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**User's  
Manual**

**Model SKYD (Style R)  
Alarm Unit**

**YEW SERIES 80**

IM 01B04K01-02E

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# Model SKYD (Style R)

## Alarm Unit

IM 01B04K01-02E 10th Edition

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# 1. INTRODUCTION

This manual describes the functions and operations of the SKYD Alarm Unit.

## ■ Intended Readers

This manual is intended for personnel in charge of:

- Installation and wiring
- Instrumentation and setup of functions
- Operation and monitoring of the controller
- Maintenance of equipment

## ■ Related Documents

The following documents all relate to the SKYD Alarm Unit. Read them as necessary. The codes enclosed in parentheses are the document numbers.

- Rack-Mounted Instruments (IM 1B4F2-01E)  
Describes mounting and wiring for YS80 rack-mounted instruments.
- Model JHT200 Handy Terminal (IM JF81-02E)  
Describes operation of JHT200.
- YEWSERIES 80 Installation Manual (TI 1B4A9-01E)  
Describes the installation conditions of YS80 instruments.

# 1.1 Inspection

The SKYD alarm unit is shipped only after stringent inspection at the factory. Visually inspect the product upon delivery to make sure it is not damaged in any way.

Store the box and inner packing material of the package in a safe place / they may be needed if there is a problem with the product and it needs to be sent back for repair.

## ■ Check of Model and Suffix Codes

The model and suffix codes are indicated on the Name plate attached to the front cover of the instrument. Crosscheck this information with the model and suffix codes of Section 2.2 to ensure that the product is as specified in the order.

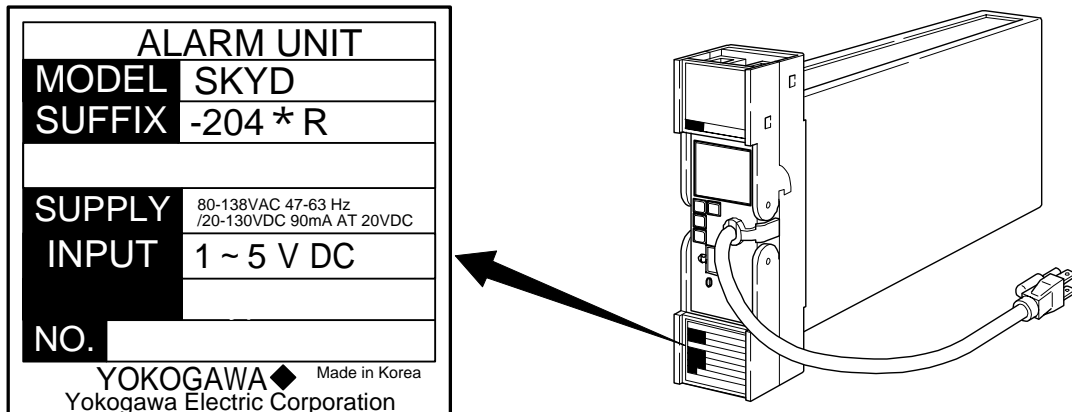


Figure 1-1 Name Plate

## ■ Confirmation of the Package Contents

Check the package contents against the list below. If anything is missing or damaged, immediately contact the sales office from which you purchased the product or your nearest Yokogawa representative.

- SKYD Alarm Unit ..... 1
- Alarm Label (Parts No.: L4040JA) ..... 1 sheet
- Fuse (Parts No.: S9510VK) ..... 1
- User's Manual (This manual)..... 1

## 1.2 Documentation Conventions

This manual uses the following notational conventions.

### ■ Symbols

The following symbols are used in this manual.



#### **WARNING**

Indicates that operating the hardware or software in a particular manner may damage it or result in a system failure.



#### **NOTE**

Draws attention to information that is essential for understanding the operation and/or features of the product.

#### **TIP**

Gives additional information to complement the present topic and/or describes terms specific to this document.

#### **See Also**

Gives reference locations for further information on the topic.

### ■ Description of Displays

Some of the representations of product displays shown in this manual may be exaggerated, simplified, or partially omitted for reasons of convenience when explaining them.

## 1.3 Notice

### ■ This User's Manual

- This manual should be passed on to the end user. Keep at least one extra copy of the manual in a safe place.
- Read this manual carefully to gain a thorough understanding of how to operate this product before you start using it.
- This manual is intended to describe the functions of this product. Yokogawa Electric Corporation (hereinafter simply referred to as Yokogawa) does not guarantee that these functions are suited to the particular purpose of the user.
- Under absolutely no circumstances may the contents of this manual, in part or in whole, be transcribed or copied without permission.
- The contents of this manual are subject to change without prior notice.
- Every effort has been made to ensure accuracy in the preparation of this manual. Should any errors or omissions come to your attention however, please contact your nearest Yokogawa representative or sales office.

■ **Protection, Safety, and Prohibition against Unauthorized Modification**

- In order to protect the product and the system controlled by it against damage and ensure its safe use, make certain that all of the instructions and precautions relating to safety contained in this document are strictly adhered to. Yokogawa does not guarantee safety if products are not handled according to these instructions.
- The following safety symbols are used on the product and in this manual.



If this symbol is indicated on the product, the operator should refer to the explanation given in the user's manual in order to avoid personal injury or death to either themselves or other personnel, and/or damage to the instrument. The manual describes that the operator should exercise special care to avoid shock or other dangers that may result in injury or loss of life.



**Protective ground terminal:**

This symbol indicates that the terminal must be connected to ground prior to operating the equipment.



**Function ground terminal:**

This symbol indicates that the terminal must be connected to ground prior to operating the equipment.



**AC voltage:**

This symbol indicates that AC voltage is present.



**DC voltage:**

This symbol indicates that DC voltage is present.

- Do not turn off the power of the product during adjustment.
- Be sure to confirm the parameters such as alarm set point referring to "5.4 Parameter List" before installing the product in a system or plant. After confirming them, install the product in a system or plant and turn on the power.
- If protection/safety circuits are to be used for the product or the system controlled by it, they should be externally installed on the product.
- When you replace the parts or consumables of the product, only use those specified by Yokogawa .
- Do not modify the product.

■ **Force Majeure**

- Yokogawa does not make any warranties regarding the product except those mentioned in the WARRANTY that is provided separately.
- Yokogawa assumes no liability to any party for any loss or damage, direct or indirect, caused by the use or any unpredictable defect of the product.



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## 1.4 About Compatibility with the Conventional Model (Style A)

- The operation and function differ from the conventional model.  
Read this manual carefully to gain a thorough understanding of how to operate this product before you start using it.
- Be sure to confirm the parameters such as Alarm set point and setting jumper referring to "5. Setting" before installing the product in a system or plant. After confirming them, install the product in a system or plant and turn on the power.

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## 2. GENERAL

The Model SKYD Alarm Unit provides two types of alarms : absolute alarm that is output after comparison of one input signal with one or two alarm set points, and deviation alarm that is output after comparison of the deviation between two inputs with two alarm set points.

Direct or reverse alarm action can be selected for each of the alarm output set points. The front panel is provided with an alarm LED indicator lamp for confirming alarm relay action (when relay is energized).

The JHT200 Handy Terminal <sup>(\*)</sup> is used for setting the SKYD parameters.

On the SKYD model with display setter (SKYD-x04), input indication (engineering unit) can be displayed and alarm set points can be displayed / set on the front panel.

\*1: The modular jack conversion adapter (E9786WH) is required for connecting the JHT200 Handy Terminal to the Alarm Unit.

The 5 pin-connector type communication cable (F9182EE) and modular jack conversion adapter (E9786WH) is required for connecting the BT200 BRAIN Terminal of YOKOGAWA ELECTRIC Corporation

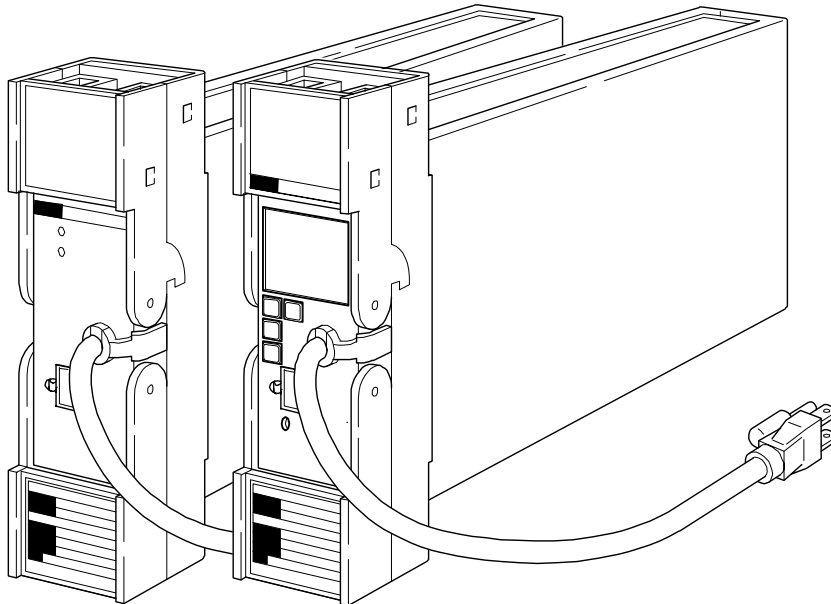


Figure 2-1 External View

## 2.1 Standard Specifications

The following table shows the SKYD standard specifications.

**Table 2-1 Standard Specifications**

Item	Description	
Input Signal	1 to 5 V DC    Input resistance: 1M $\Omega$	
Number of Input	1 or 2 inputs (as per sales order)	
Output Signal	Relay contacts (NO and NC contacts) Contact Capacity: 100 V AC, 1 A (resistive load) 220 V AC, 0.5 A (resistive load) 110 V DC, 0.1 A (resistive load) 30 V DC, 1 A (resistive load) Contact service life: 600,000 times	
Number of Output	1 or 2 outputs (as per sales order)	
Alarm Action	Direct or Reverse (1) Input absolute alarm 1-input and 1-set point, or 1-input and 2-set point (2) 2-input deviation alarm 2-input and 2-setpoint Hysteresis and ON/OFF delay can also be set.	
Alarm Setting and Accuracy Warranty Range	Setting method: By display setter on the front panel (SKYD-x04 only) By JHT200 Handy Terminal (sold separately) Alarm setting/accuracy warranty range Absolute alarm: 0 to 100% of input signal 2-input deviation alarm: -100 to +100% of deviation signal	
Setting Accuracy	$\pm 0.2\%$ of span ( $\pm 0.5\%$ of span for the version with square root characteristic)	
Power Supply	AC or DC (no change to instrument) 100 V version    DC: 20 to 130 V (no polarity) AC: 80 to 138 V, 47 to 63 Hz 200 V version    DC: 120 to 340 V (no polarity) AC: 138 to 264 V, 47 to 63 Hz	
Power Consumption	SKYD-10x	24 V DC, 50 mA 100 V AC, 4.8 VA 220 V AC, 8.0 VA
	SKYD-20x SKYD-30x	24 V DC, 70 mA 100 V AC, 5.8 VA 220 V AC, 8.7 VA
Ambient Temperature and Ambient Humidity	0 to 50°C, 5 to 90%RH (non-condensing)	
Mounting	Indoor, rack mounting	
Weight	1.7 kg	

## 2.2 Model and Suffix Codes

The following table shows the SKYD model and suffix codes.

Table 2-2 Model and Suffix Codes

Model	Suffix Codes	Style	Optional Suffix Codes	Description
SKYD				Alarm Unit
Alarm	-1			1-input, 1-set point absolute alarm
	-2			1-input, 2-set point absolute alarm
	-3			2-input, 2-set point deviation alarm
	0			Always 0
Setting Scale (*1)	0			0 to 100 linear
	1			0 to 10 square root (*2)
	2			-100 to 0 to +100 linear (*3)
	4			Actual scale (with display setter)
Style Code		*R		Style R
Option			/A2ER	220 V power supply
			/NHR	Without case
			/TB	Power supply terminal type

- \*1: In the case of 2-set point, the setting ranges of set point 1 / set point 2 are the same.
- \*2: The value obtained by squaring the set point functions as the alarm set point.
- \*3: 2-input deviation alarm only

## 2.3 Accessory

Fuse 1 A: 1  
 Alarm Label: 1 sheet



### NOTE

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The fuse (S9510VK) is the dedicated fuse, Do not use it for other products.

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# 3. INSTALLATION

For details of the installation procedure and wiring precautions, refer to the technical information “YEW SERIES 80 Installation Manual” (TI 1B4A9-01E) or the instruction manual “Installation of Rack-Mounted Instruments” (IM 1B4F2-01E).

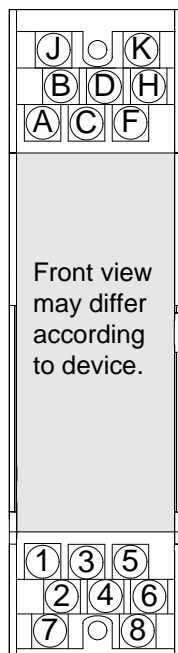
## 3.1 External Wiring

- (a) All cable ends must be furnished with crimp-on type solderless lugs (for 4mm screws)..
- (b) Draw out the internal unit from the rack case.
- (c) Connect the cables to the correct terminals referring to Figure 3-1.
- (d) Return the internal unit into the rack case after completing the wiring.
- (e) Always return the terminal block cover to its original position after completing the wiring.



### NOTE

The terminal block cover cannot be returned to its original position if the internal unit is not installed its original position in the rack case. Securely return the terminal block cover because it also functions as lock for the internal unit.



Terminal Designation	Description	
A		Alarm output 1
B		
C		Alarm output 2(*1)
D		
F		
H		
J		Input (1 to 5 V DC)
K		
1		Input 2 (1 to 5 V DC) (*2)
2		
3		
4		
5		
6		
7		
8		

\*1: Not provided for SKYD-10x.  
 \*2: SKYD-30x only.

Note: When output is not used, the terminals are opened.  
 COM: Common  
 NC: Contact closes when relay is de-energized  
 NO: Contact opens when relay is de-energized

Figure 3-1 Terminal Layout and Terminal Wiring

## 3.2 Example of Alarm Wiring

The SKYD alarm unit provides various types of alarms depending on the setting of the alarm action or the method of connecting the alarm output terminals. Thus, the necessary wiring should be made with reference to the following two examples:

### 3.2.1 High-limit and High-high-limit Alarms

Set the direct action (DIRECT) for the alarm actions of both alarms 1 and 2. Then wire the terminals as illustrated in Figure 3-2.

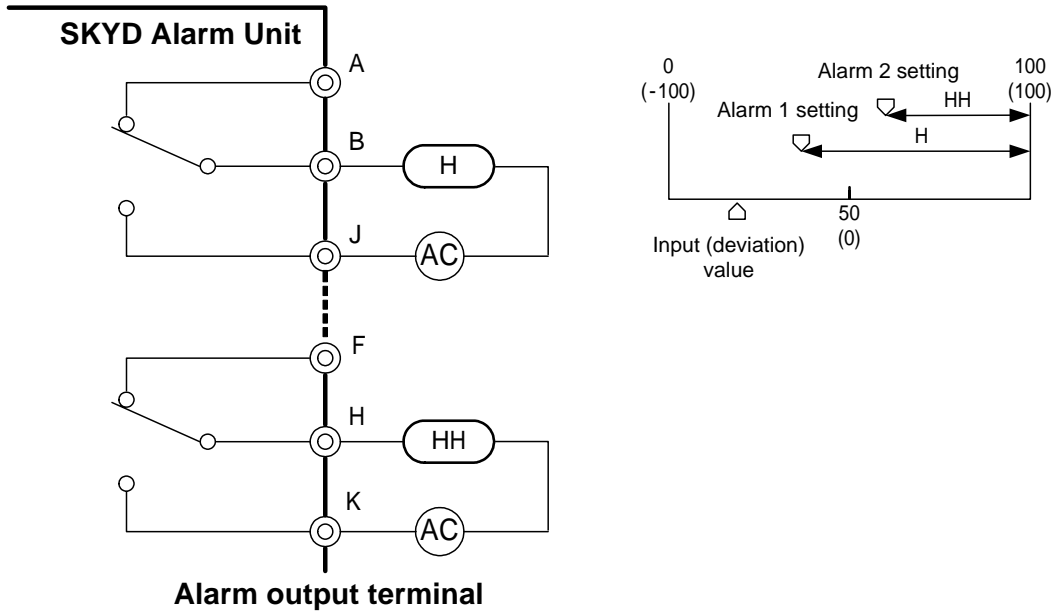


Figure 3-2 External Wiring - Example 1



### 3.2.2 Three-position Alarm

Set the reverse action (REVERSE) for the alarm action of alarm 1, and the direct action (DIRECT) for the alarm action of alarm 2. Then wire the terminals as illustrated in Figure 3-3.

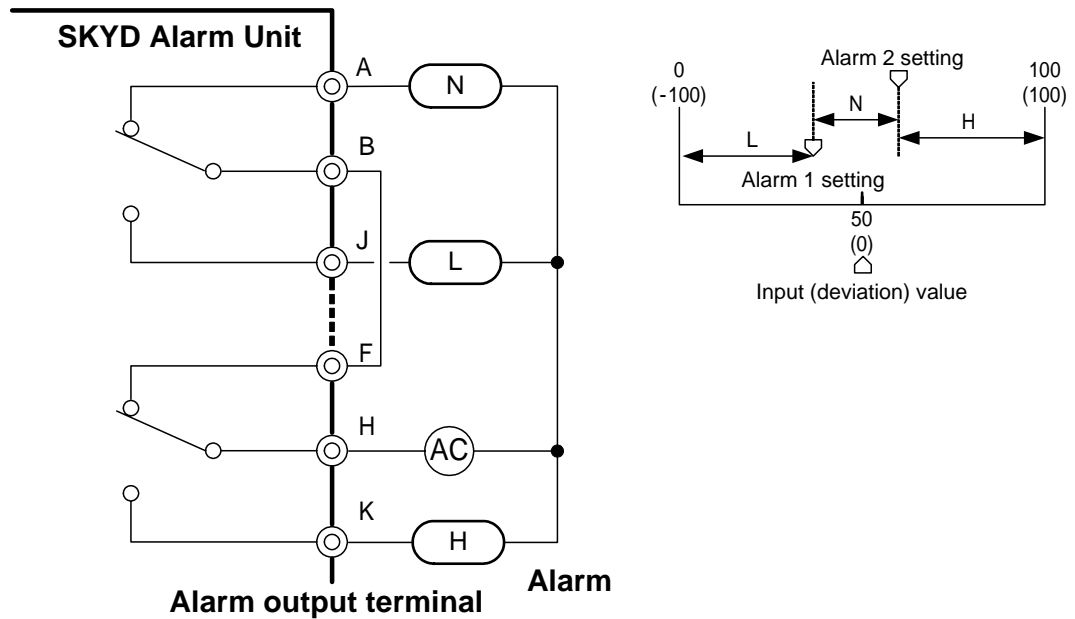


Figure 3-3 External Wiring - Example 2

#### ■ Applicable Cables

- (1) Signal circuit wiring
  - Cross-sectional area of the cable conductor: 0.5 to 0.75 mm<sup>2</sup>
  - Examples of applicable cables: Single core PVC insulated flexible cable (VSF) stranded wires (JIS C 3306); heat-resistant vinyl-insulated cable (UL style 1007)
- (2) Alarm circuit wiring
  - Cross-sectional area of the cable conductor: 0.5 to 1.25 mm<sup>2</sup>
  - Examples of applicable cables: 600 V PVC insulated cable (IV) stranded wires (JIS C 3307); PVC insulated cable for electric appliances (KIV) stranded wires (JIS C 3316); heat-resistant vinyl-insulated cable (UL style 1007)
- (3) Power supply wiring
  - Cross-sectional area of the cable conductor: 1.25 to 2.00 mm<sup>2</sup>
  - Examples of applicable cables: 600 V PVC insulated cable (IV) stranded wires (JIS C 3307)



# 4. PRINCIPLES OF OPERATION

## 4.1 Principle of Operation

Input signals are converted to digital data by the A/D conversion circuit. The resulting digital data is processed (square root calculation, etc.) by the microcomputer, and the alarm relay is then energized/de-energized by alarm calculation processing (comparison, etc.).

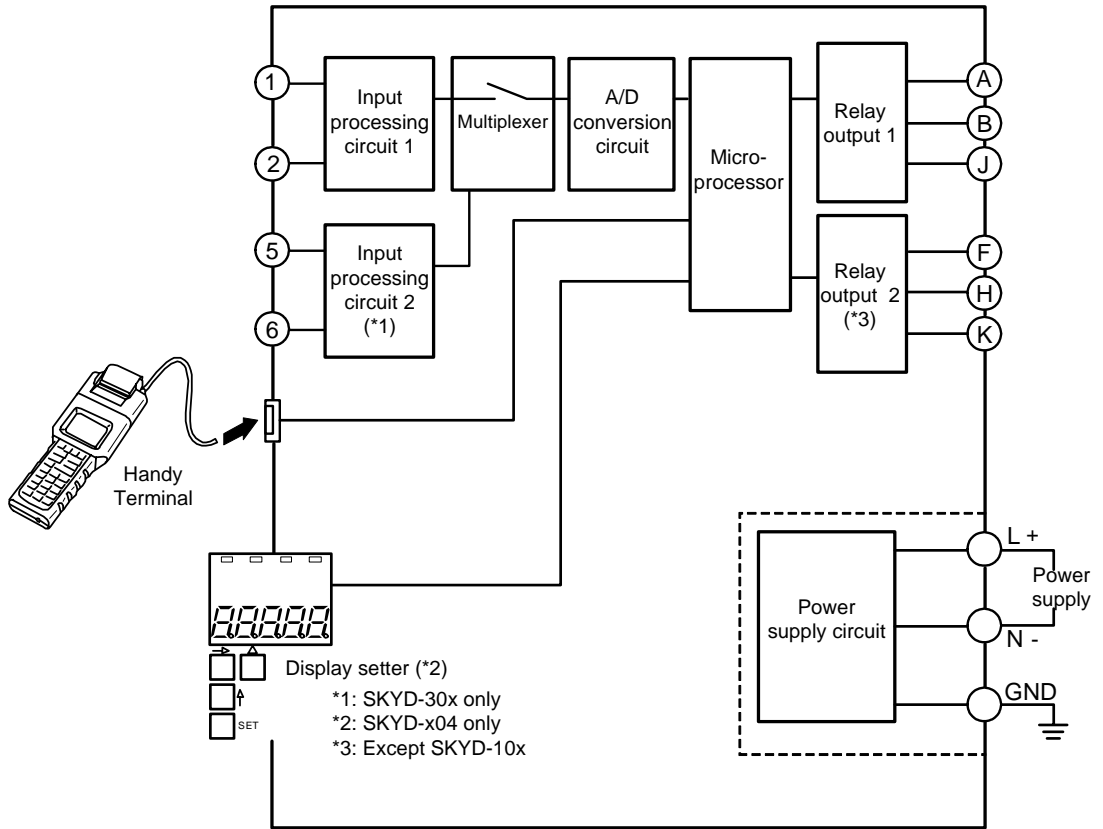


Figure 4-1 Hardware Function Block Diagram

## 4.2 Description of Functions

The following describes the functions of the SKYD-10x/20x and SKYD-30x.

### 4.2.1 SKYD-10x/20x Functions

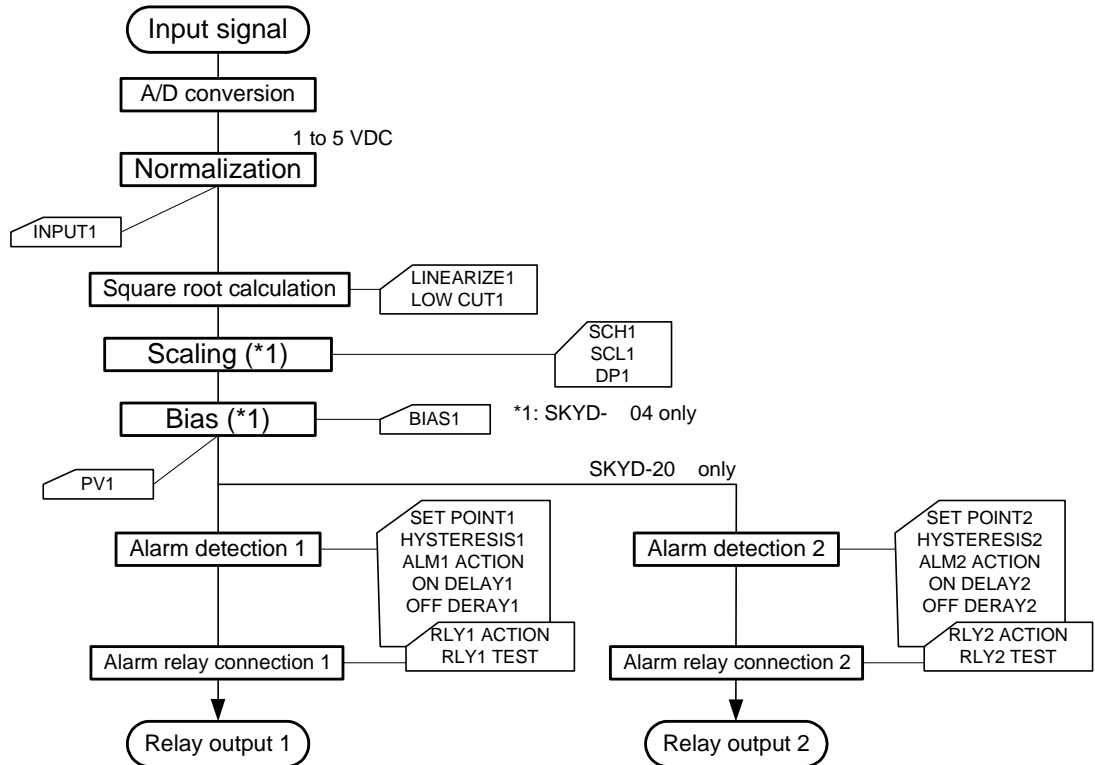
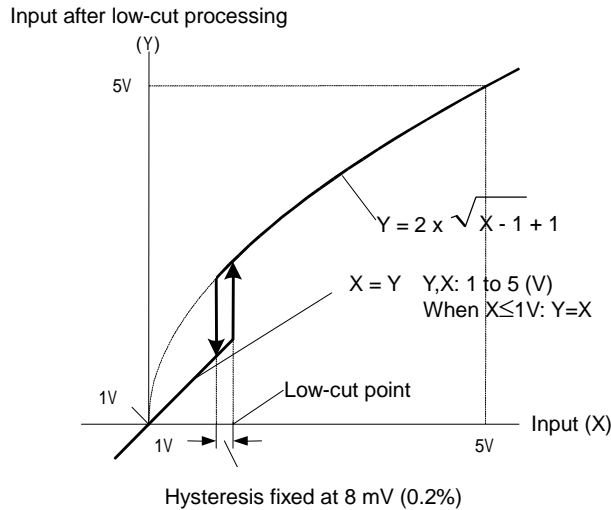


Figure 4-2 Software Function Block Diagram

The alphabet codes in the figure are the names of BRAIN communication parameters.

● Explanation of Input processing block

- A/D conversion:  
Performs A/D conversion on input signals.
- Normalization:  
A/D-converted signals are converted to a scale of 1 to 5 V DC. (INPUT1)
- Square root calculation (LINEARIZE1):  
When square root calculation is set to ON, the input processing block performs square root calculation on the input signal.  
The low-cut point (LOW CUT1) can be set to the square root calculation. The figure below shows operation when the input signal is near the low-cut point. This low-cut point is provided with a hysteresis of 0.2%.

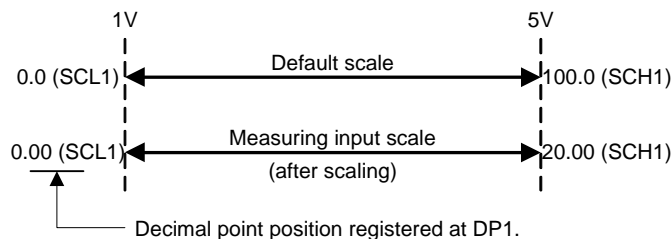


- Scaling (SKYD-x04 only):  
The display in engineering unit is available according to the SCH1, SCL1 and DP1 parameter settings.  
The value after scaling (or, when the bias function is used, the value obtained by adding bias to this value) becomes PV1.  
SCH1, SCL1, DP1 setting (default: 0.0 to 100.0)

<Setting Method>

- (1) Set the decimal point position matched to the unit system actually in use at DP1.  
(Example: two digits past the decimal point)
- (2) Register the measuring input scale range at SCH1 and SCL1.  
(Example: SCH1=20.00, SCL1=0.00)

(Example)





**NOTE**

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Reverse scaling (SCH1 < SCL1) is also possible.  
 A setting error occurs when SCH1 is set to equal SCL1.

---

- Bias:
  - A bias value (BIAS1) can be added to scaling values.
  - This allows error to be compensated when there is an error between the input value and the indicated value.
  - Bias can be set within the range  $\pm 10\% [(SCH1 - SCL1) \times 0.1]$  of the scaling width.
  - The input value displayed on the display setter on the front panel (PV1 in the BRAIN communications parameter) is the value after addition of bias.

● **Explanation of Alarm detection block**

In the following description, n is "1" for SKYD-10x, and "1" or "2" for SKYD-20x.

- Alarm detection n:
  - Performs alarm detection.
- ALMn ACTION: Alarm action
  - Direct ..... The alarm state is entered when the input value exceeds the preset alarm set point.
  - Reverse..... The alarm state is entered when the input value is at the preset alarm value or lower.
- SET POINTn: Alarm set point
- HYSTERESISn: Alarm hysteresis
- ON DELAYn: Alarm ON delay
  - Sets the dead time until the alarm turns ON.
  - An alarm state is entered when the input value is in the alarm range for the duration set at ON DELAYn.
  - If input returns to the normal range before the time set at ON DELAYn is reached, the alarm does not turn ON.
- OFF DELAYn: Alarm OFF delay
  - Sets the dead time until the alarm turns OFF.
  - A normal state is entered when the input value is in the normal range for the duration set at OFF DELAYn.
  - If input returns to the alarm range before the time set at OFF DELAYn is reached, the alarm does not turn OFF.



**NOTE**

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- When the ON delay/OFF delay settings are changed during a delay, delay action is discontinued, the current alarm or normal state is returned to, and the delay action is performed from that state.
  - The alarm function does not work for 3 seconds after power ON.
-

- Relay output block
  - RLYn ACTION: Alarm relay action  
Energized at normal operation ..... The relay is energized when the alarm detection result is a normal state.  
De-energized at normal operation..... The relay is energized when the alarm detection result is an alarm state.
  - RLYn TEST: Relay action test  
This function is for testing relay action.  
Relays can be turned ON/OFF without influencing the currently alarm detection result.

### 4.2.2 SKYD-30x Functions

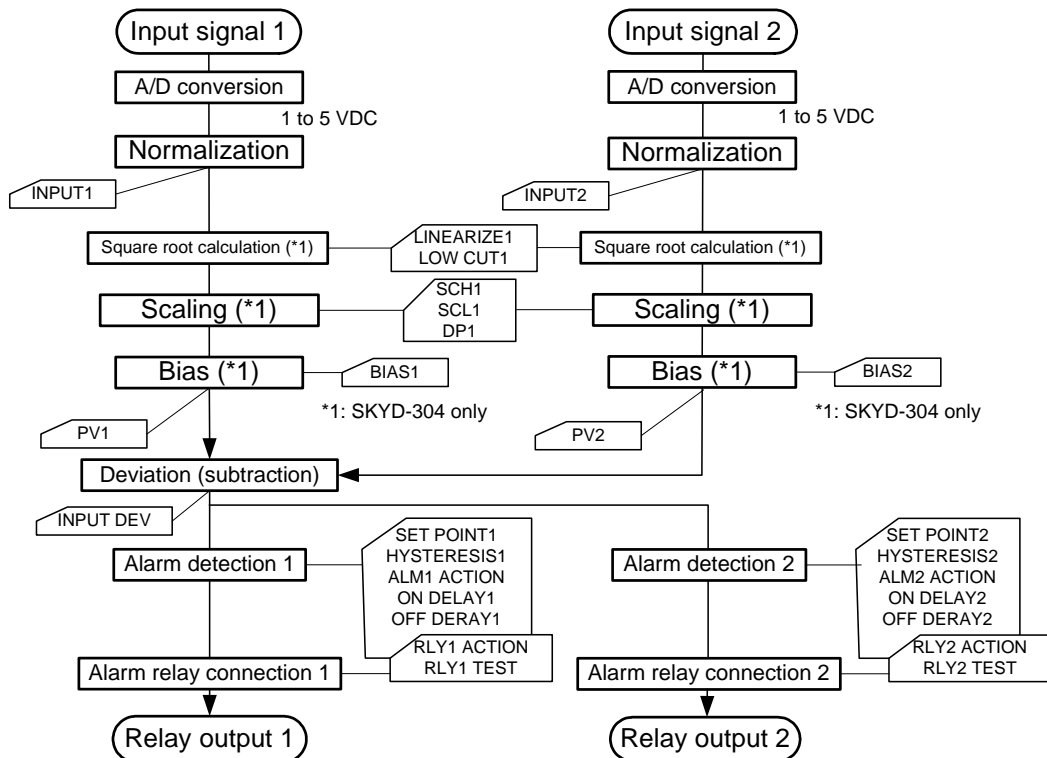


Figure 4-3 Software Function Block Diagram

The alphabet symbols in the figure are the names of BRAIN communication parameters.

In the following descriptions, n is "1" or "2".

- Input processing block  
Functions are the same as SKYD-10x/20x except that there are two inputs.
- Input deviation processing block  
Input deviation INPUT DEV is the value of "PV1 - PV2".
- Alarm detection block  
Functions are the same as SKYD-20x except that the detection target is input deviation INPUT DEV.
- Relay output block  
Functions are the same as SKYD-20x.

## 4.3 Example of Alarm Function Setting

This section describes the alarm function setting showing the example using the alarm function parameters.

### 4.3.1 Condition of Alarm Function

Set the following conditions.

(1) Condition for Alarm 1

The alarm is output when the status where the input value is 80% or more continues for 1 second or more.

The alarm is released when the status where the input value is 70% or less continues for 2 seconds or more.

(2) Condition for Alarm 2

The alarm is output when the input value is 15% or less.

The alarm is released when the input value is 20% or more.

### 4.3.2 Parameters of Alarm Function

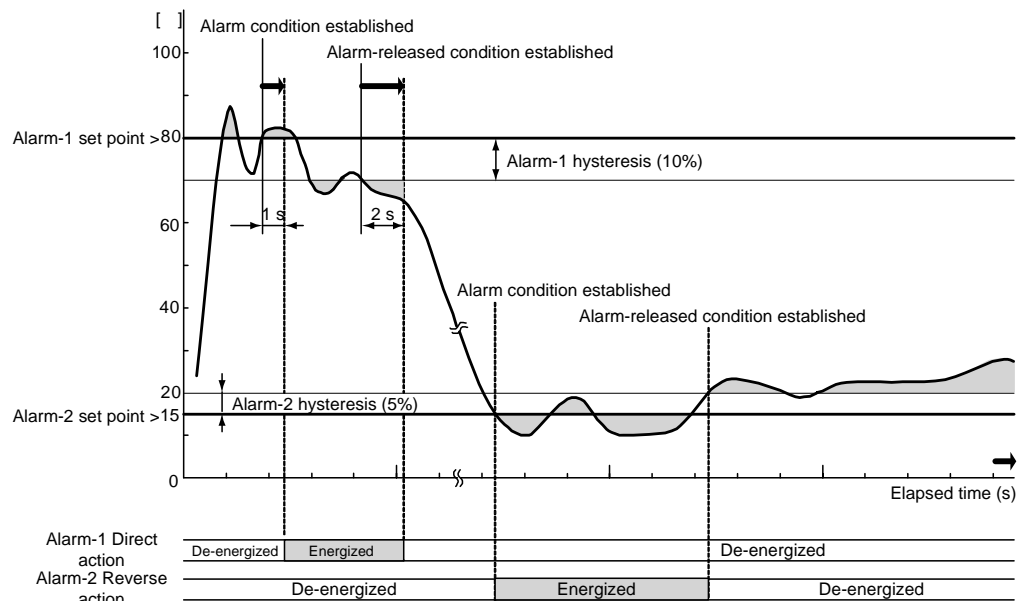
The table below shows the parameters the condition of alarm function described in 4.3.1 is placed to.

**Table 4-1 Table of Parameter Setting Example for Alarm 1 and Alarm 2 (SKYD-20x)**

Item	Alarm 1		Alarm 2	
	Parameter	Set point	Parameter	Set point
Alarm set point	E01: SET POINT1	80%	E02: SET POINT2	15%
Direction of alarm action	E07: ALM1 ACTION	DIRECT	E08: ALM2 ACTION	REVERSE
Alarm hysteresis	E09: HYSTERESIS1	10%	E10: HYSTERESIS2	5%
Alarm ON delay	E15: ON DELAY1	1 s	E16: ON DELAY2	0 s
Alarm OFF delay	E17: OFF DELAY1	2 s	E18: OFF DELAY2	0 s

### 4.3.3 Operating Condition of Alarm Function

Refer to the following figure for operating condition of alarm 1 and alarm 2.



**Figure 4-4 Alarm Action**



## 5. SETTING

### ■ Items to Confirm before Start of Operation

Before you start operation, inspect and confirm the following items:

- (1) Draw out the internal unit from the rack case, and make sure that the specified fuses are properly mounted in the fuse holders at the rear of the internal unit.
- (2) When inserting the internal unit into the rack case, firmly connect the multi-pin connectors for connecting the internal unit and the case.
- (3) Make sure that power plugs are properly connected to the power outlet.
- (4) Make sure that external wiring to the terminal block is properly connected.



#### NOTE

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Refer to Section 7.2, "Action in Fault Condition" for how to detect device error by alarm output.

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# 5.1 Names of Components

The following shows the names of SKYD components.

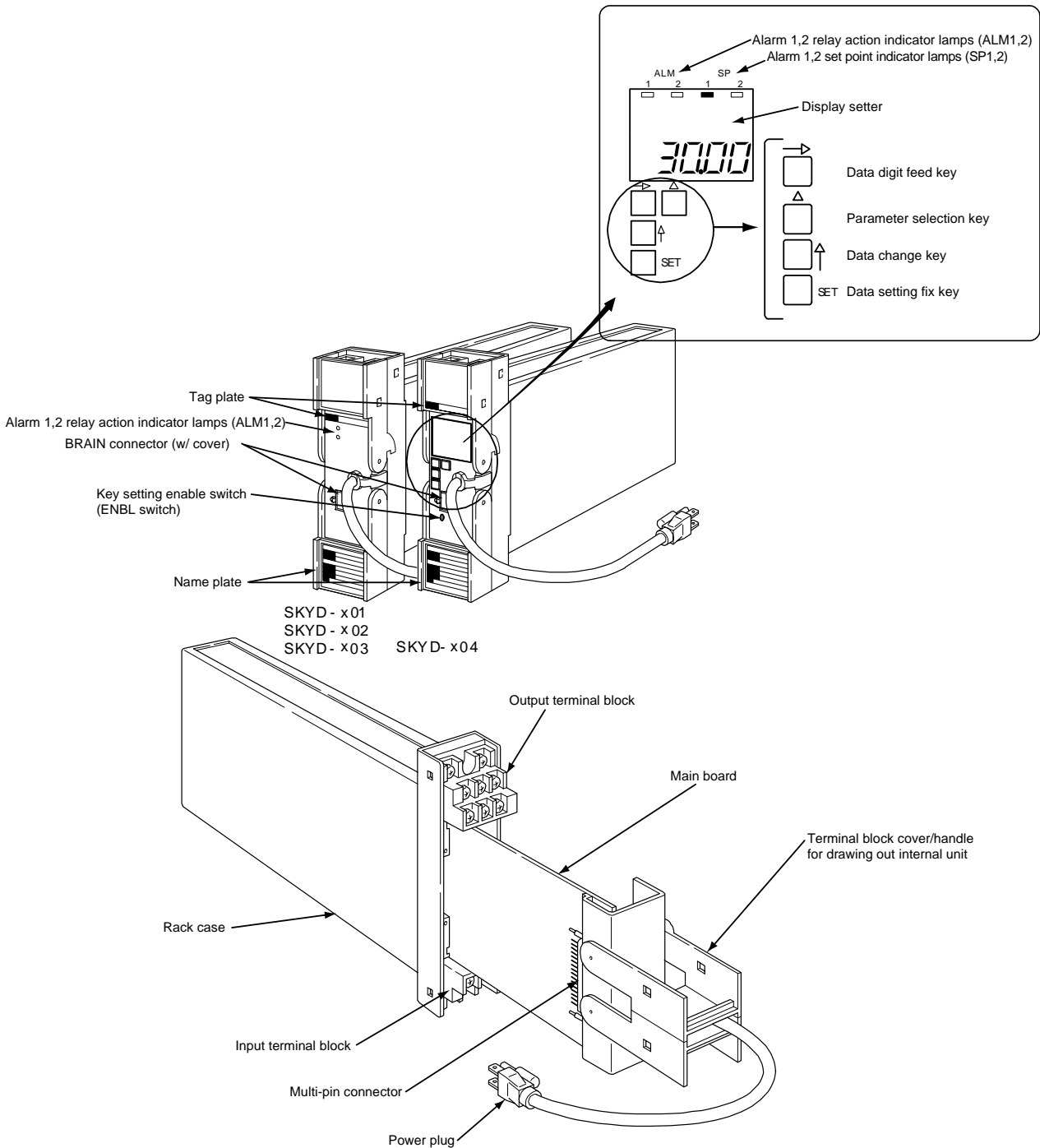


Figure 5-1 Names of Components

## 5.2 Setting Jumper

The SKYD is provided with the following jumpers.

Other SKYDs excluding the SKYD-x04 are not provided with the ALM1, 2 jumpers.

Jumper Code	Jumper Name	Except SKYD-x04	SKYD-x04
W.P.	Parameter Write Protect	Available	Available
ALM1	Alarm 1 action setting jumper	Not available	Available
ALM2	Alarm 2 action setting jumper (except SKYD-10x)	Not available	Available

- Parameter Write Protect jumper

When this jumper is set to ON, changing of parameters by the key switches and Handy Terminal is disabled. "LOC" will be displayed on the display setter if the "→" switch is pressed with the SP1 or SP2 parameter displayed on the display setter.

To cancel the "LOC" display and return to the previous display, press any key.

- Alarm action setting jumper

This jumper is for setting the direction of alarm action.

The table below shows the relationship between direction of alarm action and direction of relay action.

Direction of alarm relay action: De-energized at normal operation

ALMn	Direction of alarm action	Input value < Set point	Set point < Input value
DIR	Direct (high-limit alarm)	Output relay de-energized	Output relay energized
RVS	Reverse (low-limit alarm)	Output relay energized	Output relay de-energized

Direction of alarm relay action: Energized at normal operation

ALMn	Direction of alarm action	Input value < Set point	Set point < Input value
DIR	Direct (high-limit alarm)	Output relay energized	Output relay de-energized
RVS	Reverse (low-limit alarm)	Output relay de-energized	Output relay energized

### 5.2.1 Check of Setting Jumper and its Location

The setting jumpers are located on the main board of the internal unit. Draw out the internal unit, and check the current jumper settings. Current jumper settings can also be checked on the JHT200 Handy Terminal.

Jumper Name	Parameter Name
Parameter Write Protect	A55 : WRT PROTECT
Direction of alarm 1 action	E07 : ALM1 ACTION
Direction of alarm 2 action (except SKYD-10x)	E08 : ALM2 ACTION

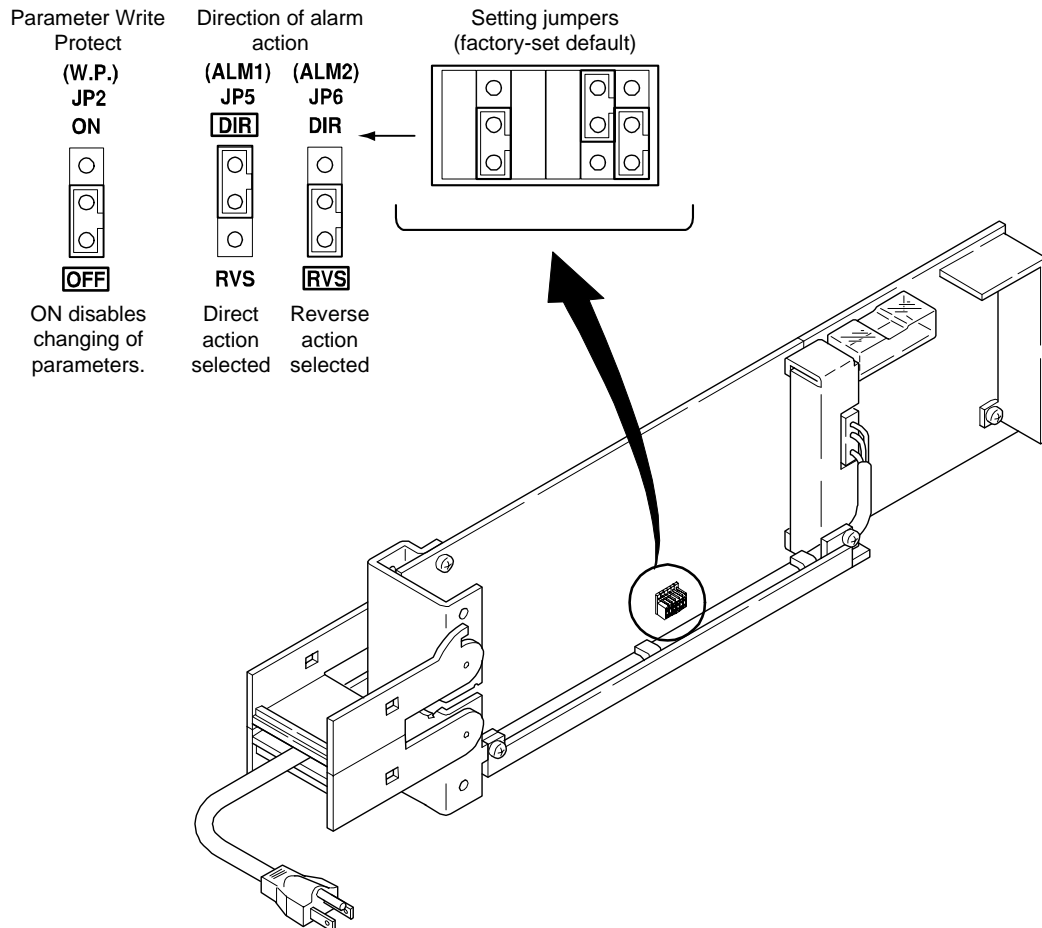


Figure 5-2 Setting Jumper

### 5.2.2 Change of Setting Jumper

Follow the procedure below to change the setting jumpers:

- (a) Pull the terminal block cover toward you to draw out the internal unit from the rack case.
- (b) Check the jumpers on the main board of the internal unit, and change their settings as desired. Use tweezers or another fine-tipped object to change the setting jumpers.
- (c) Return the internal unit to the rack case.
- (d) Return the terminal block cover to its original position.

### 5.3 Setting of Parameters

This instrument has BRAIN communication parameters for specifying functions and adjusting input. Connect JHT200 Handy Terminal <sup>(\*)</sup> to the instrument to display or set parameters (modular jack conversion adapter (E9786WH) is required )

On the SKYD model with display setter (SKYD-x04), input indication (engineering unit) can be displayed and alarm set points can be display/set on the front panel.

For details on parameters, refer to the Parameter Lists.

\*1: BT200 BRAIN Terminal of YOKOGAWA ELECTRIC Corporation can also be used.

#### 5.3.1 Parameter Change Disable Function

The SKYD is provided with a parameter change disable function for preventing parameter settings from being changed by operator error.

Table 5-1 Parameter Change Disable Function

	Disable Setting Method	Disable Cancel Method	Description of Disable Operation
Parameter Write Protect jumper	Set W.P. jumper on the main board to "ON".	Set W.P. jumper on the main board to "OFF".	<ul style="list-style-type: none"> <li>Changing of parameter setting by key switches.</li> <li>Changing of parameter setting by Handy Terminal.</li> </ul>
Enable switch (SKYD-x04 only)	Changes cannot be made if no settings are made for 30 minutes after operating any key switch on the front panel in a setting change enable state.	Press the Enable switch.	<ul style="list-style-type: none"> <li>Changing of parameter setting by key switches.</li> </ul>

#### 5.3.2 Setting of Parameters Using Display Setter (SKYD-x04)

On the SKYD-x04, you can change alarm set point using the display setter on the front panel.

Other parameters are changed using the JHT200 Handy Terminal.

The table below describes the relationship between key switch operations and migration of display states.

Table 5-2 Relationship between Key Switch Operations and Migration of Display States

Key Switch	Display Function			
	Display Mode	Setting Change Mode	Setting Fix Mode	Indicator Out Mode
	Displays the next parameter.	Cancels the newly changed values, returns to the display mode, and displays the next parameter.	Cancels the newly changed values, returns to the display mode, and displays the next parameter.	This mode is entered if no key switches are operated for 30 minutes when the display mode parameter is set to "OFF".  The display mode is returned to if any key switch is pressed in the indicator out mode.
	Advances to the setting change mode when a settable or changeable parameter is displayed in the setting change enabled state. <sup>(*)</sup>	Moves setting digit.	Returns to the setting change mode, and moves to the next digit.	
	Displays the next parameter.	Changes the set point.	No operation	
SET	No operation	Advances to the setting fix mode.	Fixes the set point, and advances to the display mode.	
ENBL	Enters setting change enable state. Enable switch is disabled if the Parameter Write Protect jumper is set to "ON".			

\*1: When the Parameter Write Protect jumper on the main board is set to "ON", the SKYD will not advance to the setting change mode. In this state, "LOC" is displayed on the display setter.

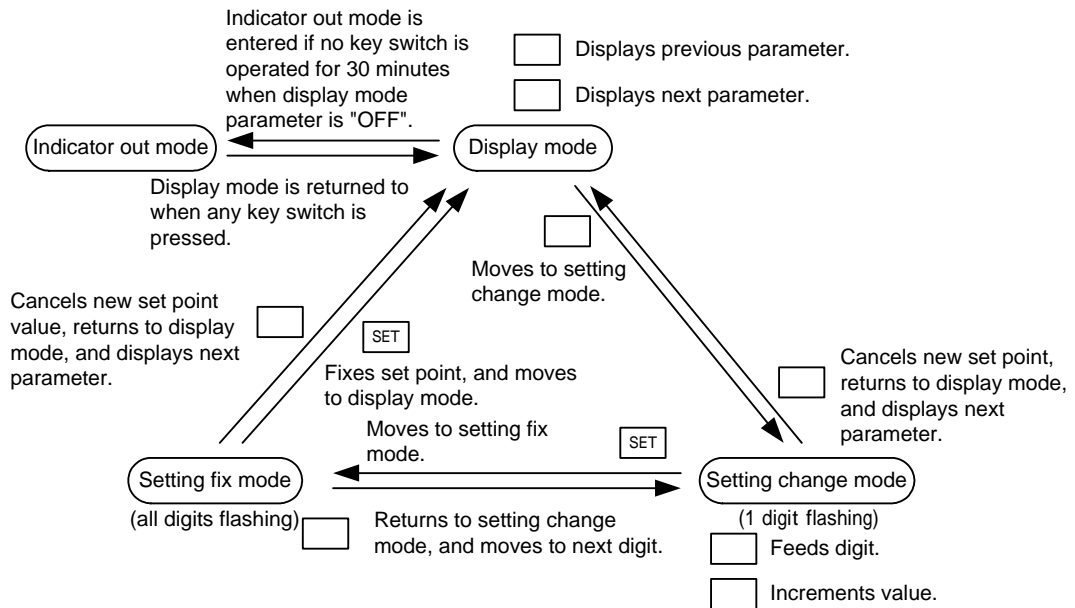


Figure 5-3 Key Switch Operations and Migration of Display States

### Switching the Display

Each press of the key switches the display data.

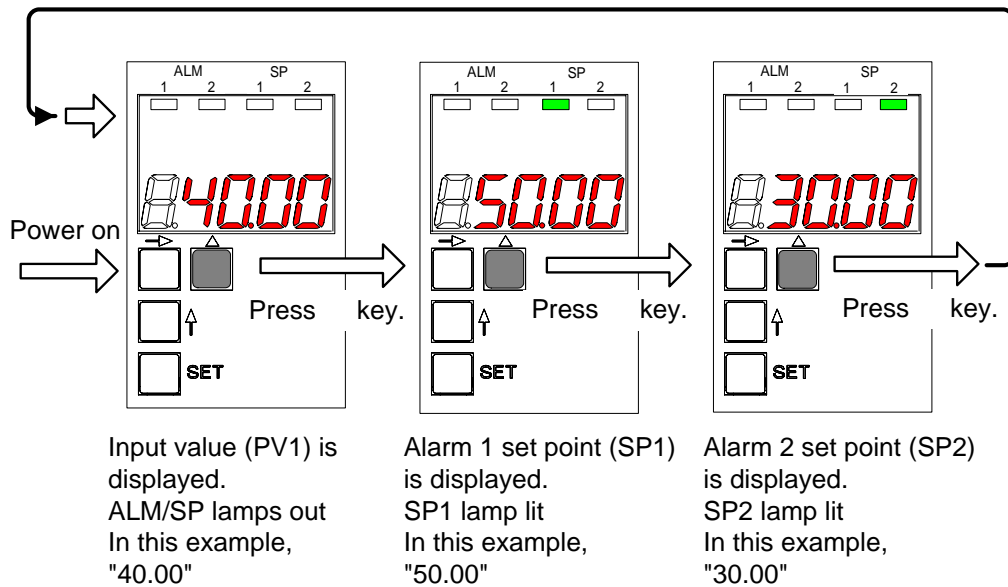


Figure 5-4 Progression of Display Screen

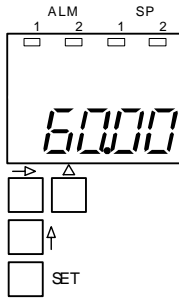
### LED Indicator Lamps

The table below lists the type of LED indicator lamps on the front panel and their lighting conditions.

LED Lamp	Color	Lighting Conditions	Remarks
ALM1	Yellow	Lit when alarm 1 output relay is energized	
ALM2	Yellow	Lit when alarm 2 output relay is energized	SKYD-20x, -30x only
SP1	Green	Lit when alarm 1 set point (SP1) is displayed on the display setter	SKYD-x04 only
SP2	Green	Lit when alarm 2 set point (SP2) is displayed on the display setter	SKYD-204, -304 only

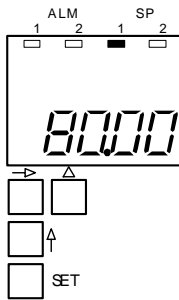
### ■ Setting Parameters

Display the desired parameter (e.g. alarm set point), and follow the procedure below to change its set point.



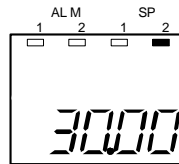
(1) Input value (60.00) is displayed at power ON.

Press the - key. The SP1 lamp lights, and the alarm 1 set point is displayed.



(2) The alarm 1 set point (80.00) is displayed.

Press the - key. In the case of the SKYD-104, the SP1 lamp goes out, and the input value is displayed. In the case of the SKYD-204/304, the SP2 lamp lights, and the alarm 2 set point is displayed.



Alarm 2 set point (30.00) is displayed. (SKYD-204/304 only)

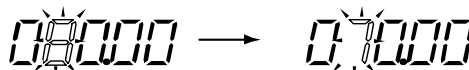
(3) Press the ENBL switch to enter setting change enable state.

(4) Set the alarm set point. (Change the alarm 1 set point to "70.00" from "80.00".) Alarm set points whose SP lamp is lit can be changed.

Press the - key. The uppermost digit on the display flashes. Hold down the key to move the flashing section to the digit on the right.



Press the - key. This increments the value at the flashing digit. Hold down the key to feed the value to "7".



Press the - SET key. All parameter digits flash. Pressing the SET key again causes "70.00" to light. (This fixes the new parameter settings.).

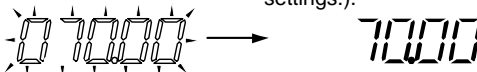


Figure 5-5 Setting Parameters



#### NOTE

When the Parameter Write Protect jumper on the main board is set to "ON", the SKYD will not advance to the setting change mode. In this state, "LOC" is displayed on the display setter.

### ■ Display at Power ON

The model with display setter displays REV NO. (revision number of software for the SKYD) for about 3 seconds after power ON.

Example of display (REV NO.2)



### ■ LOC Display

When "LOC" is displayed, this indicates that parameter settings cannot be changed.

(The Parameter Write Protect jumper on the main board is set to "ON".)

To cancel the "LOC" display and return to the previous display, press any key.

### ■ Indicator Out Mode Display

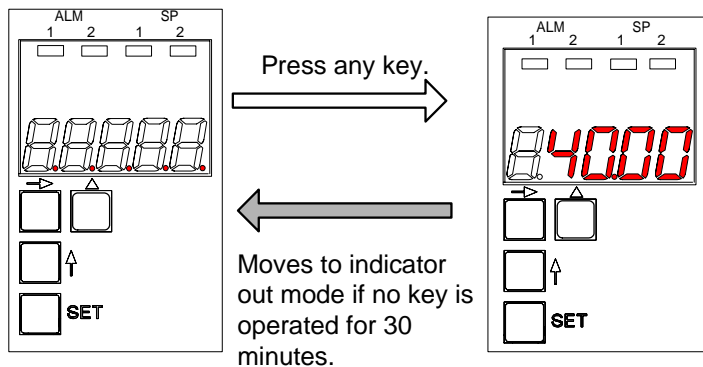
In this mode, only the decimal point is displayed on the display setter.

When the display mode parameter (DSP MODE) is set to "OFF", and no key operation is performed for 30 minutes, the SKYD moves to the indicator out mode.

To cancel this mode and return to the display mode, press any key switch.

I/O signal processing and calculations are performed as usual even in the indicator out mode.

If the self check discovers an error (A/D conversion error, EEPROM error, EEPROMSUM error) in the indicator out mode, this mode is canceled, and the error is displayed. Also, the SKYD does not move to the indicator out mode when an error (A/D conversion error, EEPROM error, EEPROMSUM error) occurs.



Indicator out mode  
Only decimal point is lit.

Normal operation mode

Figure 5-6 Indicator Out Mode



### 5.3.3 Setting of Parameters Using Handy Terminal



#### NOTE

For details of operation and adjusting procedures of JHT200 Handy Terminal, refer to the instruction manual "JHT200 Handy Terminal" (IM JF81-02E).

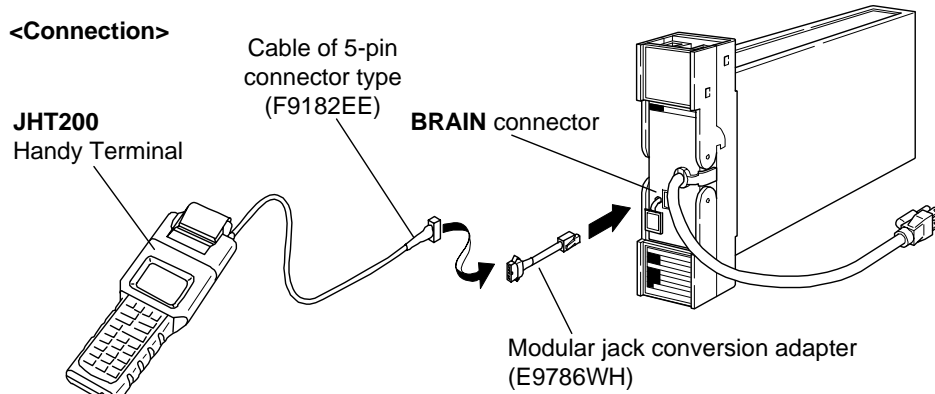


Figure 5-7 Connecting the Handy Terminal

## 5.4 Parameter List

BRAIN communication parameters for SKYD are as follows.

On the SKYD-x04, only the input value can be displayed, and the alarm set point can be displayed and set on the display setter on the front panel. Other, parameters are displayed and set using the Handy Terminal.

### 5.4.1 SKYD-10x Parameter List

No.	Parameter Name	Symbol	Description	Display Conditions
Initial display				
01	Model Name	MODEL	Displays the model name.	Displayed on all
02	Tag Number	TAG NO	Displays the tag number that is set.	
03	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.	
A	Display 1	DISPLAY1		
A01	Analog Input 1	INPUT1	Input value before input processing (square root or scaling) (unit: V)	Displayed on all
A03	PV1	PV1	Input value (engineering unit) after input processing (square root or scaling)	Displayed on SKYD-104
A15	Alarm 1 Relay Display	RLY1 STATUS	Displays the state of the alarm 1 relay. DE-ENERGIZED: De-energized ENERGIZED: Energized	Displayed on all
A54	Status Display	STATUS	Displays the value added to the value (Hex) indicating the self check result. 0000: Normal 0001: EEPROM error 0002: EEPROMSUM error 0004: Low input cut state 0008: Input range exceeded 0010: Setting error 0040: Power interruption during operation 1000: A/D conversion error	
A55	Parameter Write Protect	WRT PROTECT	Displays the state of the Parameter Write Protect jumper. OFF: Setting of parameters enabled ON: Setting of parameters disabled	
A56	Rev No.	REV NO.	Displays the device revision No.	
A58	MENU REV	MENU REV	Displays the revision No. of the parameter group.	
A60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.	

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
B	Display 2	DISPLAY2				
B01	Analog Input 1	Same as item A				
B03	PV1					
B15	Alarm 1 Relay Display					
B60	Self Check					
D	Setting Parameters	SET(I/O)				
D01	Tag Number 1	TAG NO.1	8 alphanumerics can be entered.			Displayed on all
D02	Tag Number 2	TAG NO.2	8 alphanumerics can be entered.			
D03	Comment 1	COMMENT1	8 alphanumerics can be entered.			
D04	Comment 2	COMMENT2	8 alphanumerics can be entered.			
D17	Linearization 1	LINEARIZE1	Specifies square root calculation ON/OFF.	OFF SQR	OFF	Displayed except on SKYD-101
D19	Low Cut 1	LOW CUT1	Specifies low-cut point during square root calculation.	0.3 to 100.0 %	1.0 %	Displayed when LINEARIZE1=SQR
D40	Input Decimal Point Position	DP1	Sets the position of the decimal point for the input scale (SCH1, SCL1).	#####. #####.# ###.## ##.###	####.#	Displayed on SKYD-104
D41	Input Scale L	SCL1	Sets the conversion standard value at 1V input to scale and display the input value in engineering units.	-9999 to 9999 (engineering unit)	0.0	
D42	Input Scale H	SCH1	Sets the conversion standard value at 5V input to scale and displays the input value in engineering units.	-9999 to 9999 (engineering unit)	100.0	
D46	PV1	PV1	Displays the input value after input processing (scaling).			
D47	Input 1 Bias	BIAS1	Adds the bias value to the value after input processing, and displays as the PV1.	-19999 to 32000 (engineering unit) *1	0 (engineering unit) *1	
D51	Display Mode	DSP MODE	Selects the display setter state after 30 minutes elapses after a key switch operation. OFF: Power save mode Only the decimal point is displayed. ON: Constant ON mode Data is displayed at all times regardless of elapsed time.	OFF ON	ON	
D60	Self Check	SELF CHK	Result of self check (GOOD/ERROR) of the self check.			Displayed on all

\*1: Setting range is ±10% of span (EUS) after scaling. This range is initialized when SCH1 and SCL1 are changed.

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
E	Setting Alarm Parameters	SET(ALM)				
E01	Alarm 1 Set Point	SET POINT1	Alarm 1 set point Setting range SKYD-100: -999.9 to 999.9% (*1) SKYD-104: -19999 to 32000 (decimal point position set at DP1) Default SKYD-100: 100.0% SKYD-104: When ALM1 ACTION= DIRECT, SCH1 When ALM1 ACTION= REVERSE, SCL1 On the SKYD-104, this range is initialized when SCH1 and/or SCL1 are changed.			Displayed on SKYD-100/-104
E03	Alarm 1 Set Point	SET POINT1	Alarm 1 set point Setting range (*1) SKYD-101: 0.0 to 100.0 (default: 10.0)			Displayed on SKYD-101
E07	Alarm 1 Action	ALM1 ACTION	Displays the direction (direct/reverse) of action of alarm 1 . The setting can be changed on models except SKYD-104. On the SKYD-104, displays the state of the jumpers on the main board.	DIRECT REVERSE	DIRECT	Displayed on all
E09	Alarm 1 Hysteresis	HYSTERESIS1	Sets the hysteresis until the alarm 1 alarm state is canceled. Setting range Except SKYD-104: 0.0 to 100.0% SKYD-104: 0 to 100% of span (EUS) after scaling Default Except SKYD-104: 2.0% SKYD-104: 2.0% of span (EUS) after scaling This range is initialized when SCH1 and/or SCL1 are changed.			
E15	Alarm 1 ON Delay	ON DELAY1	Sets the dead time until the alarm is output after alarm 1 enters the alarm state.	0 to 999 s	0 s	
E17	Alarm 1 OFF Delay	OFF DELAY1	Sets the dead time until alarm output is stopped after alarm 1 is released from the alarm state.	0 to 999 s	0 s	
E19	Alarm 1 Relay Action	RLY1 ACTION	Specifies the direction of alarm 1 relay action. NRM DE-ENERGIZED: De-energized during normal operation NRM ENERGIZED: Energized during normal operation	NRM DE-ENERGIZED NRM ENERGIZED	NRM DE-ENERGIZED	
E60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			

\*1: For details on the Alarm Setting and Accuracy Warranty Range, see "2.1 Standard Specifications."

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
P	Adjustment Parameters	ADJUST				
P03	Input 1 Zero Adjustment	ZERO ADJ1	Performs zero adjustment (0% side) on input 1. n.nnn V RST n.nnn V INC n.nnn V HINC n.nnn V HDEC n.nnn V DEC n.nnn indicates the current input value. Increase or decrease "n.nnn" until the target value is reached. INC/DEC : Increase/decrease "n.nnn." HINC/HDEC : Increase/decrease "n.nnn" more rapidly than INC/DEC. RST : When a reset is made, the adjustment values return to their factory settings.			Displayed on all
P04	Input 1 Span Adjustment	SPAN ADJ1	Performs span adjustment (100% side) on input 1. The adjustment method is the same as ZERO ADJ1.			
P60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			
Q	Test Parameters	TEST				
Q04	Alarm 1 Forced Output	RLY1 TEST	Forcibly executes relay output regardless of the input state. (*1)	DE-ENERGIZED/ENERGIZED		Display on all.
Q60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			

\*1: After the test ends, press the OK key to cancel the forced output state and set to the normal operation state.

## 5.4.2 SKYD-20x Parameter List

No.	Parameter Name	Symbol	Description	Display Conditions
Initial display				
01	Model Name	MODEL	Displays the model name.	Displayed on all
02	Tag Number	TAG NO	Displays the tag number that is set.	
03	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.	
A	Display 1	DISPLAY1		
A01	Analog Input 1	INPUT1	Input value before input processing (square root or scaling) (unit: V)	Displayed on all
A03	PV1	PV1	Input value (engineering unit) after input processing (square root or scaling)	Displayed on SKYD-204
A15	Alarm 1 Relay Display	RLY1 STATUS	Displays the state of the alarm 1 relay. DE-ENERGIZED: De-energized ENERGIZED: Energized	Displayed on all
A16	Alarm 2 Relay Display	RLY2 STATUS	Displays the state of the alarm 2 relay. DE-ENERGIZED: De-energized ENERGIZED: Energized	
A54	Status Display	STATUS	Displays the value added to the value (Hex) indicating the self check result. 0000: Normal 0001: EEPROM error 0002: EEPROMSUM error 0004: Low input cut state 0008: Input range exceeded 0010: Setting error 0040: Power interruption during operation 1000: A/D conversion error	
A55	Parameter Write Protect	WRT PROTECT	Displays the state of the Parameter Write Protect jumper. OFF: Setting of parameters enabled ON: Setting of parameters disabled	
A56	Rev No.	REV NO.	Displays the device revision No.	
A58	MENU REV	MENU REV	Displays the revision No. of the parameter group.	
A60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.	

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
B	Display 2	DISPLAY2				
B01	Analog Input 1	Same as item A				
B03	PV1					
B15	Alarm 1 Relay Display					
B16	Alarm 2 Relay Display					
B60	Self Check					
D	Setting Parameters	SET(I/O)				
D01	Tag Number 1	TAG NO.1	8 alphanumerics can be entered.			Displayed on all
D02	Tag Number 2	TAG NO.2	8 alphanumerics can be entered.			
D03	Comment 1	COMMENT1	8 alphanumerics can be entered.			
D04	Comment 2	COMMENT2	8 alphanumerics can be entered.			
D17	Linearization 1	LINEARIZE1	Specifies square root calculation ON/OFF.	OFF SQR	OFF	Displayed except on SKYD-201
D19	Low Cut 1	LOW CUT1	Specifies low-cut point during square root calculation.	0.3 to 100.0 %	1.0 %	Displayed when LINEARIZE1=SQR
D40	Input Decimal Point Position	DP1	Sets the position of the decimal point for the input scale (SCH1, SCL1).	#####. ####.# ###.## ##.###	####.#	Displayed on SKYD-204
D41	Input Scale L	SCL1	Sets the conversion standard value at 1V input to scale and display the input value in engineering units.	-9999 to 9999 (engineering unit)	0.0	
D42	Input Scale H	SCH1	Sets the conversion standard value at 5V input to scale and displays the input value in engineering units.	-9999 to 9999 (engineering unit)	100.0	
D46	PV1	PV1	Displays the input value after input processing (scaling).			
D47	Input 1 Bias	BIAS1	Adds the bias value to the value after input processing, and displays as the PV1.	-19999 to 32000 (engineering unit) *1	0 (engineering unit) *1	
D51	Display Mode	DSP MODE	Selects the display setter state after 30 minutes elapses after a key switch operation. OFF: Power save mode Only the decimal point is displayed. ON: Constant ON mode Data is displayed at all times regardless of elapsed time.	OFF ON	ON	
D60	Self Check	SELF CHK	Result of self check (GOOD/ERROR) of the self check.			Displayed on all

\*1: Setting range is ±10% of span (EUS) after scaling. This range is initialized when SCH1 and SCL1 are changed.

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
E	Setting Parameters(alarm)	SET(ALM)				
E01	Alarm 1 Set Point	SET POINT1	Alarm 1 set point Setting range SKYD-200: -999.9 to 999.9% (*1) SKYD-204: -19999 to 32000 (decimal point position set at DP1) Default SKYD-200: 100.0% SKYD-204: When ALM1 ACTION=DIRECT, SCH1 When ALM1 ACTION=REVERSE, SCL1 On the SKYD-204, this range is initialized when SCH1 and/or SCL1 are changed.			Displayed on SKYD-200/-204
E02	Alarm 2 Set Point	SET POINT2	Alarm 2 set point Setting range SKYD-200: -999.9 to 999.9% SKYD-204: -19999 to 32000 (decimal point position set at DP1) Default SKYD-200: 100.0% SKYD-204: When ALM2 ACTION=DIRECT, SCH1 When ALM2 ACTION=REVERSE, SCL1 On the SKYD-204, this range is initialized when SCH1 and/or SCL1 are changed.			Displayed on SKYD-200/-204
E03	Alarm 1 Set Point	SET POINT1	Alarm 1 set point Setting range SKYD-201: 0.0 to 100.0 (default: 10.0)			Displayed on SKYD-201
E04	Alarm 2 Set Point	SET POINT2	Alarm 2 set point Setting range SKYD-201: 0.0 to 100.0 (default: 10.0)			Displayed on SKYD-201
E07	Alarm 1 Action	ALM1 ACTION	Displays the direction (direct/reverse) of action of alarm 1 . The setting can be changed on models except SKYD-204. On the SKYD-204, displays the state of the jumpers on the main board.	DIRECT REVERSE	DIRECT	Displayed on all
E08	Alarm 2 Action	ALM2 ACTION	Displays the direction (direct/reverse) of action of alarm 2 . The setting can be changed on models except SKYD-204. On the SKYD-204, displays the state of the jumpers on the main board.	DIRECT REVERSE	REVERSE	
E09	Alarm 1 Hysteresis	HYSTERESIS1	Sets the hysteresis until the alarm 1 alarm state is canceled. Setting range Except SKYD-204: 0.0 to 100.0% SKYD-204: 0 to 100% of span (EUS) after scaling Default Except SKYD-204: 2.0% SKYD-204: 2.0% of span (EUS) after scaling On the SKYD-204, this range is initialized when SCH1 and/or SCL1 are changed.			
E10	Alarm 2 Hysteresis	HYSTERESIS2	Sets the hysteresis until the alarm 2 alarm state is canceled. The setting range and default are the same as alarm 1 hysteresis. On the SKYD-204, this range is initialized when SCH1 and/or SCL2 are changed.			



No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
E15	Alarm 1 ON Delay	ON DELAY1	Sets the dead time until the alarm is output after alarm 1 enters the alarm state.	0 to 999 s	0 s	Displayed on all
E16	Alarm 2 ON Delay	ON DELAY2	Sets the dead time until the alarm is output after alarm 2 enters the alarm state.	0 to 999 s	0 s	
E17	Alarm 1 OFF Delay	OFF DELAY1	Sets the dead time until alarm output is stopped after alarm 1 is released from the alarm state.	0 to 999 s	0 s	
E18	Alarm 2 OFF Delay	OFF DELAY2	Sets the dead time until alarm output is stopped after alarm 2 is released from the alarm state.	0 to 999 s	0 s	
E19	Alarm 1 Relay Action	RLY1 ACTION	Specifies the direction of alarm 1 relay action. NRM DE-ENERGIZED: De-energized during normal operation NRM ENERGIZED: Energized during normal operation	NRM DE-ENERGIZED  NRM ENERGIZED	NRM DE-ENERGIZED	
E20	Alarm 2 Relay Action	RLY2 ACTION	Specifies the direction of alarm 2 relay action. NRM DE-ENERGIZED: De-energized during normal operation NRM ENERGIZED: Energized during normal operation	NRM DE-ENERGIZED  NRM ENERGIZED	NRM DE-ENERGIZED	
E60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			

\*1: For details on the Alarm Setting and Accuracy Warranty Range, see "2.1 Standard Specifications."

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
P	Adjustment Parameters	ADJUST				
P03	Zero Adjustment (Input 1)	ZERO ADJ1	Performs zero adjustment (0% side) on input 1. n.nnn V RST n.nnn V INC n.nnn V HINC n.nnn V HDEC n.nnn V DEC n.nnn indicates the current input value. Increase or decrease "n.nnn" until the target value is reached. INC/DEC : Increase/decrease "n.nnn." HINC/HDEC : Increase/decrease "n.nnn" more rapidly than INC/DEC. RST : When a reset is made, the adjustment values return to their factory settings.			Displayed on all
P04	Span Adjustment (Input 1)	SPAN ADJ1	Performs span adjustment (100% side) on input 1. The adjustment method is the same as ZERO ADJ1.			
P60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			
Q	Test Parameters	TEST				
Q04	Alarm 1 Forced Output	RLY1 TEST	Forcibly executes relay output regardless of the input state. (*1)	DE-ENERGIZED/ENERGIZED		Displayed on all
Q05	Alarm 2 Forced Output	RLY2 TEST				
Q60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			

\*1: After the test ends, press the OK key to cancel the forced output state and set to the normal operation state.

### 5.4.3 SKYD-30x Parameter List

No.	Parameter Name	Symbol	Description	Display Conditions
Initial display				
01	Model Name	MODEL	Displays the model name.	Displayed on all
02	Tag Number	TAG NO	Displays the tag number that is set.	
03	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.	
A	Display 1	DISPLAY1		
A01	Analog Input 1	INPUT1	Input value before input processing (square root or scaling) (unit: V)	Displayed on SKYD-304
A02	Analog Input 2	INPUT2	Input value before input processing (square root or scaling) (unit: V)	
A08	Input Deviation	INPUT DEV	Deviation value (PV1-PV2) after input processing	Displayed on all
A15	Alarm 1 Relay Display	RLY1 STATUS	Displays the state of the alarm 1 relay. DE-ENERGIZED: De-energized ENERGIZED: Energized	
A16	Alarm 2 Relay Display	RLY2 STATUS	Displays the state of the alarm 2 relay. DE-ENERGIZED: De-energized ENERGIZED: Energized	
A54	Status Display	STATUS	Displays the value added to the value (Hex) indicating the self check result. 0000: Normal 0001: EEPROM error 0002: EEPROMSUM error 0004: Low input cut state 0008: Input range exceeded 0010: Setting error 0040: Power interruption during operation 1000: A/D conversion error	
A55	Parameter Write Protect	WRT PROTECT	Displays the state of the Parameter Write Protect jumper. OFF: Setting of parameters enabled ON: Setting of parameters disabled	
A56	Rev No.	REV NO.	Displays the device revision No.	
A58	MENU REV	MENU REV	Displays the revision No. of the parameter group.	
A60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.	
B	Display 2	DISPLAY2		
B01	Analog Input 1	Same as item A		
B02	Analog Input 2			
B08	Input Deviation			
B15	Alarm 1 Relay Display			
B16	Alarm 2 Relay Display			
B60	Self Check			

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions	
D	Setting Parameters	SET(I/O)					
D01	Tag Number 1	TAG NO.1	8 alphanumerics can be entered.			Displayed on all	
D02	Tag Number 2	TAG NO.2	8 alphanumerics can be entered.				
D03	Comment 1	COMMENT1	8 alphanumerics can be entered.				
D04	Comment 2	COMMENT2	8 alphanumerics can be entered.				
D17	Input 1 Square Root Calculation	LINEARIZE1	Specifies square root calculation ON/OFF.	OFF SQR	OFF	Displayed on SKYD-304	
D19	Input 1 Low-cut	LOW CUT1	Specifies low-cut point during square root calculation.	0.3 to 100.0 %	1.0 %	Displayed on SKYD-304 and when LINEARIZE1=SQR	
D40	Input Decimal Point Position	DP1	Sets the position of the decimal point for the input scale (SCH1, SCL1).	#####. #####.# ###.## ##.###	#####.#	Displayed on SKYD-304	
D41	Input Scale L	SCL1	Sets the conversion standard value at 1V input to scale and display the input value in engineering units.	-9999 to 9999 (engineering unit)	0.0		
D42	Input Scale H	SCH1	Sets the conversion standard value at 5V input to scale and displays the input value in engineering units.	-9999 to 9999 (engineering unit)	100.0		
D46	PV1	PV1	Displays the input value after input processing (scaling).				
D47	Input 1 Bias	BIAS1	Adds the bias value to the value after input processing, and displays as the PV1.	-19999 to 32000 (engineering unit) *1	0 (engineering unit) *1		
D48	PV2	PV2	Displays the input value after input processing (scaling).				
D49	Input 2 Bias	BIAS2	Adds the bias value to the value after input processing, and displays as the PV2.	-19999 to 32000 (engineering unit) *1	0 (engineering unit) *1		
D51	Display Mode	DSP MODE	Selects the display setter state after 30 minutes elapses after a key switch operation. OFF: Power save mode Only the decimal point is displayed. ON: Constant ON mode Data is displayed at all times regardless of elapsed time.	OFF ON	ON		
D60	Self Check	SELF CHK	Result of self check (GOOD/ERROR) of the self check.				Displayed on all

\*1: Setting range is  $\pm 10\%$  of span (EUS) after scaling. This range is initialized when SCH1 and SCL1 are changed.

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
E	Setting Parameters (alarm)	SET(ALM)				
E05	Alarm 1 Set Point	SET POINT1	Alarm 1 set point Setting range SKYD-302: -999.9 to 999.9% (*1) SKYD-304: -19999 to 32000 (decimal point position set at DP1) Default SKYD-302: 100.0% SKYD-304: When ALM1 ACTION= DIRECT, SCH1-SCL1 When ALM1 ACTION= REVERSE, SCL1-SCH1 On the SKYD-304, this range is initialized when SCH1 and/or SCL1 are changed.			Display on all
E06	Alarm 2 Set Point	SET POINT2	Alarm 2 set point Setting range SKYD-302: -999.9 to 999.9% (*1) SKYD-304: -19999 to 32000 (decimal point position set at DP1) Default SKYD-302: -100.0% SKYD-304: When ALM2 ACTION=DIRECT, SCH1-SCL1 When ALM2 ACTION=REVERSE, SCL1-SCH1 On the SKYD-304, this range is initialized when SCH1 and/or SCL1 are changed.			
E07	Alarm 1 Action	ALM1 ACTION	Displays the direction (direct/reverse) of action of alarm 1 . The setting can be changed on models except SKYD-304. On the SKYD-304, displays the state of the jumpers on the main board.	DIRECT REVERSE	DIRECT	
E08	Alarm 2 Action	ALM2 ACTION	Displays the direction (direct/reverse) of action of alarm 2 . The setting can be changed on models except SKYD-304. On the SKYD-304, displays the state of the jumpers on the main board.	DIRECT REVERSE	REVERSE	
E09	Alarm 1 Hysteresis	HYSTERESIS1	Sets the hysteresis until the alarm 1 alarm state is canceled. Setting range SKYD-302: 0.0 to 100.0% SKYD-304: 0 to 100% of span (EUS) after scaling Default SKYD-302: 2.0% SKYD-304: 2.0% of span (EUS) after scaling On the SKYD-304, this range is initialized when SCH1 and/or SCL1 are changed.			Displayed on all
E10	Alarm 2 Hysteresis	HYSTERESIS2	Sets the hysteresis until the alarm 2 alarm state is canceled. The setting range and default are the same as alarm 1 hysteresis. On the SKYD-304, this range is initialized when SCH1 and/or SCL1 are changed.			
E15	Alarm 1 ON Delay	ON DELAY1	Sets the dead time until the alarm is output after alarm 1 enters the alarm state.	0 to 999 s	0 s	
E16	Alarm 2 ON Delay	ON DELAY2	Sets the dead time until the alarm is output after alarm 2 enters the alarm state.	0 to 999 s	0 s	

\*1: For details on the Alarm Setting and Accuracy Warranty Range, see "2.1 Standard Specifications."

No.	Parameter Name	Symbol	Description	Setting Range	Default	Display Conditions
E17	Alarm 1 OFF Delay	OFF DELAY1	Sets the dead time until alarm output is stopped after alarm 1 is released from the alarm state.	0 to 999 s	0 s	Displayed on all
E18	Alarm 2 OFF Delay	OFF DELAY2	Sets the dead time until alarm output is stopped after alarm 2 is released from the alarm state.	0 to 999 s	0 s	
E19	Alarm 1 Relay Action	RLY1 ACTION	Specifies the direction of alarm 1 relay action. NRM DE-ENERGIZED: De-energized during normal operation NRM ENERGIZED: Energized during normal operation	NRM DE-ENERGIZED NRM ENERGIZED	NRM DE-ENERGIZED	
E20	Alarm 2 Relay Action	RLY2 ACTION	Specifies the direction of alarm 2 relay action. NRM DE-ENERGIZED: De-energized during normal operation NRM ENERGIZED: Energized during normal operation	NRM DE-ENERGIZED NRM ENERGIZED	NRM DE-ENERGIZED	
E60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			
P	Adjustment Parameters	ADJUST				
P03	Zero Adjustment (Input 1)	ZERO ADJ1	Performs zero adjustment (0% side) on input 1. n.nnn V RST n.nnn V INC n.nnn V HINC n.nnn V HDEC n.nnn V DEC n.nnn indicates the current input value. Increase or decrease "n.nnn" until the target value is reached. INC/DEC : Increase/decrease "n.nnn." HINC/HDEC : Increase/decrease "n.nnn" more rapidly than INC/DEC. RST : When a reset is made, the adjustment values return to their factory settings.			Displayed on Rev No.3 or later
P04	Span Adjustment (Input 1)	SPAN ADJ1	Performs span adjustment (100% side) on input 1. The adjustment method is the same as ZERO ADJ1.			
P05	Zero Adjustment (Input 2)	ZERO ADJ2	Zero adjustment (0% side) of input 2 Adjustment method is the same as ZERO ADJ1. • On SKYD-304 only			
P06	Span Adjustment (Input 2)	SPAN ADJ2	Span adjustment (100% side) of input 2 Adjustment method is the same as ZERO ADJ1. • On SKYD-304 only			
P07	Zero Adjustment (Input 1)	ZERO ADJ1	Zero adjustment (0% side) of input 1 <b>Adjustment method is the same as P03.</b>	RESET EXCUTE	RESET	Displayed on Rev No.1 and No.2
P08	Span Adjustment (Input 1)	SPAN ADJ1	Span adjustment (100% side) of input 1 <b>Adjustment method is the same as P04.</b>	RESET EXCUTE	RESET	
P60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			Displayed on all
Q	Test Parameters	TEST				
Q04	Alarm 1 Forced Output	RLY1 TEST	Forcibly executes relay output regardless of the input state. (*1)	DE-ENERGIZED		Displayed on all
Q05	Alarm 2 Forced Output	RLY2 TEST		ENERGIZED		
Q60	Self Check	SELF CHK	Displays the result (GOOD/ERROR) of the self check.			

\*1: After the test ends, press the OK key to cancel the forced output state and set to the normal operation state.

## 6. MAINTENANCE

This chapter describes the simple maintenance procedures and fuse replacements that can be done in the instrument room or service shop.

### 6.1 Test Equipments

For efficient maintenance of this alarm unit, it is recommended that the user have the following test equipment manufactured by Yokogawa or their equivalent.

Device	Model Name	Number of Units	Remarks
DC voltage/current standard	7651	1 each	2 units are required in the case of the deviation alarm
Analog tester	2415	1	
Handy Terminal	JHT200 (BT200)	1	
Modular jack conversion adapter	Part No. E9786WH	1	

### 6.2 Check of Input

The JHT200 Handy Terminal is required for checking input.



#### NOTE

- For details of operation and adjusting procedures of JHT200 Handy Terminal, refer to the instruction manual "JHT200 Handy Terminal" (IM JF81-02E).
- Do not turn off the power of the instrument during adjustment.

#### 6.2.1 Check for SKYD-10x and SKYD-20x

Only one input is supported on the SKYD-10x/20x.

The adjustment parameters are as follows:

P3: Zero Adjustment (Input 1)

P4: Span Adjustment (Input 1)

For details on adjusting these parameters, refer to the instruction manual "JHT200 Handy Terminal (IM JF81-02E)."

#### 6.2.2 Check for SKYD-30x

Two inputs are supported on the SKYD-30x. Perform "6.2.1 Check for SKYD-10x/20x" for both Input 1 and Input 2.

The adjustment parameters are as follows:

P3: Zero Adjustment (Input 1) (Rev No.3 or later models)

P4: Span Adjustment (Input 1) (Rev No.3 or later models)

P7: Zero Adjustment (Input 1) (Rev No.1 or No.2 models)

P8: Span Adjustment (Input 1) (Rev No.1 or No.2 models)

P5: Zero Adjustment (Input 2) (Rev No.3 or later models)

P6: Span Adjustment (Input 2) (Rev No.3 or later models)

## 6.3 Replacement of Fuse

When the fuse blows or requires replacement, replace it according to the following procedure. Recommended replacement interval: About 3 years.

Before replacing a fuse, turn off the power to the instrument.



### NOTE

- When a fuse has blown, check for the cause first because a fuse itself may not be responsible for the problem. Then replace the fuse.
- Use the dedicated fuse (S9510VK). Do not use a fuse for other products.

- (1) Remove the fuse holder cap, then pull the fuse out in the direction shown in Figure 6-1.
- (2) When installing a new fuse, use a fuse with the correct rating. Fasten the cap securely.

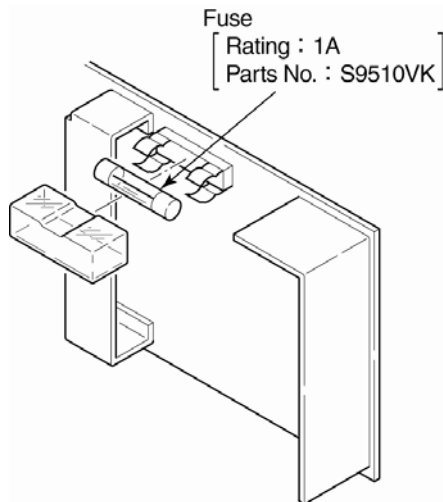


Figure 6-1 Replacement of Fuse

## 6.4 Replacement of Capacitor

Degradation of the aluminum electrolytic capacitor used in the power supply unit depends on operating temperature condition or operating environment.

Recommended replacement interval: 5 to 10 years.



### NOTE

- Ask your nearest Yokogawa sales staff to replace the capacitor.
- Do not replace the capacitor by yourself, because the parts number of power supply unit (refer to CMPL 01B04K01-02E) and capacitor to be used are different according to the power supply specifications.



## 6.5 Replacement of Relays

The relays used for alarm action are influenced and deteriorate according to the connected load and number of ON/OFF switching operations. We recommend replacing relays at the following replacement cycle:

600,000 ON/OFF switching operations with rated load connected  
(equivalent to 10 years with one operation every 10 minutes)



### NOTE

- 
- Ask your nearest Yokogawa sales staff to replace relays.
  - Do not replace relays by yourself, because the parts number of the relays to be used are different according to the relay specifications.
-



# 7. TROUBLESHOOTING

If any fault occurs in the instrument, note down the symptoms, and follow Section 7.1 Troubleshooting Flowchart.

To find the fault, first wire the instruments according to the maintenance wiring diagram, apply an input signal, and note down the symptoms.

If the fault also requires replacement of the power supply unit, main board or display, or is difficult to find, contact your nearest Yokogawa sales staff.

## 7.1 Troubleshooting Flowchart

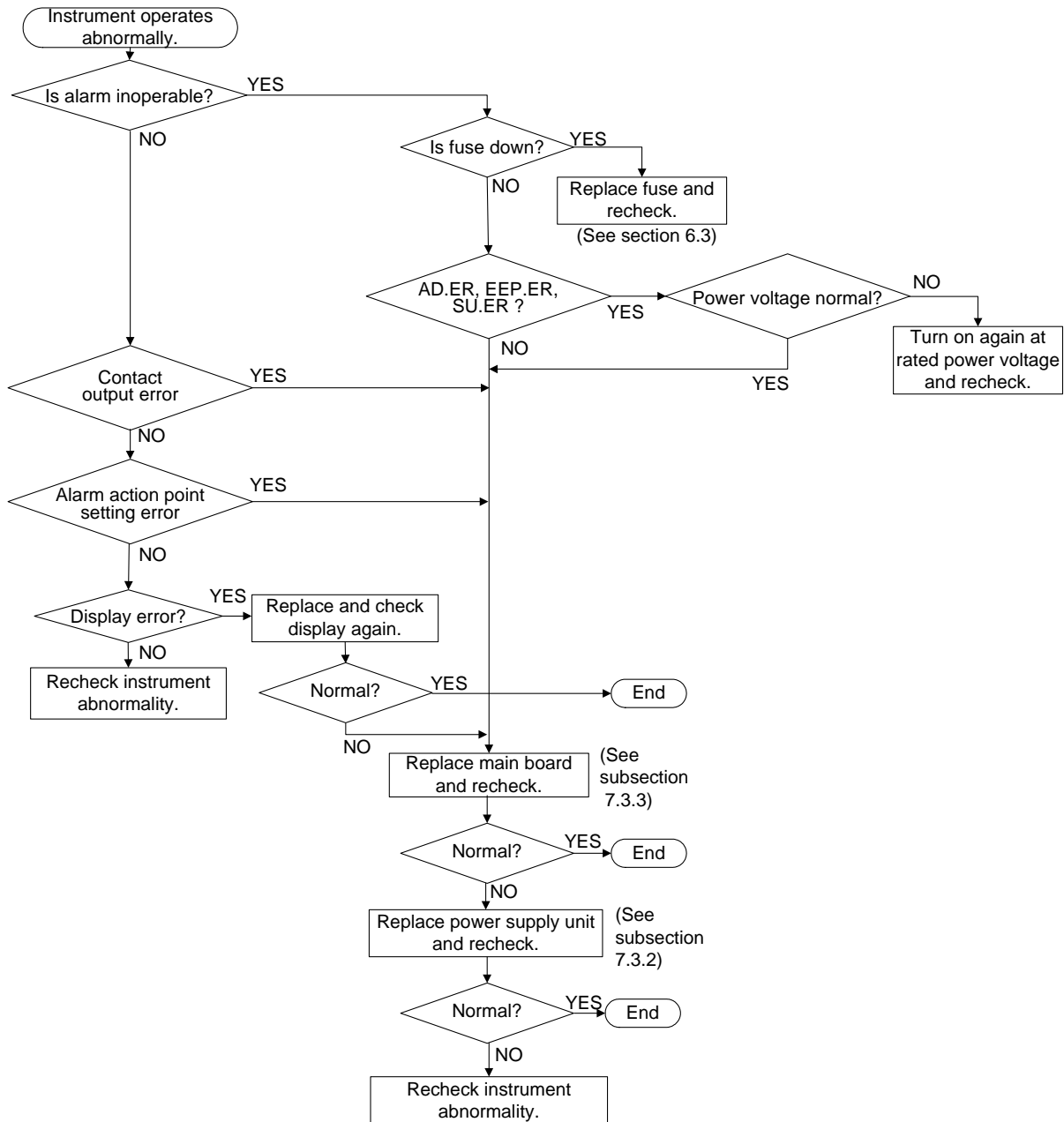


Figure 7-1 Troubleshooting Flowchart

## 7.2 Action in Fault Condition

The SKYD has a self check function for detecting device errors on the actual SKYD itself. Details of SKYD errors can be confirmed on the display setter on the front panel and in the STATUS parameter using the JHT200 Handy Terminal.

The blinking error display means failure.

Indication on Display Setter (*1)	Indication on Handy Terminal			Device Operation	Cause of Error	Remedy
	STATUS (*2)	SELF CHK	Error Information			
Out				Same state as power OFF Lamp: All out Alarm output: NO: Open, NC: Closed Key switch: Disabled Communications: Stopped	Hardware error	Replace the main board.
Out				Lamp: All out Alarm output: Normal Key switch: Disabled Communications: Normal action	Power supply error, broken fuse	Replace power board. Replace fuse.
Out				Lamp: All out Alarm output: Normal Key switch: Disabled Communications: Normal action	Display malfunction	Replace the display.
<b>AdEr</b> (AD.ER) Blinking	1000	ERROR	AD ERROR	Lamp: All out Alarm output: NO: Open, NC: Closed Key switch: Disabled Communications: Unstable	A/D conversion error	Replace the main board.
<b>EEPEr</b> (EEP.ER) Blinking	0001	ERROR	EEPROM ERROR	Lamp: All out Alarm output: NO: Open, NC: Closed Key switch: Disabled Communications: Unstable	EEPROM error	
<b>SUEr</b> (SU.ER) Blinking	0002	ERROR	EEPROM SUM ERROR	Lamp: All out Alarm output: NO: Open, NC: Closed Key switch: Disabled Communications: Unstable	EEPROMSUM error (Parameter error)	Replace the main board.
	0008	ERROR	INPUT OVER RANGE	Lamp: Normal action Alarm output: NO: Open, NC: Closed Key switch: Enabled Communications: Normal action	Out of input range -25 to +125%	
	0010	ERROR	RANGE SET ERROR	Lamp: Normal action Alarm output: Normal Key switch: Enabled Communications: Normal action	SCH1 and SCL1 are same values.	Set SCH1 or SCL1 again.
	0004	GOOD	LOW_CUT	Lamp: Normal action Alarm output: Normal Key switch: Enabled Communications: Normal action	Input at low-cut point or less	
	0040	GOOD	None	Lamp: Normal action Alarm output: Normal Key switch: Enabled Communications: Normal action	Power interruption during operation	Write "0000" at the STATUS display on the Handy Terminal.
	0000	GOOD	-	-	-	-

- Note 1: On the SKYD-x04, the error details are indicated in alphabet characters. Note, however, that blinking errors are also displayed when parameter set point are displayed. When two or more errors occur, high priority errors are displayed. The table shows the errors in order of priority.
- Note 2: STATUS error code is to be the addition display (hexadecimal number) when two errors or more occur.



### NOTE

If any of the following errors occurs, alarm output is de-energized. Set "NRM ENERGIZED" (normally energized) to the BRAIN communication parameters E19 and E20 to detect the following errors by alarm output contacts.

Hardware error, Power supply error, Broken fuse, A/D conversion error, EEPROM malfunction and Parameter error.

## 7.3 Replacement of Parts



### WARNING

Replacement of parts must be performed by trained service personnel with the required electrical knowledge and skills. If customer service personnel are to replace parts, first thoroughly read this user's manual to familiarize yourself with the procedure.

### 7.3.1 Replacement Procedure

The following replacement procedures are described:

- Replacement of Power Supply Unit
- Replacement of Main Board
- Replacement of Display

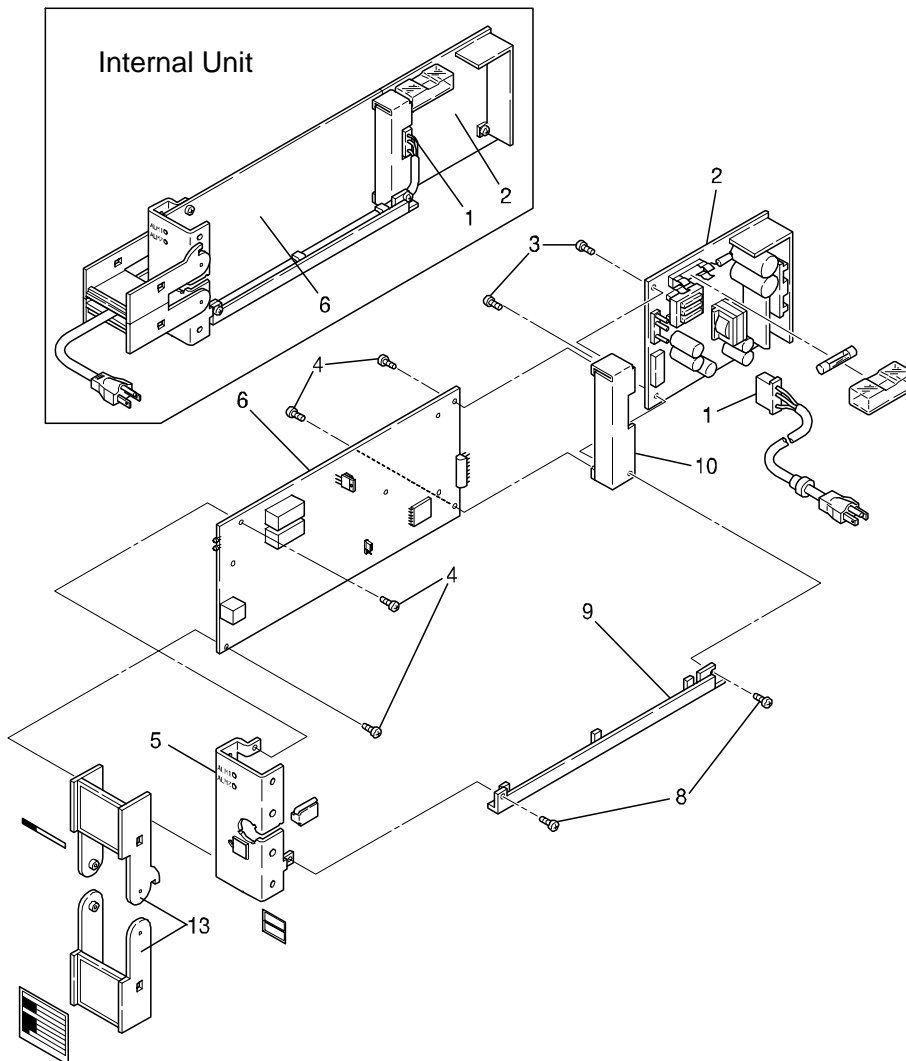


Figure 7-2 Disassembled View

**NOTE**

- 
- Limit the number of disassembled parts to a minimum when disassembling the SKYD during replacement of parts.
  - Perform disassembly and assembly carefully.
- 

### 7.3.2 Replacement of Power Supply Unit

- (a) Pull the terminal cover (13) toward you to draw out the internal unit from the rack case.
- (b) Unplug the connector (1) from the power supply unit (2).
- (c) Remove two screws (3) to separate the power supply unit (2) from the bracket (10).
- (d) Assemble the new power supply unit following steps (c) through (a).

**NOTE**

- 
- Use the power supply unit for style R for replacement (refer to CMPL).
  - The power supply unit of former style without compatibility cannot be used.
- 

### 7.3.3 Replacement of Main Board

- (a) Remove the power supply unit (2).  
(Refer to Subsection 7.3.2 for operating procedure.)
- (b) Remove two screws (8) to separate the bracket (9).
- (c) Remove four screws (4) to separate the bracket (10) and the front bracket (5) from the main board (6).
- (d) Assemble the new main board following steps (c) through (a).

### 7.3.4 Replacement of Display (SKYD-x04 only)

- (a) Remove the connector (1) from the power supply unit (2).
- (b) Remove two screws (8) to separate the bracket (9).
- (c) Remove two screws (4) to separate the front bracket (5) from the main board (6).
- (d) Assemble the new front bracket following steps (c) through (a).

# Appendix /TB Power Supply Terminal Connections (Option)

## Appendix-1 GENERAL

If you specify the optional terminal block (option suffix code /TB), the power supply is connected directly to the terminal block. So, drawing out the internal unit requires turning off the power supply and disconnecting the wiring from the terminal block.

## Appendix-2 APPLICABLE INSTRUMENTS

Model	Description
STED	mV, Temperature and Potentiometer/Voltage Converters
SKYD	Alarm Unit
SALD	mV and Temperature Alarm Unit
SDAU	Digital Alarm Unit
SPLR	Programmable Computing Unit
SIND	Integrator
SISD	Isolator
SDBT	Distributor (for 1 point)
SDBS	Distributor (for 4 points)
SDBU-21	Distributor (for 1 point)

## Appendix-3 NAMES OF COMPONENTS AND POWER TERMINAL SYMBOLS

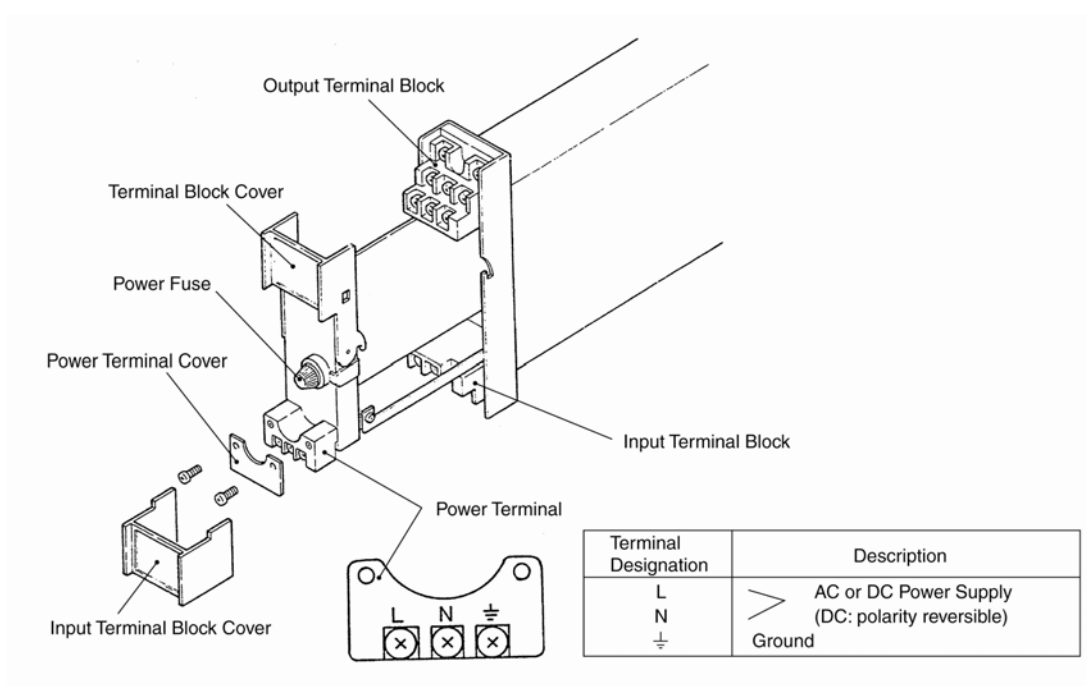


Figure 1 Names of Parts and Power Terminal

## Appendix-4 POWER SUPPLY AND GROUND WIRING

(1) All cable ends must be furnished with crimp-on type solderless lugs (for 4 mm screws).

(2) Examples of applicable cables:

Cross-sectional area of the cable conductor: 2.0 mm<sup>2</sup> \*

For the power supply, use cable having a cross-sectional area of at least 1.25 mm<sup>2</sup>.

Applicable cable: 600 V PVC insulated cable (IV) stranded wires, conforming to JIS C3307.

PVC insulated cables for electric appliances (KIV) stranded wires, conforming to JIS C3316.

Note \*: Power supply cables should be determined from the instrument power consumption. They must have conductors with cross-sectional area of at least 1.25mm<sup>2</sup>.

(3) Wirings to power supply and ground terminals should be made after completion of signal terminal wirings.

(When signal terminal wirings are made after completion of power supply wiring, pull the internal unit approximately half way out of the housing. Do not remove the power terminal block.)

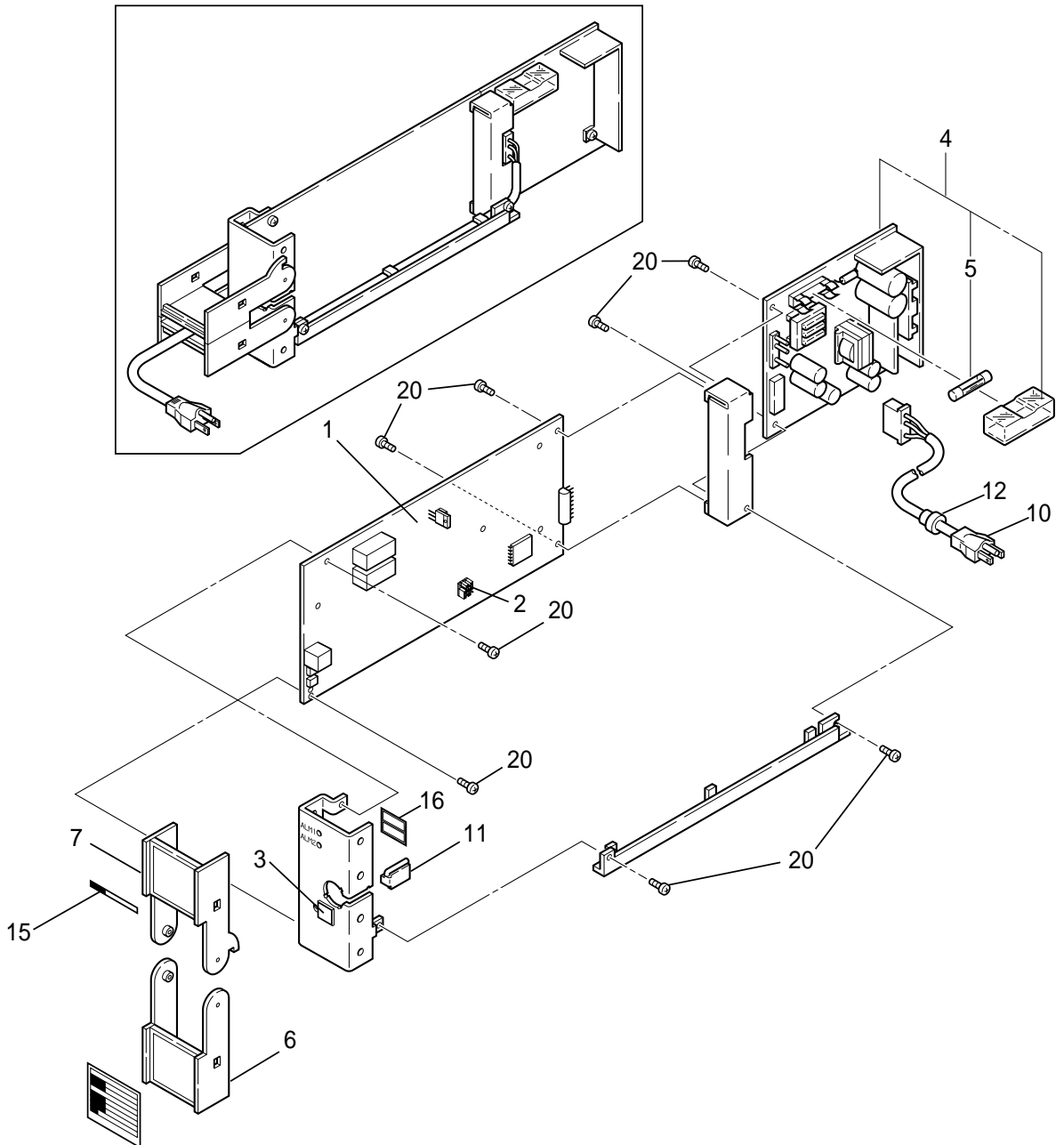
(4) After completing the power supply and ground wiring, mount the power terminal cover.



# Customer Maintenance Parts List

Model SKYD (Style R)  
Alarm Unit

YEW SERIES 80

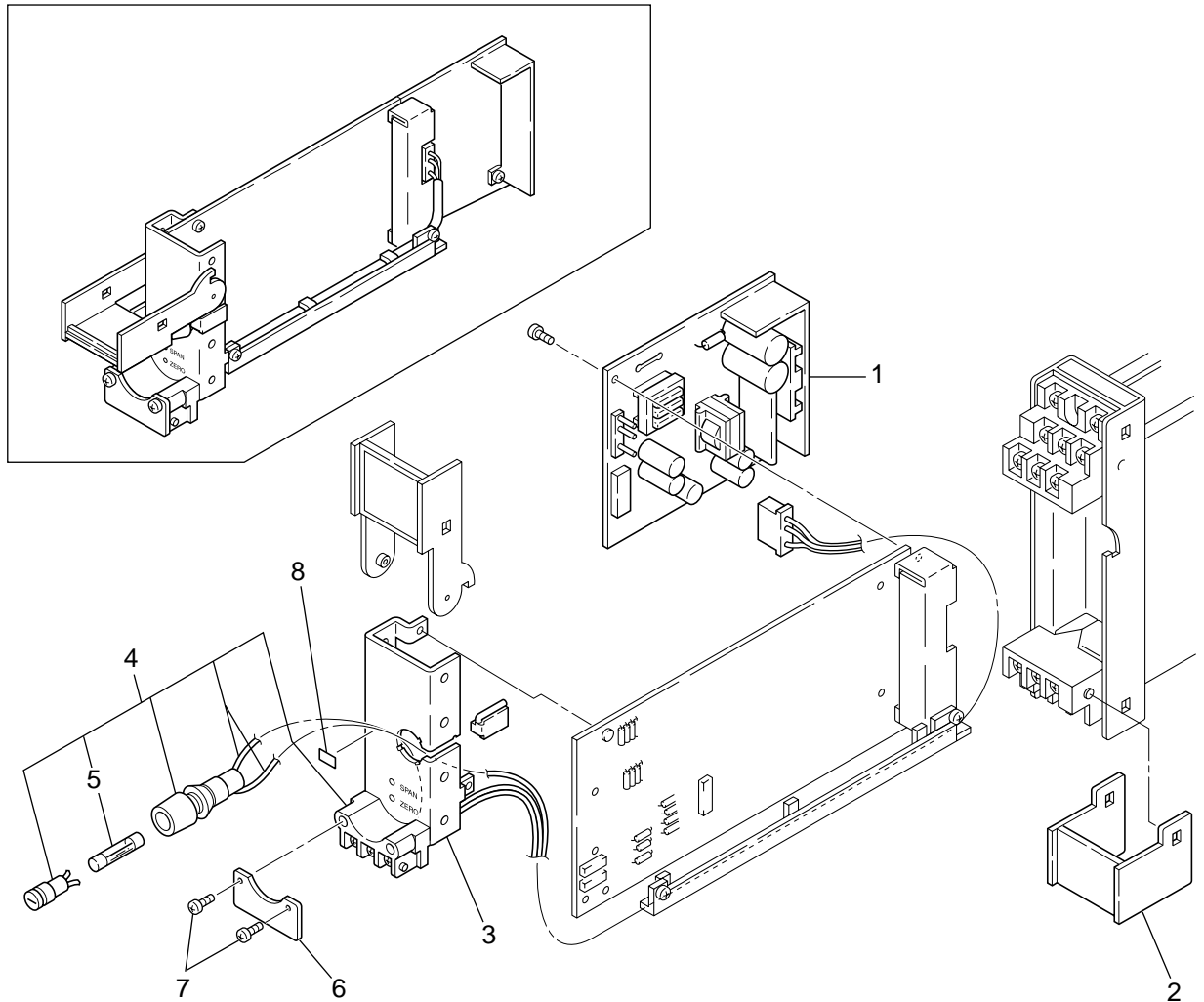


Item	Part No.	Qty								Description	
		Model	SKYD-100	SKYD-101	SKYD-104	SKYD-200	SKYD-201	SKYD-204	SKYD-302		SKYD-304
1	L3040DA	1	1								Main Board Assembly
	L3040DB				1	1					Main Board Assembly
	L3040DC							1			Main Board Assembly
	L3040DD			1							Main Board Assembly
	L3040DE						1				Main Board Assembly
	L3040DF								1		Main Board Assembly
2	A1211JS	1	1	1	1	1	1	1	1	1	Socket & Holder
3	L4040EA	1	1	1	1	1	1	1	1	1	Cap
4	L3040YB	1	1	1	1	1	1	1	1	1	Power Supply Unit (for 100V Version)
	L3040YS	1	1	1	1	1	1	1	1	1	Power Supply Unit (for 220V Version)
5	S9510VK	1	1	1	1	1	1	1	1	1	Fuse(1A)
6	E9713CA	1	1	1	1	1	1	1	1	1	Cover
7	E9713CK	1	1	1	1	1	1	1	1	1	Cover
10	E9713EG	1	1	1	1	1	1	1	1	1	Cable Assembly(for 100V Version)
	E9713FS	1	1	1	1	1	1	1	1	1	Cable Assembly(for 220V Version)
11	E9713CE	1	1	1	1	1	1	1	1	1	Cover
12	S9079PB	1	1	1	1	1	1	1	1	1	Bushing
15	Y9422NP	1	1	1	1	1	1	1	1	1	Tag No. Label (blank)
16	L4040JA	1	1	1	1	1	1	1	1	1	Label (blank)
20	Y9306JB	8	8	8	8	8	8	8	8	8	Pan H. Screw, M3x6

# Customer Maintenance Parts List

/TB  
Power Supply Terminals  
For Rack-Mounted Instruments  
(Option)

YEW SERIES 80



Item	Part No.	Qty	Description
1	—	1	Power Supply Unit (see Table 1)
2	E9713CJ	1	Cover
3	—	1	Bracket (see Table 2)
4	E9713ET	1	Terminal Assembly
5	S9510VK	1	Fuse (1A)
6	E9713CV	1	Cover
7	Y9306JB	2	Pan H. Screw, M3 × 6
8	E9714DM	1	Label (1A/250V)

**Table 1. Power Supply Unit Part Number.**

Applicable Instruments Model	Power Supply Unit Part No.	
	100 V Version	200 V Version
SPLR	E9715YH	
STED, SISD, SDBT	L3040YH	
SALD, SKYD, SIND, SDAU	L3040YJ	
SDBS, SDBU-21	E9715YK	
SPCM	E9715YL	

**Table 2. Bracket Part Number.**

Applicable Instruments Model	Bracket Part No.
STED-110/310/410	L4040CA
STED-210	L4040CB
STED-710	L4040CC
SISD,SIND-100/200, SDBT-21	L4040CE
SKYD-200/201/302	L4040CG
SKYD-100/101,SALD-110/310	L4040CH
SKYD-204/304	L4040CL
SKYD-104	L4040CM
SALD-210/710	L4040CQ
SALD-724	L4040CS
SALD-214/714	L4040CT
SIND-104/204	L4040CX
SDBS	E9713DR
SDBT-11	E9713DL
SDAU-xxx/TB	L4040DA
SDAU-100/RLY4/TB	L4040DB
SDAU-270/RLY4/TB	L4040DB
SDAU-xxx/TB/COM	L4040DE
SDAU-100/RLY4/TB/COM	L4040DF
SDAU-270/RLY4/TB/COM	L4040DF

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# Revision Information

Title :Model SKYD (Style R) Alarm Unit  
Manual No. :IM 01B04K01-02E

Jul. 2002/8th  
Renewal  
Feb. 2003/9th  
Correct  
May 2004/10th  
Change of the company name.

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