5%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)	(Note 1)				
Control circuit Rated input 200-240V ±10% (Performance guarantee), ±15% (Working guarantee) Control circuit Supply 50Hz / 60Hz ±2.5Hz (Self check) Input capacity 15VA less Output Current (at Ta=40°C) 20A 45A Cooling system Self-cooled Applicable Load Resistance Load Minimum Output Current 0.5A (at 100% output) Dissipation 75W Vaveform control system Phase control/Burst Firing / Phase angle Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Burst Firing) (at resistance load, and setting signal 1 Output characteristics Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Setting range 0 - 100% of output voltage Gradient setting Setter Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) <td></td>					
Control circuit Supply Frequency 50Hz / 60Hz ±2.5Hz (Self check) Input capacity 15VA less Output Current (at Ta=40°C) 20A 45A 60A 100, Cooling system Self-cooled 45A 60A 100, Applicable Load Resistance Load 60A 100, Minimum Output Current 0.5A (at 100% output) 196W 317 Dissipation 75W 155W 196W 317 Waveform control system Phase control/ Burst Firing / Phase angle 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) 110, 110, Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Linearity ±5%FS less (Burst Firing) 12, 12, Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Burst Firing) 12, 12, Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Burst Firing) 14, 14, 14, Output characteristics Digital setting: set by front key 14, 14, 14, 14, 14, 14, 14, 14, 14, 14, <	(Note 1)				
Output Current (at Ta=40°C) 20A 45A 60A 100, Cooling system Self-cooled 100,	· · · ·				
Top Cooling system Self-cooled Applicable Load Resistance Load Minimum Output Current 0.5A (at 100% output) Dissipation 75W Vaveform control system Phase control/ Burst Firing / Phase angle Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Utput characteristics Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Linearity ±5%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Katto Current signal : 4-20mAoc (Zin =100ohm) Voltage signal : 0-5Voc(SSC signal:0/12Voc), 1-5Voc(Zin = 11kohm) (Changed O - 100% of output voltage Gradient setting Setter Digital setting: set by front key					
Dissipation 75W 155W 196W 317 Waveform control system Phase control/ Burst Firing / Phase angle 0 0 0 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Unearity ±3%FS less (Phase control) Linearity ±3%FS less (Burst Firing) (at resistance load, and setting signal 1 Output characteristics Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Setting signal Auto Current signal : 4-20mApc (Zin = 100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Digital setting: set by front key Gradient setting Setter Digital setting: set by front key	A				
Dissipation 75W 155W 196W 317 Waveform control system Phase control/ Burst Firing / Phase angle 0 0 0 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Unearity ±3%FS less (Phase control) Linearity ±3%FS less (Burst Firing) (at resistance load, and setting signal 1 Output characteristics Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Setting signal Auto Current signal : 4-20mApc (Zin = 100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Digital setting: set by front key Gradient setting Setter Digital setting: set by front key	Self-cooled				
Dissipation 75W 155W 196W 317 Waveform control system Phase control/ Burst Firing / Phase angle 0 0 0 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Unearity ±3%FS less (Phase control) Linearity ±3%FS less (Burst Firing) (at resistance load, and setting signal 1 Output characteristics Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Setting signal Auto Current signal : 4-20mApc (Zin = 100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Digital setting: set by front key Gradient setting Setter Digital setting: set by front key					
Waveform control system Phase control/ Burst Firing / Phase angle Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Linearity ±5%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Current signal : 4-20mApc (Zin =100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Setting setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Current signal : 4-20mApc (Zin =100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)					
Output voltage regulation range 0 to 100% of the power voltage of the main circuit (actual value) (excluding voltage drop of thyristor) Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Linearity ±5%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Current signal : 4-20mApc (Zin = 100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) Gradient setting Setter Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)	W				
range (excluding voltage drop of thyristor) Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Phase control) Output characteristics Linear characteristics of actual value, Linearity ±3%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Current signal : 4-20mApc (Zin = 100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Setting range Or for the setting Setter Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)					
Output characteristics Linearity ±5%FS less (Burst Firing) (at resistance load, and setting signal 1 Setting signal Manual Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key Current signal : 4-20mApc (Zin =100ohm) Voltage signal : 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Setting range Output characteristics 0 - 100% of output voltage Digital setting: set by front key Setter Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)					
Setting signal Manual Externally mounted variable resistor: 1kohm (B characteristics 1/2W more) HIGH-LOW (Two-position control) contact signal: External wiring or front key 0 Auto Current signal: 4-20mApc (Zin =100ohm) Voltage signal: 0-5Vpc(SSC signal:0/12Vpc), 1-5Vpc(Zin = 11kohm) (Changed Setting range Setting range 0 - 100% of output voltage 0 Gradient setting Setter Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)	Linear characteristics of actual value, Linearity ±3%FS less (Phase control)				
Auto Current signal: 4-2010Abc (211 = 1000101) Voltage signal: 0-5V _{bc} (SSC signal:0/12V _{bc}), 1-5V _{bc} (Zin = 11kohm) (Changed Setting range O Setting range 0 - 100% of output voltage Digital setting: Setter Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)	Digital setting: set by front key Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)				
setting Setter Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)					
setting Setter Externally mounted variable resistor: 1kohm (B characteristics 1/2W more)					
Control Terminal "5V-M0" Voltage signal: 1-5Vpc	Digital setting: set by front key				
Base load Setting range 0 - 100% of output voltage setting Setter Digital setting: set by front key					
Soft start Setting range 0-100sec.					
up/down Setter Digital setting: set by front key					
Scanning interval setting Setting range 0.5-2.0sec. Setter Digital setting: set by front key					
CPU memory error Memory error is detected when CPU is started, disabling output.					
Power supply abnormalControl power frequency that does not fall within the 45 to 65 Hz range is detAuto setting inputNo signal of current/voltage setting signal is detected.	ected.				
Auto setting inputNo signal of current/voltage setting signal is detected.disconnection(Note 2)(at Auto setting)					
Manual setting input No signal of Manual setting signal is detected.					
$(1,1,\dots,1,1)$					
Gradient setting input No signal of Gradient setting signal is detected.					
Open phase/abnormal phase Open phase or abnormal phase rotation					
rotation					
Data read/write error EEPROM Read/Write check errors are detected. Communication error (Note 3) Communication error is detected.					
Output Open-collector 24Vpc/0.1A 1circuit					
-10° C to $\pm 55^{\circ}$ C (If the ambient temperature exceeds $\pm 40^{\circ}$ C and less than $\pm 55^{\circ}$	5°C,				
Surrounding Air Temperature the load current is reduced against the rated current.) Storage temperature -20°C to +60°C Ambient humidity +5 to +95%Rh (No condensation allowed.)					
Ambient humidity +5 to +95%Rh (No condensation allowed.)					
Uthers Corrosive gas, dust, and vibration are not allowed. Indoor use at altitude of 10					
Withstand voltage (between main circuit and FG terminal) 2.0kV 1min.(200-240V) 2.5kV 1min.(380-480V) (Note 4) Insulation resistance (In FORM of the resistance) 10 Mohm or more with a 500V DC medger (Note 5)	000 m or less.				
Insulation resistance (to FG terminal) 10 Mohm or more with a 500V DC megger (Note 5)	000 m or less.				

- Note 1: Performance guarantee means APR works meeting the specification.
- Working guarantee means APR works without damage of parts.
- Note 2: It doesn't operate for voltage signal $0-5V_{DC}$ setting and SSC signal: $0/12V_{DC}$.
- Note 3: Only option item: ZAP, ZAM
- Note 4: Please remove all wiring at the time of a withstand voltage test.
- Note 5: At the time of an insulation resistance test, please remove all wiring of an input terminal box and a control terminal box, and extract a communication connector. The removal of wiring of a main circuit terminal box should take into consideration the specifications (electric strength value etc.) of load equipment.

5. INSTALLATION

- Install the instrument to an incombustible object such as metal.
- Do not install the instrument near combustible objects.
- ······ A fire may result.

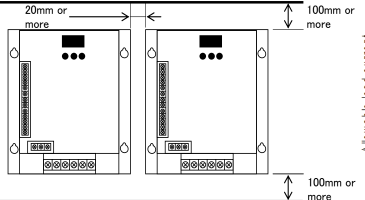
- Do not transport the instrument by holding the plastic cover. The instrument may fall, thus resulting in injury.
- Prevent foreign matter such as lint, paper, wood chips, and scrap metal from entering the APR. After the
 installation, check that objects such as screws and tools are not left within the instrument.
 A fire or accident may result.
- Install the instrument in the orientation shown by the dimensional outline drawing.
- Install the instrument in a place that satisfies the environmental conditions for installation (temperature, humidity, dust, installation gap, vibration, etc.).
- Install the instrument in a place that endures the weight of the instrument, using specified screws and at specified torque.
 - A fire, accident, or injury may result.

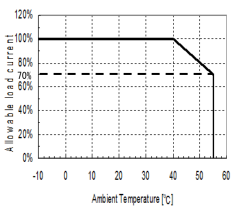
Pay attention to the following when installing the instrument.

- (1) Install the instrument in a place not subject to dust and having high cooling effect.
- To discharge the heat of the APR, install it on a metallic object on the vertical surface, observing the orientation shown by Fig. 5-1 and allowing sufficient space on the left, right, top, and bottom of the instrument.
- (2) The temperature within the panel increases due to the heating of the APR. Take appropriate cooling/ventilating measures, taking the increase of temperature into consideration. (The maximum allowable temperature within the panel is 55°C.)

Rated current is the value specified on condition that the ambient temperature is 40°C. If the temperature exceeds 40°C, decrease the load current according to Fig. 5-2.

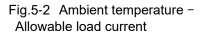
- (3) Allow sufficient space from adjacent objects for wiring of each terminal using tools.
- (4) Take care of falling objects, since there are open parts at upper of APR.





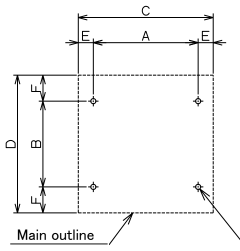
(Note) The values on this figure do not include working space.

Fig.5-1 Installation interval



6. EXTERNAL DIMENSIONS

(1) Installation pitch



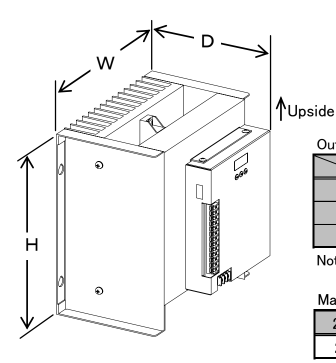
Installation pitch Unit : mr					
	20A	45A	60A	100A	
А	170	222	222	270	
В	145	165	165	245	
С	185	240	240	291	
D	215	265	265	345	
E	7.5	9	9	10.5	
F	35	50	50	50	
Installation screw	M4	M5	M5	M6	

Note) The outline of 200V and 400V series is the same.

Installation screw hole

Fig.6-1 Installation pitch

(2) Outline & Mass



Outline				Unit : mm
	20A	45A	60A	100A
W	185	240	240	291
Н	215	265	265	345
D	135	170	170	215

Note) The outline of 200V and 400V series is the same.

Mass

20A	45A	60A	100A	
2.6kg	6.8kg	6.8kg	10.0kg	

Note) The weight of 200V and 400V series is the same.

Fig.6-2 Outline & Mass

7. WIRING

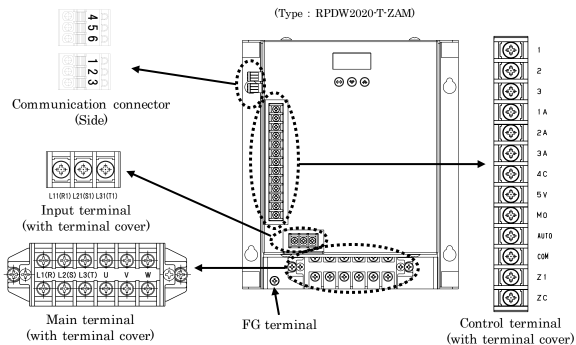
Observe the following during wiring.

\land WARNING

- Before carrying out wiring, check that the power for the main circuit and the control power are turned off.
- To ensure safety, be sure to earthing the instrument to the FG terminal.
- Install the APR main unit first, and then carry out wiring and fasten the screws of the main circuit. Check that the screws are fastened securely.
- Use the power wire and load wire that satisfy the operating conditions.
- Connect the instrument to the main circuit power supply and control power supply via a circuit breaker for circuit protection and a ground fault interrupter.

..... Electric shock or fire may result.

- Check that the rated input voltage of the product and the power supply voltage coincide.
- Pay attention not to reverse the input and output terminals.
- Check carefully that the wiring of the control circuit has been carried out properly.
- Fasten screws at the designated torque.
 - A fire, accident or injury may result.
- 7.1. Function of terminals



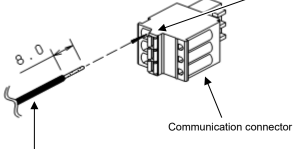
Те	rminal	Size	e	Torque[N•m]±10%
	L1(R), U	20A	M4	1.8 (18kgf • cm)
Main terminal	L1(R), 0 L2(S), V	45A	M5	3.5 (35kgf ⋅ cm)
	L2(3), V L3(T), W	60A	M6	5.8 (58kgf • cm)
	L3(1), VV	100A	M8	13.5 (135kgf • cm)
	_	20A	M4	1.8 (18kgf • cm)
FG terminal	÷	45,60A	M5	3.5 (35kgf ⋅ cm)
		100A	M6	5.8 (58kgf ⋅ cm)
Input terminal	L11(R1), L21(S1) L31(T1)		M3	0.5 (5kgf ⋅ cm)
Control terminal	1~ZC		MЗ	0.5 (5kgf • cm)
Communication connector	NET IN NET OUT		_	(Refer to Fig.7-2)
		20A	M4	1.8 (18kgf • cm)
Mounting the mai	n unit	45,60A	M5	3.5 (35kgf ⋅ cm)
-		100A	M6	5.8 (58kgf · cm)

Fig.7-1 Terminal positions & Tightening torque

Terminal		Pin	Symbol	Name	Description				
Main Terminal		-	L1(R) L2(S) L3(T)	Main circuit input terminal	Main circuit three-phase circuit power supply input				
		-	U, V, W	Main circuit output terminal	APR output. The three-phase circuit load is connected.				
FG ter	minal		÷	Earthing terminal	Earthing Terminal for the APR				
Input terminal			L11(R1) L21(S1) L31(T1)	Control power input terminal	Control power input. Please connect at same Phase of main circuit.				
		- 1, 2, 3		Manual setting input	Input of manual setting allowed by connecting a variable resistor.				
		— 1A, 2A, 3A		Gradient setting input	Input of gradient setting allowed by connecting a variable resistor.				
Control	horminal.	-	4C, M0	Auto setting	4C-M0: 4-20mA _{DC} (Zin = 100ohm)				
Control	leminai	—	5V, M0	input	5V-M0: 1-5Vpc, 0-5Vpc (SSC signal: 0/12Vpc)				
		Ι	AUTO, COM	Auto/manual changeover input	External contact Close : Auto Open : Manual				
			Z1、ZC	Alarm output	The internal open-collector is set to ON when an alarm is issued.				
c	Network	1, 2	NET IN	RS-485 signal	This connector send and receive signal apply Modbus				
atio or	Network	4, 5	NET OUT	RS-485 signal	protocol on the network (Option type: ZAM)				
Communication connector	Parallel	1, 2	NET IN	Parallel operation input	on the parallel operation (Option type: ZAP).				
Com	operation	4, 5	NET OUT	Parallel operation output	This connector send parallel operation signal on the parallel operation (Option type: ZAP).				

Table.7-1 Terminal functions

Please insert or detach wiring while pushing the part of the orange.

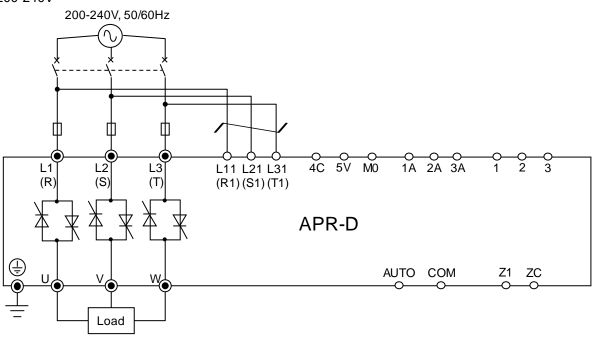


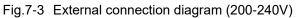
Wire(standard wire):size0.25-0.5mm³ (or AWG24-20)

Fig.7-2 Assembly for communication connector

7.2. Wiring of main terminal and input terminal

(1) 200-240V





(2) 380-440V or 380V-480V

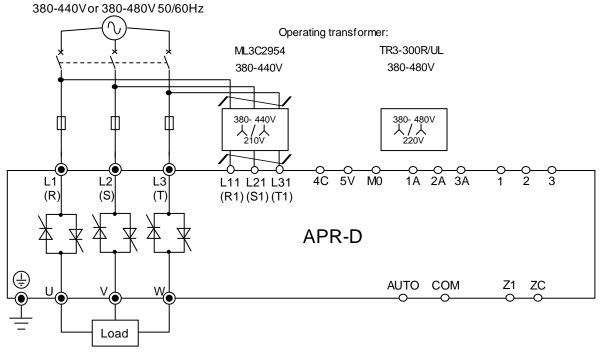


Fig.7-4 External connection diagram (380-440V or 380-480V)

Note1: Connect at same Phase of main circuit and control circuit.

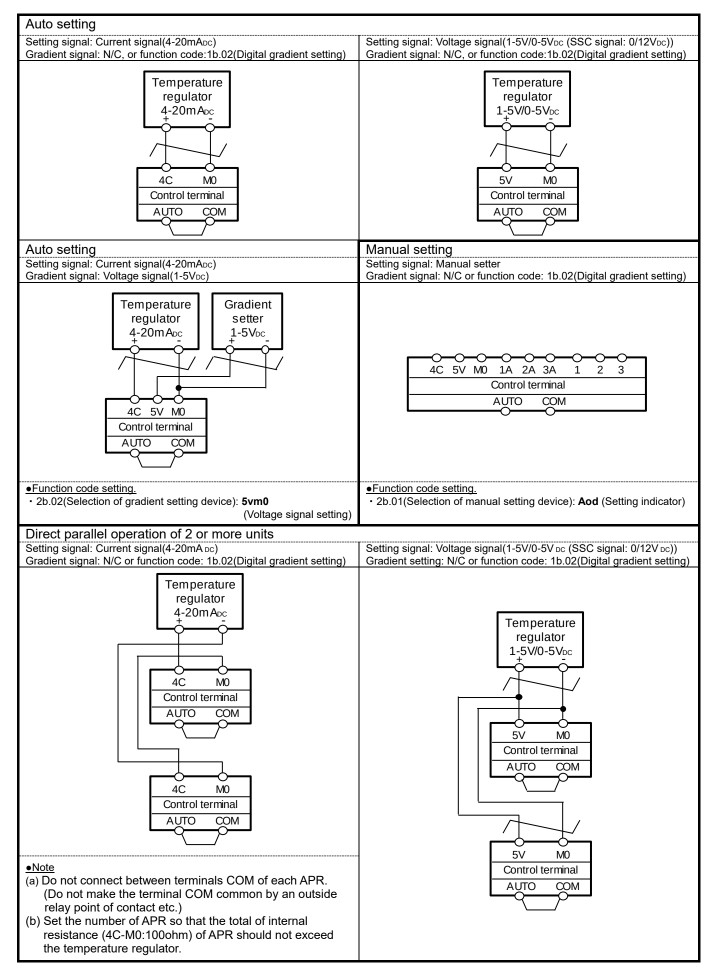
Note2: The main circuit power supply and the control source must be these ministers.

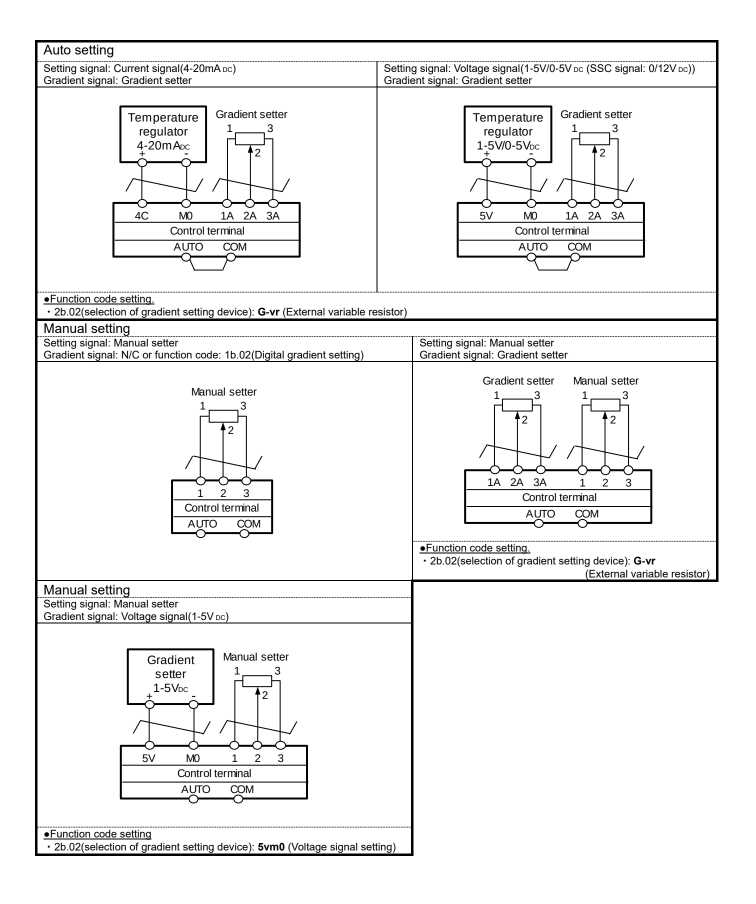
Confirm power supply phase rotation is $L11 \Rightarrow L21 \Rightarrow L31$.

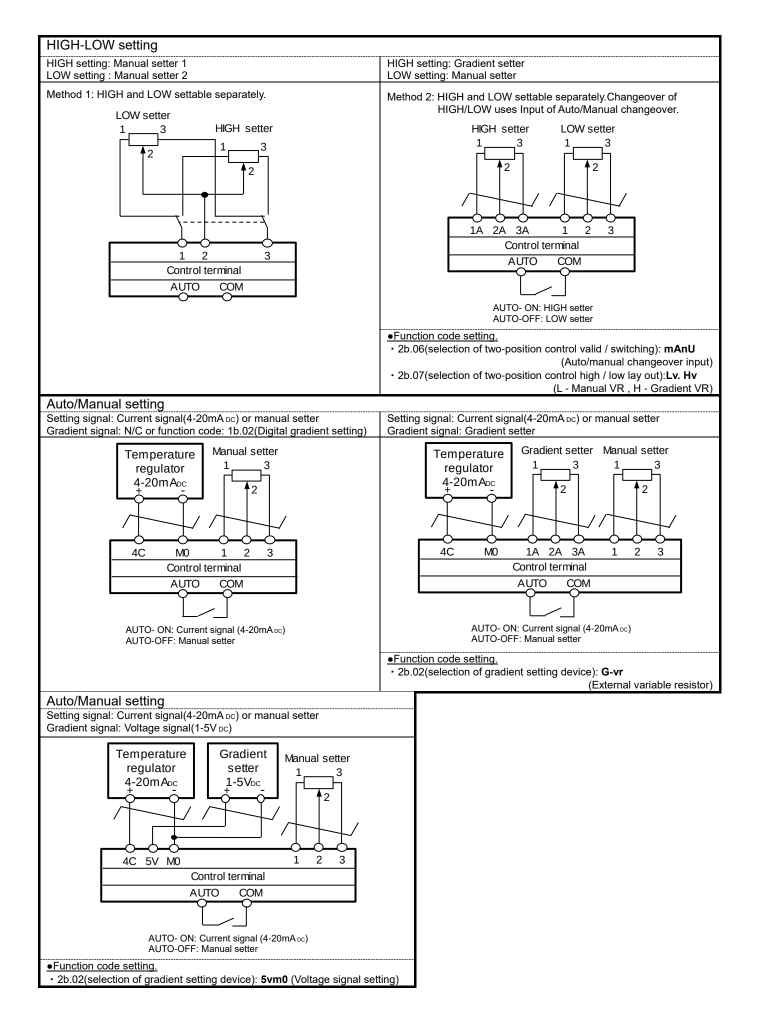
Note3: The rapid fuse is needed for the load-short protection. The rapid fuse is not built into the APR. Please set it up on the power supply side by the customer.

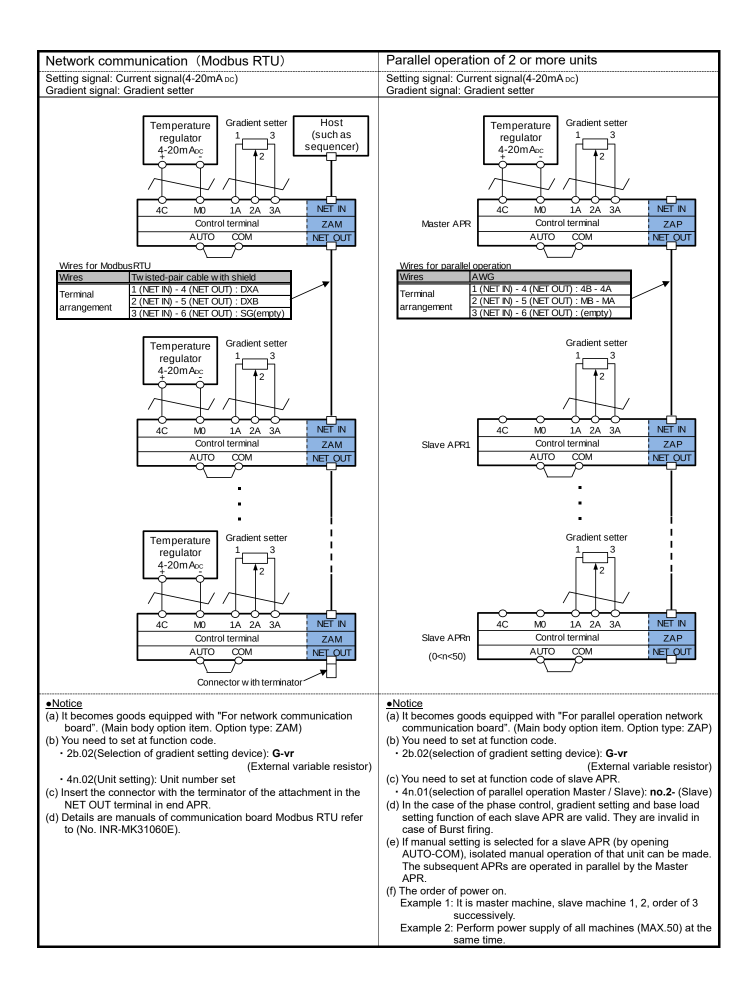
Сι	urrent	20	0-240V	380-440\	V or 380-480V					
of	APR	Туре	Fuse holder	Туре	Fuse holder					
	20A	CR2LS-30		CR6L-30	CMS-4 (1-pole)					
	45A	CR2LS-75	CM-1A (3-pole)	CR6L-75						
	60A	CR2LS-100		CR6L-100	CMS-5 (1-pole)					
1	00A	CR2L-150	CM-2A (3-pole)	CR6L-150						

Table.7-3 Rapid fuses (Recommendation)









Common notice:

- Note1: The function code which isn't indicated on the function code setting item is the factory setting. Note2: Ensure 1 kohm (1/2 W or higher), B characteristics, for each variable resistor.
 - The output increases by turning clockwise.
- Note3: In case of changing voltage signal (1-5V/0-5V_{DC}(SSC signal: 0/12V_{DC})), you need to set to the following function code.
 - •2b.03(selection of auto setting voltage signal): **1-5v**(1-5V_{DC}), **0-5v**(0-5V_{DC} (0/12V_{DC}))
- Note4: Fig.7-5 is equivalent circuit of "Auto/Manual changeover" and "Alarm output". Signals with or without contacts can be input at "Auto/Manual changeover".

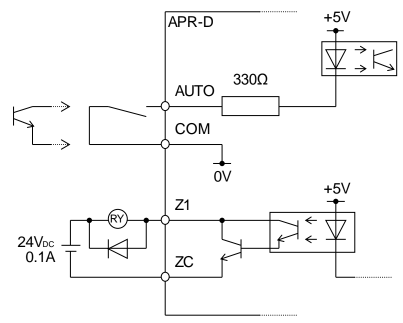


Fig.7-5 Equivalent circuit for AUTO-COM, Z1-ZC

7.4. Notes

- (1) Use the supplied screws (bolts) for main terminal [L1 (R), L2 (S), L3 (T), U, V, and W]. If screws (bolts) larger than the specified size are used, insufficient insulation from surrounding parts may result. Use an insulation cap for crimp contacts.
- (2) Use crimp contacts with insulation coating when performing wiring to terminals [L11 (R1), L21 (S1), and L31 (T1)], within the control terminal block, and ensure sufficient insulation from adjacent terminals.
- (3) To prevent noise, perform wiring to control terminal, securing sufficient distance from the main terminal [L1 (R), L2 (S), L3 (T), U, V, and W] and the input terminal [L11 (R1), L21 (S1), and L31 (T1)]. Do not place them in the same duct. If wires are to be crossed, place them so they cross at right angles. Twist wires by signal group (4 to 7 turns/10 cm). If a shielded wire is to be used, connect the shield casing to the FG terminal, and keep the other end open.
- (4) If a breaker for circuit protection is to be used on the input side of the control power, we recommend you to install it at the position shown by Figs. 7-3, and 7-4.
- (5) After the wiring is completed, return the terminal block cover back to the original position to ensure safety.
- (6) Voltage is generated at the output terminals through the internal snubber circuit even if output is not made from the APR. To prevent electric shock during maintenance and inspection, install a breaker or equivalent devices in the former stage of the APR.
- (7) Wire the control circuit terminal in the same board. When extend to the board outside, insert signal amplifiers midway, and do noise measures.

8. MONITOR AND SETTING OPERATION

In the setting indicator, the monitor function and the control point setting can be done.

WARNING • Be sure to mount the cover of the terminal block first, and then set the power to ON. Do not remove the cover in energized state. • Do not operate switches with wet hand. Do not splash liquid such as water over the instrument. • Do not touch the APR terminals while energized even if the instrument is suspended. (When function code No 60.04 (selection of standby state) are **on** (standby state), they may be all LED putting out lights.) ······ Electric shock may result. • If function code data setting is made improperly, or it is made without understanding the contents of the instruction manual, voltage exceeding permissible value of the load may be output. An accident or injury may result. 8.1. Part name and functional overview Table.8-1 Overview of setting indicator Function Name DRIVE MONITOR DRIVE The fourth digit in data display part DP.

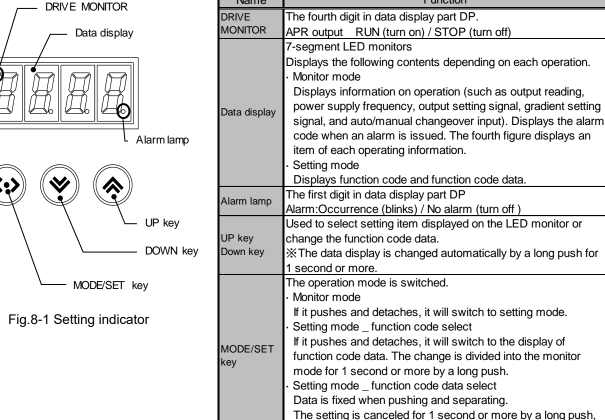


Table. 8-2 Al	nhanumeric	character	display
1 auto. 0-2 Ai	phanumene	Character	uispiay

and it returns to the monitor mode.

				-							
Alphanumeric character	Display										
A	R	F	F	К	-	Р	P	U		Z	
b	Ь	G	Г	L	L	q	9	v	L	-	_
С		Н	Η	m		r	ſ	w		_	
d	Ц	i	I	n	П	S	5	х	_	0.	
E	E	J		0		t	F	у	Ч	9.	9.

8.2. Outline of operation mode

- The setting indicator can be operated in either of the following two modes.
 - Monitor mode: The operation is monitored in real time. An alarm code is displayed when an alarm is issued.
 - Setting mode: Function code data can be checked or set in this mode.

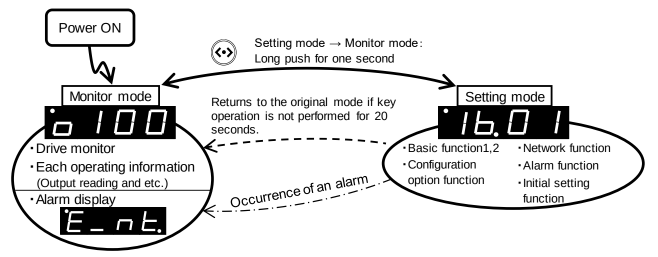


Fig.8-2 Operation mode state transfer diagram (the data display is an example)

8.2.1. Monitor mode

In the monitor mode, six items shown in Table.8-3 can be monitored. Operate the UP·DOWN key about the switch of the monitor item. If an alarm issued, the alarm code is displayed.

_							
No.	Monitor item	Function item display	Display	Unit	Description of reading		
1	Output reading	0	100	%	Output reading by internal calculation of the APR		
2	Power supply frequency	Н	60.0	Hz	Power supply frequency detection		
3	Output setting signal	r	100	%	Setting signal detection		
4	Gradient setting signal	G	100	%	Gradient setting detection		
5	Auto/manual	+	At/m1		The state display of auto and manual change terminal AtAuto(Input/control termina) m1Manual(Control connector)		
5	changeover input	L.			State display of two-position control Hi … HIGH setting Lo … LOW setting		
6	Alarm code	E	_nt	-	Display when alarm is generated		

Table.8-3	Monitor	item
-----------	---------	------

The Monitor items of a slave machine which can be displayed are "Power supply frequency", "Auto/ manual changeover input", and "Alarm code" at the time of burst firing.

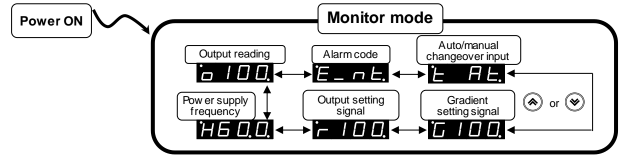


Fig.8-3 Displays the method of operating monitor mode. (An indication example during an alarm) 8.2.1.1. Alarm code display

If the protective function is activated and an alarm is issued, the relevant alarm code is automatically displayed.

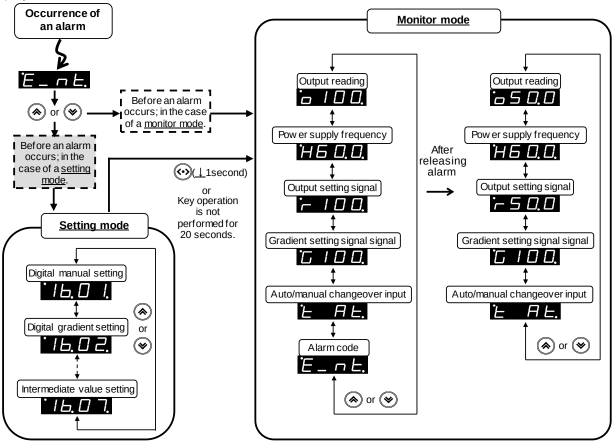


Fig.8-4 shows the manner of operation displaying the alarm code.

Display E CP

С

Only one alarm code is displayed. Moreover, the display has the priority level shown in Table.8-4. The breakdown that occurs early is displayed for the same priority level. Table.8-5 shows the alarm code list. Refer to "10. MAINTENANCE AND INSPECTION" for details of each alarm.

Priority level	Alarm output (Note 1)	Operation after detection (Note 2)
HIGH	ON	Output stop Output continued
LOW	OFF	Output stop Output continued

Table.8-4 Alarm code priority level

Note 1: Refer to "Function code 5A (alarm function)" Note 2: Refer to "Table.10-1"

- 8.2.1.2. DRIVE MONITOR / Alarm lamp
- (1) DRIVE MONITOR
 - The fourth digit DP in data display part displays the DRIVE MONITOR. The DRIVE MONITOR displays the gate pulse output of APR.
 - •Gate pulse ON : The 4th digit DP lights.
 - •Gate pulse OFF: The 4th digit DP turning off
- (2) Alarm lamp

The first digit DP in data display part displays the Alarm lamp.

The alarm lamp displays the presence of alarm.

•Alarm generation : The first digit DP is blinking

No alarm : The first digit DP turning off

Name	
CPU memory error	
Communication error	
Network or Parallel operation)	

Table.8-5 Alarm code list

E_nt	Communication error
L_IN	(Network or Parallel operation)
E Hb	Heater disconnection
	(Control system type A or B)
E_LF	Power supply abnormal
E PH	Antiphase detection
	(Valid for main circuit power supply detection)
E_Sm	Manual setting input disconnected
E_SG	Gradient setting input disconnected
E_SA	Auto setting input disconnected
E_rw	Data write/read error
E_10	Password input error

8.2.2. Setting mode

8.2.2.1. Selection of function code

Table.8-6 shows the kind of the function code.

The figure of the first digit in the function code shows the set item number and reflects a set content by the digit of the remainder.

When the instrument enters the setting mode for the second and subsequent times, the menu that was displayed when the previous setting mode was exited appears.

Menu	Display Set item		Major function		
	1b	Basic function 1	Function used in basic APR operations.		
	10	b code (1b.01-1b.07)	Alternate function of external volume.		
	2b	Basic function 2	Function used in basic APR operations.		
Data aatting	20	b code (2b.01-2b.07)	Various functions are selected.		
Data setting	4n	Network function	Function related to communication.		
	+II	n code (4n.01-4n.08)			
	5A.	Alarm function	Setting of alarm output (control connector)		
	JA	A code (5A.02-5A.09)			
Configuration	60	Configuration option function	Setting of utility function.		
option	00	o code (60.01-60.04)			
Initial setting	0i	Initial setting function	Factory setting		
initial setting	01	i code (0i.04-0i.05)	i actory setting		

Table.8-6 Outline of function code

If the function code of each setting item presses the UP-DOWN key, a display will switch.

Moreover, a display switches in order of a setting item by pressing the UP-DOWN key 1 second or more for a long time.

The function code display in this case displays the 1st setting item.

Fig.8-5 shows the method of operating the function code selection.

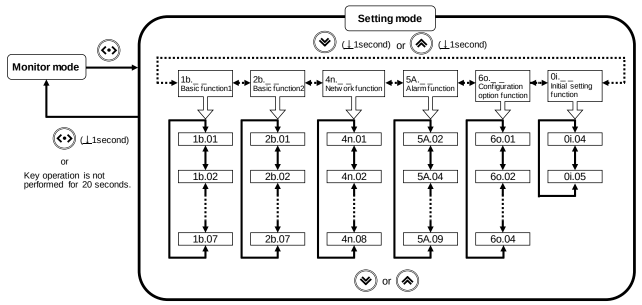


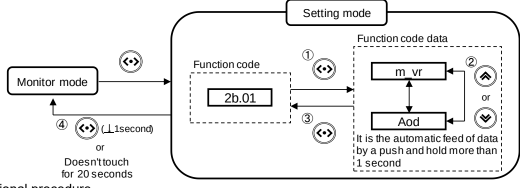
Fig.8-5 Method of operating the function code selection

8.2.2.2. Setting of function code data

There are three methods of set operations of the function code data.

- Function select
- : Method of selecting parameter
- Function setting
- : Method of setting numerical value of 0-100%
- Data Check & change : Method of confirming changed data (function code 60.01)
- (1) Function select

It explains the data of function code 2b.01 (selection of manual setting device) as an example of operating the function select and it explains the method of the change to **Aod** (setting indicator) from $m_v r$ (external variable resistor).



Operational procedure

(1)When the function code is selected in a setting mode, and (+) is pushed, the function code data is displayed.

②The function code data is selected by operating (♠) or (♥)

(3)~ At the decision ~

The function code data is fixed when $\langle \cdot \rangle$ is pushed, and it returns to the display of the function code. (4)~ At the cancellation ~

The change is canceled when there is no operation for 20 seconds or long push during (1 second and it returns to the monitor mode.

Fig.8-6 Method of operating function selection

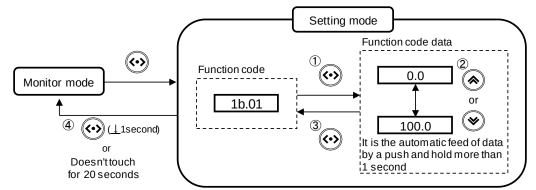
Note: About the password input

Partially of set item "Initial setting function", there is something to demand the password by fixing the function code data.

These function codes are allowed by only the monitoring. Cancel the MODE/SET key for 1 second or more in the casting when the password input is displayed.

(2) Function setting

It explains the data of function code 1b.01 (digital manual setting) as an example of operating function settings and it explains the method of the change to 100.0% from 0.0%.



Operational procedure

1)When the function code is selected in a setting mode, and () is pushed, the function code data is displayed.

2 The function code data is selected by operating () or ()

(3)~ At the decision ~

The function code data is fixed when () is pushed, and it returns to the display of the function code. Data is fixed without the operation for 20 seconds, and it returns to the monitor mode for <u>the function</u> <u>code of a direct drive.</u>

(4)~ At the cancellation ~

The change is canceled when there is no operation for 20 seconds or long push during (+>) 1 second

and it returns to the monitor mode. Data is canceled, and it returns to the monitor mode without the operation for 20 seconds for the function codes other than a direct drive.

Fig.8-7 Method of operating function setting

Note: About the direct drive

A direct drive is a function that the change data is reflected in the output of APR even if it doesn't fix it. The change data is recorded in an internal memory by fixation (The MODE/SET key is pushed or do not operate key for 20 seconds.). (It is not recorded in the memory while changing data.) Refer to "8.3.1. Function code list "about the function code of the object

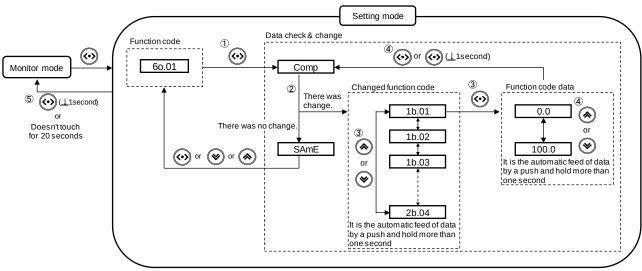
Refer to "8.3.1. Function code list "about the function code of the object.

* It returns to the data setting display to push the UP·DOWN key when the alarm code is displayed while setting the data of a direct drive. The data before the alarm code is displayed is automatically fixed.

(3) Data check & change

It explains the manner of operation of data check & change.

In this operation, function code only 60.01 (data check & change) is an object.



Operational procedure

①Function code 60.01 is selected in a setting mode, and () is pushed.

②After it is displayed as **ComP**, the following display is done.

·When there is no change part of the function code

It is displayed as **SAME**. It returns to the function code display when (.), (.) or (.) is pushed.

·When there is a change part of the function code

The changed function code is displayed.

(3) It switches with (\bigstar) or (\bigstar) when there are two or more changed function codes.

When the function code is selected, and (,) is pushed, the function code data is displayed.

(4) The function code data is changed with () or (), and the fixation of data pushes () or the cancellation of the data change by () for keep pushing 1 second more.

After fixes or cancels, it returns to ②, and data is compared again.

* Refer to (1) Function select and (2) Function setting for the manner of operation of each function code.
 (5) Method of return to monitor mode ~

When be displayed the function code, keep pushing (\bullet) for 1 second or more. Or, do not operate it for 20 seconds.

Fig.8-8 Method of operating data check & change

8.3. Function code

8.3.1. Function code list

The function codes are used to select various functions of the APR main unit.

The function codes consist of the following 6 groups: Basic function (b code), feedback function (F code), network function (n code), alarm function (A code), Configuration option function (o code), Initial setting function (i code).

Checking and setting the function code data

The function code data has the one of a possible setting change and the impossible one. The "data processing" field in the function code list on the next and subsequent pages presents the symbols that identify the classification.

- ©: Can be checked and set freely.
- O: Exclusively for setting
- Δ : Data is protected by password. Customers can check the data but cannot set data.
- ×: Exclusively for checking
- •: Data cannot be checked or set through network communication.

Skip function

The condition that the function code becomes non-display is shown in the column of "Skip" in the function code list.

O : Displayed at all times. It is not skipped.

Function Code: It is the function code and functional code data leading to a skip.

Note: Setting is disabled if the function code is not displayed.

The following tables are lists of the function code.

Basic function 1 (1b. code)

Function		Function code data				Data	Skip		Direct
Code	Name	(Settable range)	Increment	Unit	Factory setting	processing	Function Code	Data	drive
1b.01	Digital manual setting	0 - 100.0 (%)	0.1	%	0	0	0	_	0
1b.02	Digital gradient setting	0 - 200.0 (%)	0.1	%	100.0	O	0	-	0
1b.03	Base load setting	0 - 100.0 (%)	0.1	%	0	O	0	-	0
1b.04	Soft start time setting	0 - 100.0 (Sec)	0.1	Sec	0.5	O	0	-	—
1b.05	Soft up time setting	0 - 100.0 (Sec)	0.1	Sec	0.5	O	0	-	-
1b.06	Soft down time setting	0 - 100.0 (Sec)	0.1	Sec	0.5	O	0	-	-
1b.07	Scanning interval setting	0.5 - 2.0 (Sec) : 500 - 2000	1	Ι	1250	O	0	-	—

Basic function 2 (2b. code)

Function		Function code da				Data	Skip		Direct	
Code	Name		(Settable range)		Unit	Factory setting	processing	Function Code	Data	drive
2b.01	Selection of manual setting device	Setting indicator	: Aod	-	-	m - vr	O	0	-	-
		External variable resistor	: m - vr							
2b.02	Selection of gradient setting device	Setting indicator	: Aod	-	-	Aod	O	0	-	-
		External variable resistor	: G - vr							
		Voltage signal setting	:5vm0							
2b.03	Selection of auto setting	1 - 5Vbc	: 1 - 5v	-	-	1 -5V	O	0	-	-
	voltage signal	0 - 5V (0 / 12V)DC	: 0 - 5v							
2b.04	Selection of firing mode	Phase control	: PHA1	-	-	PHA1	O	0	—	-
		Burst firing	: CyC							
		Phase angle	: PHA2							
2b.05	Selection of output	Linearity	: Lnr	-	-	Lnr	O	0	-	-
	characteristics	Square-law characteristics	: SqU							
2b.06	Selection of two-position control	Two-position contorol valid	: oFF	-	-	oFF	O	0	_	-
	valid / switching	Auto/manual changeover input	: m An U							
		Setting indicator - HIGH	: AP - H							
		Setting indicator - LOW	: AP - L							
2b.07	Selection of two-position control	L - 1b.01 , H - 1b.02	: LA.HA	-	-	LA.HA	O	0	_	-
	high / low lay out	L - 1b.01 , H - Gradient VR	: LA.Hv							
		L - Manual VR , H - 1b.02	: Lv.HA							
		L - Manual VR , H - Gradient VR	: Lv.Hv							

Network function (4n. code)

Function		Function code da	ata				Data	Sk	ip	Direct
Code	Name	(Settable range		Increment	Unit	Factory setting	processing	Function Code	Data	drive
4n.01	Selection of parallel	Master	: no.1	-	-	no.1	00	0i.04	nEt	-
	operation Master / Slave	Slave	: no.2-							
4n.02	Unit setting	Select all	:0	1	Ι	1	00	0i.04	m - S	-
		Select unit	: 1 - 255							
4n.03	Transmission speed	4800 bps	: 4.80	-	kbps	9.60	00	0i.04	m - S	-
		9600 bps	: 9.60							
		19200 bps	: 19.20							
		38400 bps	: 38.40							
4n.04	Selection of parity bit + stop bit	No parity bit + Stop bit (2 bits)	: P0	-	-	P2	00	0i.04	m - S	—
		Even parity bit + Stop bit (1 bit)	: P1							
		Odd parity bit + Stop bit (1 bit)	: P2							
		No parity bit + Stop bit (1 bit)	: P3							
4n.05	Host: Selection of operation at	Immediate stop	: SP - 3	-	-	SP - 5	00	0i.04	m - S	-
	occurrence of an error	Communication retry	: SP - 4							
		Continue operation	: SP - 5							
4n.06	Timer operation time	0-60 sec.	: 0 - 60.0	0.1	Sec	2.0	0●	0i.04	m - S	0
								4n.05	SP - 3	1
4n.07	Communication disconnection	No detection	:0	1	Sec	0	00	0i.04	m - S	0
	detection time	1 – 60 sec.	: 1 - 60							
4n.08	Response intervals	0.001-1 sec.	: 1 - 1000	1	_	10	00	0i.04	m - S	0

Alarm function (5A. code)

Function		Fun	ction code data				Data	Ski	ip	Direct
Code	Name	-	ettable range)	Increment	Unit	Factory setting	processing	Function Code	Data	drive
5A.02	Selection of communication error			_	-	A-	O	0	-	-
	alarm									
5A.04	Selection of power supply			-	-	A-	O	0	-	-
	frequency error alarm									
5A.05	Selection of alarm for		: A1	-		A -	O	0	-	-
	Open phase or abnormal phase rotation	Alarm output No selection	: A-							
5A.07	Selection of alarm for	No selection		-	-	A-	O	0		-
	setting signal disconnection									
5A.08	Selection of data write / read			-	-	A -	O	0	Ι	-
	error alarm									
5A.09	Selection of power ON check alarm			_	-	A -	O	0	-	_

Configuration option function (6o. code)

Function		Function code da	ta				Data	Sk	р	Direct
Code	Name	(Settable range		Increment	Unit	Factory setting	processing	Function Code	Data	drive
60.01	Data check & change	Check start : ComP ⇒ No chang	e:SAmE	-	-	_	00	0	-	-
		⇒ Change	: Function code							
60.02	Selection of factory setting	Factory setting : $yES \Rightarrow END$: End	-	-	-	00	0	-	-
60.03	Selection of operation limit	Operation limit invalid	: oFF	-	-	oFF	Ø	0		-
		Operation limit valid	: on							
60.04	Selection of standby state	Standbystate	: on	-	-	on	O	0	-	-
		Run state	: oFF							

Initial setting function (0i. code)

Function		Function c	ode data				Data	Sk	ip	Direct
Code	Name	(Settable		Increment	Unit	Factory setting	processing	Function Code		drive
0i.04	Selection of communication system	Parallel operation	: m - S	-	-	Communication	$\Delta ullet$	0	-	-
		Network system	: nEt			system				
0i.05	ROM version display	V*.**		-	-	ROMversion	×	0	-	-

1b.01 Digital manual setting

It functions as substitution of an external variable resistor for the manual setting. However, when **Aod** (setting indicator) has been selected in function code 2b.01 (selection of manual setting device), this function code is effective.

Moreover, when the LOW setting is allocated to the setting indicator in function code 2b.07 (selection of two-position control high / low lay out), this function code becomes LOW setting.

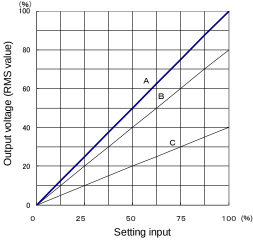
1b.02 Digital gradient setting

It functions as substitution of an external variable resistor for the gradient setting.

However, when **Aod** (setting indicator) has been selected in function code 2b.02 (selection of gradient setting device), this function code is effective.

Moreover, when the HIGH setting is allocated to the setting indicator in function code 2b.07 (selection of two-position control high / low lay out), this function code becomes HIGH setting.

• gradient setting: It is a function to set the size of the output in the setting signal arbitrarily.



Example of gradient setting value in left graph

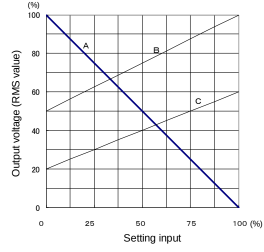
Characteristics	Range of output adjustment (%)	Base load setting (%)	Gradient setting (%)
А	0-100	0	100
В	0- 80	0	80
С	0- 40	0	40

Fig.8-9 Gradient setting characteristics

Note: The output voltage cannot be enlarged more than the voltage of the main circuit power supply input.

1b.03 Base load setting

• Base load setting: It is a function to set the size of the output at the setting signal 0% arbitrarily.



Example of base load setting value in left graph

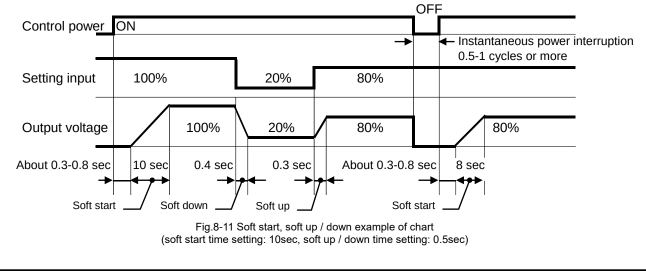
Characteristics	Range of output adjustment (%)	Base load setting (%)	Gradient setting (%)
A	100- 0	100	0
В	50-100	50	100
С	20- 60	20	60

Fig.8-10 Base load setting characteristics

1b.04	Soft start time setting
1b.05	Soft up time setting
1b.06	Soft down time setting

• Soft start, soft up / down time:

It is time to increase (or decrease) the output from 0 to 100% (100 to 0%) when control power ON or Instantaneous power interruption or setting signal is changed.



1b.07 Scanning interval setting

Movement cycle time in the burst firing is set at the reach of 0.5- 2.0 seconds.

2b.01

Selection of manual setting device

Select one from **Aod** (setting indicator) and **m-vr** (external variable resistor). Note: When the Auto/manual changeover input is a manual setting, a set value becomes effective.

2b.02 Selection of gradient setting device

Select one from Aod (setting indicator), G-vr (external variable resistor) and 5vm0 (voltage signal setting).
If 0-5v (DC0-5V (0/12V)) is selected for function code 2b.03 (selection of auto setting voltage signal),
5vm0 (voltage signal setting) is not displayed.

2b.03 Selection of auto setting voltage signal

Select one from **1-5v** (DC1-5V) and **0-5v** (DC0-5V (0/12V)).

Note: Select **0-5v** (DC0-5V (0/12V)) for SSC signal (DC0/12V). • If **5vm0** (voltage signal setting) is selected for function code 2b.02 (selection of gradient setting device),

0-5v (DC0-5V (0/12V)) is not displayed.

2b.04 Selection of firing mode

Select one from PHA1 (phase control), CyC (burst firing) and PHA2 (phase angle).

- If SqU (square-law characteristics) is selected for function code 2b.05 (selection of output characteristics),

- PHA2 (phase angle) is not displayed.
- Phase control:

It is a method to control 0-100% in the voltage that joins the load by controlling fire angle α at a power supply frequency half cycle.



Fig.8-12 Phase control Output voltage waveform

• Burst firing:

It is a method to control 0-100% in the voltage that joins the load by controlling the ratio of the power supply voltage one cycle in the constant period at an on-off period.

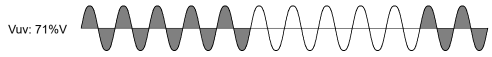
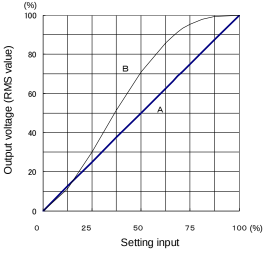


Fig.8-13 Burst firing Output voltage waveform

• Phase angle:

It is a method that fire angle $\boldsymbol{\alpha}$ is proportional to set input.



Firing mode
Phase control
Phase angle

Fig.8-14 Phase control and phase angle characteristics

Selection of output characteristics

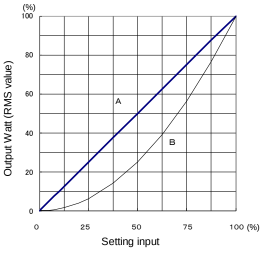
Select one from Lnr (linearity) and SqU (square-law characteristics).

• If **PHA2** (phase angle) is selected for function code 2b.04 (selection of firing mode), **SqU** (square-law characteristics) is not displayed.

• Square-law characteristics:

2b.05

The output voltage is squared according to a setting input. The characteristic of the output power proportional to a setting input can be obtained.



Characteristics	Output
Characteristics	characteristics
А	Square-law characteristics
В	Linearity

Fig.8-15 Square-law and Linearity characteristics

2b.06 Selection of two-position control valid / switching

The invalidity of two positional control function or the change equipment of the HIGH/LOW setting is selected as follows.

oFF … Two positional control function is invalidated.

mAnU ... The HIGH/LOW setting is changed with control input connector [AUTO, COM].

AP-H ··· A set equipment of the HIGH setting is effective.

AP-L ··· A set equipment of the LOW setting is effective.

Note: Select **mAnU** (Auto/manual changeover input), **AP-H** (Setting indicator - HIGH) or **AP-L** (Setting indicator - LOW) when you make two positional control function effective.

2b.07	Selection of two-position	control high / low lay out

The setting device allocation of the HIGH setting and the LOW setting is selected as follows.

LA.HA	(LOW setting : 1b.01,	HIGH setting : 1b.02)
LA.Hv	(LOW setting : 1b.01,	HIGH setting : Gradient setting)
Lv.HA	(LOW setting : Manual setting,	HIGH setting : 1b.02)
Lv.Hv	(LOW setting : Manual setting,	HIGH setting : Gradient setting)

4n.01

Selection of parallel operation Master / Slave

4n.02	Unit setting
Allocates eac for broadcast	h unit number to APR main unit when network operation (option type: ZAM). No.0 is exclusive
	to 255 are selectable, but the maximum number of APRs is 31.
4n.03	Transmission speed
Select the tra	ansmission speed between the network device and the APR main unit.
4n.04	Selection of parity bit + stop bit
Select the pa	arity bit and stop bit between the network device and the APR main unit.
4n.05	Host: Selection of operation at occurrence of an error
	peration of the APR after the occurrence of an error of communication between the setting I the APR main unit.
SP-3: Alaı	m code E_nt (communication error [Network]) appears, and operation is stopped rediately.
SP-4: Cor	nmunication is retried for "Timer operation time", and if normal communication is not
	ored, alarm code E_nt (communication error [Network]) appears, and the APR main unit is oped. If normal communication is restored, the alarm code disappears, and the operation of
	APR main unit is restarted.
	nmunication is retried for "Timer operation time", and if normal communication is not restored, m code E_nt (Communication error [Network]) appears, but operation is continued.
4n.06	Timer operation time
Appears whe of an error).	en SP-4 or SP-5 is selected for function code No.4.n05 (selection of operation at occurrence
4n.07	Communication disconnection detection time
time period,	n in which devices (including APR) controlled by the host are to be accessed in specified if no access is made due to a disconnection during operation, APR detects no access, and transmission error when specified communication disconnection detection time elapses.
4n.08	Response intervals
	period from completion of receiving a request from the network device to returning the
response.	e response intervals, appropriate timing can be selected for the device with slow processing
speed.	esponse interval + α
speed. t1 = R	esponse interval + α rocessing time within the APR, which varies depending on timing and type of command)

54	A.02 – 5A.08	Selection of alarm			
Se	Select one from A1 (alarm output) and A- (no selection).				
54	۹.09	Selection of power ON check alarm			

After the control power supply starts, the alarm output is turned on if **A1** (alarm output) has been selected. If alarm (alarm output ON) is generated, the alarm output is turned off. The alarm output turns on again when alarm is released afterwards.

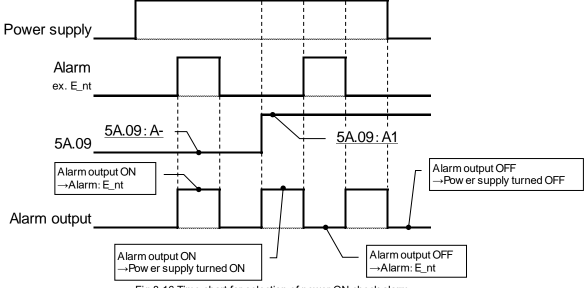


Fig.8-16 Time chart for selection of power ON check alarm

60.01 Data check & change See Fig. 8-8

The function code changed from the factory setting is displayed. The function code data can be changed. Note: Refer to 8.2.2.2. (3) Data check & change

	Selection of factory setting					
It is displayed is displayed E	Select one from yES (restores factory setting) and no (does not restore factory setting). It is displayed when yES (restores factory setting) is chosen as wAit (in the middle of the setting change), is displayed End (normally terminated) afterwards, and the changed function code returns to the state of the factory shipment.					
60.03	Selection of operation limit					
 Select one from oFF (operation limit invalid) and on (operation limit valid). Only the monitor mode functions when the operation limitation is valid. Note: How to reset the operation limit Press the MODE/SET key in the monitor mode and "0000" is displayed. Display "0123" by operating the UP • DOWN key, and then press the MODE/SET key, it shift to the setting mode. Display the function code 60.03 (selection of operation limit) by operating the UP • DOWN key, and then press the MODE/SET key. OFF (operation limit invalid) is displayed, and then press the MODE/SET key, the operation limitation is released. E_10 (Password input error) appears if the set key is pressed without displaying "0123" 						
60.04	Selection of standby state					
Select one from on (standby state) and oFF (run state). In the stand-by state, the data display (drive monitor and alarm lamp are excluded.) part is turned off five minutes after it operates it at the end. Operate the key to light again. Note: When the drive monitor and alarm lamp has been turned off in the stand-by state, all the data display parts are turned off. Note it.						

0i.05 ROM version display

ROM version can be confirmed. Monitoring only is allowed. The setting cannot be changed.

9. OPERATION

Observe the following during operation.

- Check the installation and wiring carefully for improper wiring and poor connections.
- Be sure to mount the cover of the terminal block first, and then set the power to ON. Do not remove the cover in energized state.
- Do not operate switches with wet hand. Do not splash liquid such as water over the instrument.
- If an alarm is issued, or any abnormality such as emission of abnormal odor is found, turn off the input power, and then perform inspection. If the alarm or abnormal state recurs and the cause cannot be found, be sure to contact your dealer and never leave the problem unsolved.
- Do not touch the APR terminals while energized even if the instrument is suspended. (When function code 60.04 (Selection of standby state) are on (Standby state), they may be all LED putting out lights.)

..... Electric shock or fire may result.

• Do not touch the heat sink because it becomes hot. Injury or burns may result.

After installation and wiring are completed, perform the following to prepare for operation.

- (1) Check the installation and wiring carefully for improper wiring and poor connections. Otherwise malfunction or failure may result.
- (2) Check carefully that the input voltage and load are appropriate for the rating of the APR. If the load is less than 1/4 of the rated current of the APR, see (4).
- (3) Do not remove any parts of the main unit, or change unnecessary function codes to avoid failure or malfunction.
- (4) The APR cannot be operated normally unless a load is connected. Output voltage is generated through the CR for thyristor protection when the load is opened, which can be measured with a meter.
- (5) Notes on the life of power cycles If the APR is operated and stopped in short cycles (operated for 30 minutes and then suspended for 30 minutes, for example) repeatedly, large temperature difference arises within the interior of the thyristor element, and consequently the life of the thyristor element is shortened significantly due to thermal fatigue. If the APR is used in such cycles, the temperature fluctuation range should be minimized. Specifically, reduce the duty cycle of the rated current to less than 80%. Or select an APR whose rated current is one stage higher to keep the duty ratio to less than 80% of the rated current.

10. MAINTENANCE AND INSPECTION

Pay attention to the following when performing maintenance/inspection.

- Before performing inspections, turn off the power and wait for 5 minutes or longer. Check using a tester that there is no electric potential between the main terminal [L1 (R) and U, L2 (S) and V, L3 (T) and W], and input terminal [L11 (R1), L21 (S1), and L31 (T1)]. Before performing inspections, check the voltage between terminals as well as a terminal and the earthing with a tester, taking the entry of voltage from the output side into consideration.
- Do not perform maintenance and inspection or replace parts unless you are authorized to do so. Electric shock or injury may result.
- Clean the cooling fin after it checks.

10.1. Alarm code display and remedy

If any abnormality is detected, alarm code displays in the display part and alarm lamp blinks. And if you set the alarm output to ON, the alarm output is set to ON.

Display	Alarm	Description	Operation after detection	Resetting method
E_CP	CPU memory error	It is detected CPU memory error when APR starts up.	Output stop	(1)
E_nt	Communication error	Detects communication error of parallel operation.		(2)
L		Detects network error of network communication.	Output continued	
E_LF	Power supply abnormal	When power supply frequency falls within the 45 to 65 Hz range		(3)
E_PH	Antiphase detection	Detects antiphase		(4)
E_Sm	Manual setting input disconnected	Detects disconnection of manual setter	Output stop	
E_SG	Gradient setting input disconnected	Detects disconnection of gradient setter		(5)
E_SA	Auto setting input disconnected	Detects break of current/voltage setting signals		
E_rw	Data read/write error	Detects Read/Write check error to EEPROM		(1)
E_10	Password input error	Disagreement of password	Output continued	Automatically restored after 2 sec.

Table.10-1 Alarm and remedy

(1) If CPU error (memory error) and data read/write failure should occur, contact us.

- (2) If any abnormality is found during parallel operation, check the following.
 - [1] In the case of parallel operation
 - •Check that function code: 4n.01(selection of parallel operation Master / Slave) is master when the alarm code displays it though APR does not operate in parallel.
 - ·Check the cable for remote operation for disconnection.
 - •Check the control power supply of the APR on the previous stage for break.
 - [2] In the case of network communication
 - ·Refer to User's manual "Communication board Modbus RTU" (No.INR-MK31060E).
- (3) If power supply abnormal should occur, check frequency of power supply.
 - APR automatically restores by soft start after the frequency returns back to the 45 to 65 Hz range.
- (4) If antiphase should occur, check that main circuit and control circuit are the same phase after power off. Confirm whether a ceramic fuse of a control circuit is broken.
- (5) If manual setting input disconnecting, gradient setting input disconnecting and auto setting input disconnecting should occur, check the following. The detection time is 10 seconds.
 - [1] In the case of manual setting input disconnected
 - Check the cable for manual setter for disconnection when the setter is variable resistor.
 - Check that AUTO COM in the control terminal is short when signal setting is auto setting input.
 - Check that function code: 2b.01 (Selection of manual setting device) become **Aod** (Setting indicator) when signal setting is function code:1b.01 (Digital manual setting).

- [2] In the case of gradient setting input disconnected
 - Check the cable for gradient setter for disconnection when the setter is variable resistor.
 - Check that function code: 2b.02 (Selection of gradient setting device) become **Aod** (Setting indicator) when signal setting is function code: 1b.02 (Digital gradient setting).
 - Check that function code 2b.02 (Selection of gradient setting device) become **5vm0** (Voltage setting signal) when signal setting is voltage signal. And check the following [3].
- [3] In the case of auto setting input disconnected
 - Check the cable for auto setter (4-20mA_{DC}, 1-5V_{DC}) for disconnection.
 - Check that auto setting become 4mA or more/1V or more.
 - Check that function code: 2b.03 (Selection of auto setting voltage signal) become **0-5v**

(0-5V_{DC}(0/12V_{DC})) when input signal is voltage setting signal (0-5V_{DC}(SSC signal: 0/12V_{DC})). • Check that AUTO - COM in the control terminal is open when signal setting is manual setting input.

10.2. Notes on maintenance check

(1) How to reset alarms

Please remove the cause of alarm after shutting down the main circuit and the control circuit when alarms occur.

However, the alarm (communication error, power supply abnormal etc.) release might be automatically done.

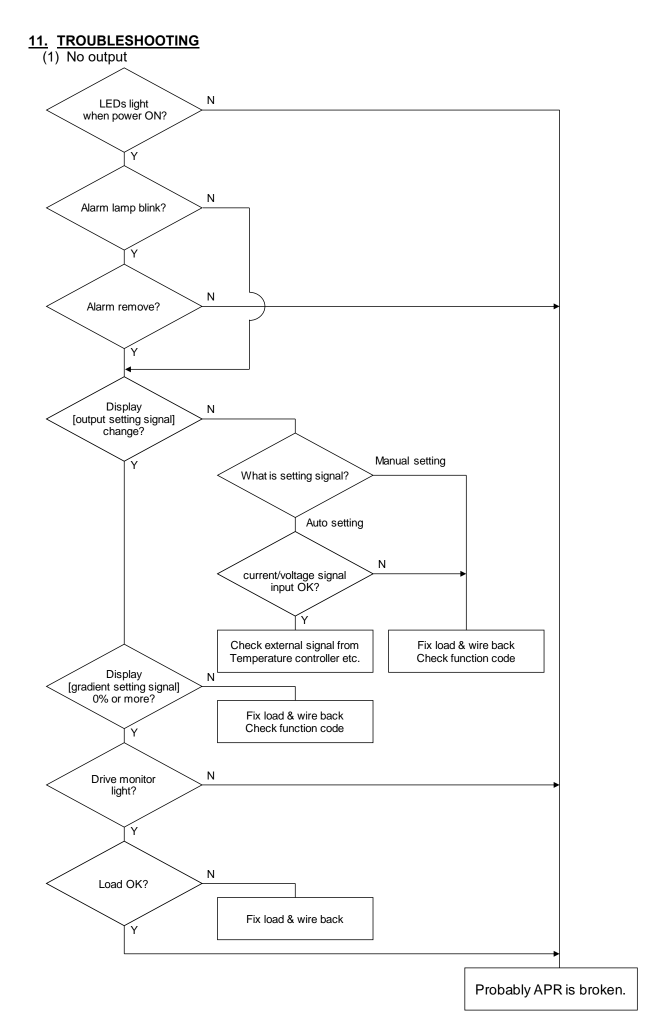
There is a possibility of displaying the same alarm again when the power supply is turned on again without removing the cause of alarm.

(2) Lifetime of memory

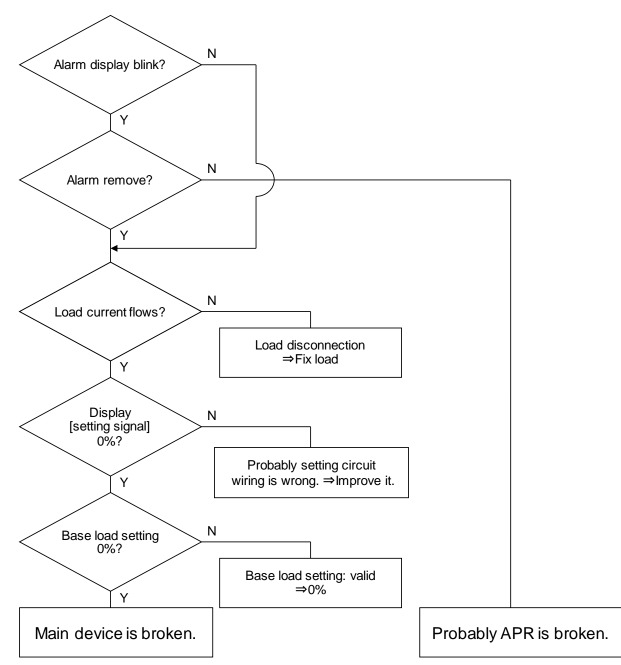
If setting is made or the instrument is operated or stopped via the setting indicator or a network device, the setting is stored in the non-volatile memory within the APR main unit. Note that the maximum times of write into this non-volatile memory allowed is one million times.

And when the power supply shut down, data for maintenance is written in the memory. **Do not turn the power supply on and off frequently.**

- (3) Check with the DRIVE MONITOR whether the control circuit of the APR is operating normally. It lights when thyristor drive pulses occur.
- (4) Check each terminal periodically for contact failure.
- (5) Check the insulation resistance of the APR and the loads periodically.
- (6) Blow the cooling fin with compressed air periodically to avoid accumulation of dust. Otherwise cooling effect deteriorates, thus causing a failure.



(2) Output does not stop



12. GUARANTEE PERIOD

The APR undergoes strict test and inspection processes before delivery, but if any defects should be found, contacts your dealer or our sales representative.

The guaranteed term of the product becomes a period until either of "One year after it purchases it" or "18 months from the manufacturing years described in the rating plate" passes early. However, it becomes an investigation for a fee and a repair in the following cases in the guaranteed term it.

- (1) Caused by the mistake in use and an improper repair and remodeling.
- (2) When using it within the range to have exceeded the standard specification value.
- (3) Caused by damage and the damage when it falls and it is transporting after it purchases it.
- (4) Caused by an earthquake, a fire, damage from storm and flood, lightning, an abnormal voltage, other natural disasters, and the second disasters.
- (5) When the customer has the responsibility origin.

13. DISPOSAL

Dispose of the instrument as industrial waste by consigning the disposal to an expert waste disposal service.

14. CONTACT

If failure, damage, and other problems should be found, contact your dealer or our sales representative nearest to you, providing the following information:

- (1) Type of APR
- (2) Serial No.
- (3) State of alarm code (At and after power ON)
- (4) State of drive monitor
- (5) Change in function code data
- (6) ROM version
- (7) Time of purchase
- (8) Details of inquiry (such as position and degree of damage, questionable points, faulty phenomenon, situations, etc.)

.....

Note: Contact your dealer or our sales representative nearest to you if you find any unclear points or have questions.

The contents of this manual are subject to change without prior notice.

We are not responsible for the result of operation of the instrument despite the foregoing description.