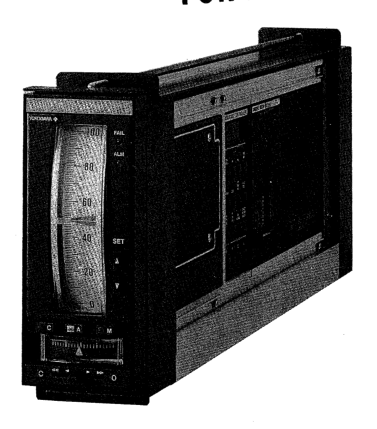
Instruction Manual

YEWSERIES 80

Models SLCD-151, -171 -251, -271 (Style E) Indicating Controller

FOR REFERENCE ONLY



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1. HANDLING CAUTION.

This instrument is thoroughly tested at the factory before shipment. When the instrument is received, however, check visually for any external damage that occurred during shipment. Insure that all standard accessory are supplied.

1-1. Checking Model and Suffix Codes.

Model and suffix codes are indicated on the nameplate (tuning panel) attached to the side of the instrument. Check them against the model and suffix codes given in Section 2-4 to insure that the instrument meets your specifications.

If you have any questions about this instrument, please contact either your nearest Yokogawa Sales & Service Office or Yokogawa Electric Corporation, Tokyo, Japan.

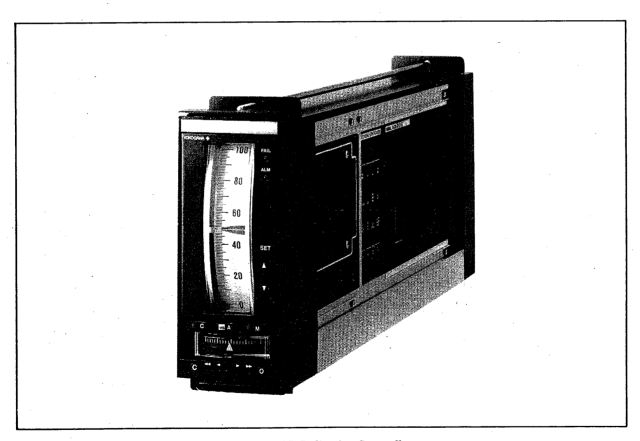


Figure 1-1. SLCD Indicating Controller.

2. GENERAL.

The SLCD Indicating Controller is a microprocessor-based process control instrument featuring:

- A new "expert-system" self-tuning model automatically optimizes PID parameters.
- I/O values, parameters, and built-in functions can be set by key switches and DIP switches on the tuning panel, and displayed on the digital display.
- A user-adjustable setpoint filter, used to improve the response to set point changes, is also provided as a standard feature.
- A communications interface, which easily establishes a link with a central CRT-display operator console or supervisory computer.
- Self-diagnostics to automatically check instrument behavior and input/output signal lines.

2-1. Standard Specifications.

Input/Output Signals

Analog Inputs: 1 to 5 V DC, 4 points each.

Analog Outputs:

1 to 5 V DC, 2 points each.

4 to 20 mA DC, 1 point.

Status Input: Contact or voltage signal, 1 point.

Status Outputs: Transistor contact, 5 points each.

Fail Output: Transistor contact, 1 point.

Contact open during power-failure.

Indicating, Setting and Operation Functions

Process Variable and Setpoint Indicators: Moving coil meter with dual pointers, or fluorescent bar graph with a 4-digits data display.

Output Indicator: Moving coil type.

Setpoint Settings:

Manual: Setting speed 40 sec./full scale.

Remote: With input signal or supervisory computer.

Mode Transfer: By front-panel cascade (C)/auto
(A)/manual (M) switches or by contact inputs.

Manual Output: Set by two-speed lever action.

Control Parameter Set and Data Display: Control parameters can be set by the tuning panel switches. Data can be displayed on the digital display on the tuning panel.

Basic Control Functions

Control Action: PID control + Output limiter.

P (proportional band): 2 to 999.9%.

I (integral time): 1 to 9999 sec.

D (derivative time): 0 to 9999 sec.

Output Limiters: High/low limits; adjustable range -6.3 to 106.3%.

Control Action Switching: DIR (direct) and RVS (reverse).

Control Output Period: 0.2 sec.

Extended Control Functions

Control Action: PID/PD switch-selectable (side-panel switch).

Adjustable Filter for Set Point Changes:

Response to setpoint changes can be adjusted.

Two adjustment parameters (for each set point).

Self-tuning Function (in SLCD-□71) Features:

Self tuning selector (ON/OFF) switch (can be operated by status input),

Limits can be set for tuning of PID parameters.

Reset Bias: 0 to 106.3% (for PID control)

Manual Reset: -6.3 to 106.3% (for PD control)

Nonlinear Control:

Nonlinear gap 0.0 to 100%.

Nonlinear gain 0.000 to 1.000.

Feedforward Control: Feedforward gain computation is carried out.

Preset Value Output: -6.3 to 106.3% (switched by status input).

Mode Transfer: M/A/PMV/TRK switches on the tuning panel can set control modes:

M: Mode changes from cascade (C) or auto (A) to manual (M) or vice versa.

In cascade or automatic mode, manual control can be performed by the status input.

A: Mode changes from cascade (C) to auto (A) or vice versa.

In cascade mode, automatic control can be performed by the status input.

PMV: Outputs preset value.

In automatic or cascade mode, preset value can be output by the status input.

TRK: Output tracks an external signal.

In automatic or cascade mode, output tracks an external signal by the status input.

Mode Setting Signal Output (two contacts):

Operation Mode	С	Α	M
C/(A·M) contact	Closed	Open	Open
(C·A)/M contact	Closed	Closed	Open

Computation Functions

Square Root Extraction: Measurement input or remote set input for cascade control can be square-root extracted (low-level signal cut is adjustable).

Line-segment Function: Ten line-segment computations for measurement input are possible.

First-order Lag: This function can be set for measurement input, remote set input, output tracking, and feedforward input (adjustable time constant).

Ratio and Bias Computations: Ratio and bias computations for cascade control can be set.

Gain and Bias Computations: Feedforward input gain and bias settings are possible.

Alarm Functions

Alarm Action: High/low limits, and deviation alarm. Input High-limit Alarm Setting: -6.3 to 106.3%. Input Low-limite Alarm Setting: -6.3 to 106.3%. Deviation Limit Alarm Setting: 0.0 to 112.5%.

Output Contact: High-limit, low-limit, and deviation output contacts.

When an alarm occurs, the output contact opens or closes (selected by the tuning panel switches). When the power is turned OFF, the output contact opens.

Alarm Display: Front ALM lamp lights.

Communication Functions

Communication with a supervisory system.

Items	Functions
Target device	LCS card in YEWPACK and μ XL Field Control Unit.
Turget device	LCS card in CENTUM-XL Field Control Station.
Signals transmitted	Process variable (for monitoring), set value, controller output, operation mode, output limiter set value, and PID parameters.
C (cascade) mode selection	Cascade input (analog) signal and supervisory computer set signal can be set when in C mode.
	DDC or SPC mode can be set from the supervisory computer.
DDC/SPC mode	In DDC mode, controller output can be directly manipulated by communications with supervisory computer. In SPC mode, set value can be set by communications with supervisory computer.
Backup	Backup AUTO mode. Backup MAN mode.
Data transmission distance	100 m max. Use an SCCD cable.

Mounting

Style: Flush panel mounting. Instruments are in housings, and may be mounted individually or side by side.

Inclined Mounting: Instrument may be inclined with front up to 75° from vertical (rear of instrument lower than front). (Indicator zero may need readjustment.)

Wiring

Signal Wiring to/from Field: ISO M4 size (4 mm) screws on terminal board.

Power and Ground Wiring:

100 V version: JIS C 8303 two-pin plug with earthing contact. (IEC A5-15, UL498)

220 V version: CEE 7 VII (CENELEC standard) plug. Cable Length: 300 mm. (11.8")

Housing Dimensions: 182.5 (H) × 87 (W) × 480 (D) (depth behind panel) (mm).

 $(7.2''(H) \times 3.4''(W) \times 18.9''(D))$

Weights

Controller Less Housing: 3.4 kg (7.5 lb).

Housing: 2 kg (4.4 lb) (excluding mounting kit).

Normal Operating Conditions

Ambient Temperature: 0 to 50°C. (32 to 122°F)

Ambient Humidity: 5 to 90% relative humidity (non-condensing).

Power Supply: Two versions, for "100 V" (standard) or "220 V" (option/A2ER). Both versions may use AC or DC, without change to the instrument:

Version	100 V	220 V
DC (polarity reversible)	20 to 130 V	120 to 340 V
AC (47 to 63 Hz)	80 to 138 V	138 to 264 V

2-2. Optional Specification.

/A2ER: For "220 V version" power supply.

/MTS: Controller supplied with kit for separate mounting. For separate mounting, /MTS must be specified.

/SCF-G□M: Mounting kit bezel color change from standard color (black). Choose color from set of optional colors (see GS 22DIFI-E). Specify color code in space □.

/NHS: No housing, instrument only. See GS 1B4F1-E to order housing separately.

/NP: Lettering on front panel nameplate.

/NPE: Letters engraved on front panel nameplate.

2-3. Accessory.

Fuse (1 A): 1 each.

2-4. Model and Suffix Codes.

Model Suffi			Style	Option codes	Description
SLCD					Indicating Controller
Indicator	-1 -2		ļ		Moving coil type Fluorescent bar graph type
Functions	7			,	Enhanced model, with adjustable filter Enhanced model, with adjustable filter and self- tuning
		1			Always 1
Style code	е .		•E		Style E
Common options				/A2ER /MTS /SCF -G□M /NHS /NP /NPE	220V power supply* With mounting kit Bezel color change Without housing Nameplate marking Nameplate engraving

Specify /42/NHS to order without housing

3. INSTALLATION.

For general information on installation and mounting, refer to Instruction Manual IM 1B4F1-01E "Installation Manual for Panel Mounted Instruments".

3-1. Wiring.

Connect external wires, including process variable input, to the terminal board on the rear of the controller housing with M4 (4 mm) size screws.

Table 3-1 shows the terminal designations and signals to be connected. Connect wires in accordance with the model and suffix codes of the controller.

3-1-1. Wiring Instructions.

- (1) Be sure to terminate all cable connections with solderless crimp-on lugs.
- (2) External contact and voltage input must be of proper ratings. (See Figures 3-1 and 3-2.) The excess conductor resistance and the consequent voltage drop must be taken into account.
- (3) When driving remote equipment using transistor contacts, such as fail output, alarm output and status output, make the wiring in accordance with the following instructions.
 - O Do not connect any load which exceeds the contact rating (30 V DC, 200 mA).
 - O When driving a relay or other inductive device. connect a surge absorber (protective diode) in parallel with the load. (See Figure 3-3.)
 - O When connecting a power supply to an external load, observe the correct polarity (see Figure
- O Note that transistor contacts cannot be connected directly to an AC load. Use a relay to switch an AC circuit. (See Figure 3-4.)

Status Input	ON	OFF
External contact	CLOSED (input resistance less than 200 ohms)	OPEN (input resistance at least 100 k ohms)
Voltage input	LOW (input voltage -0.5 to 1.V DC)	HIGH (input voltage 4.5 to 30 V)

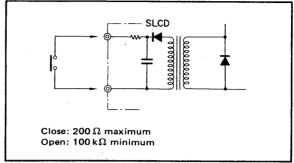


Figure 3-1. External Contact (Status) Input Connections.

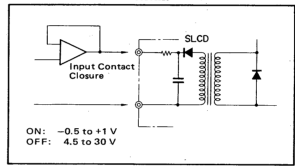


Figure 3-2. Voltage Level Input Connection.

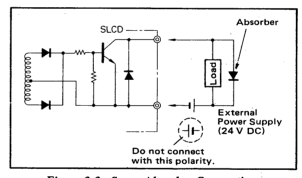


Figure 3-3. Surge Absorber Connection.

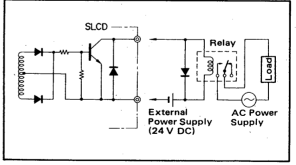


Figure 3-4. Connections for an External AC Power Supply.

3-2 Installation Model SLCD

3-1-2. Terminal Connections.

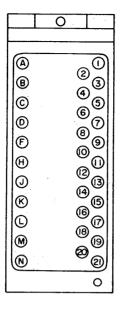


Figure 3-5. Terminal Layout.

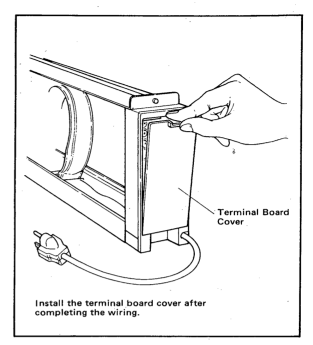


Figure 3-6. Removing Terminal Board Cover.

Table 3-1. Terminal Board Wiring.

Termi- nals	Description	Termi- nals	Description
1	+ Process Veriable Input (1 to E.V. DC)	17	+ 0
2	Process Variable Input (1 to 5 V DC)	18	Communications *1
3	+ Cossado Sat Baint Innut (1 to 5 V DC)	19	+ Deviation Alexan O
4	Cascade Set Point Input (1 to 5 V DC)	20	Deviation Alarm Output
. 5	+ Tracking larger (1 to 5 V DC)	21	 FAIL Output (Negative Terminal)
6	Tracking Input (1 to 5 V DC)	Α	+
7	+ Foodforward Innut (1 to E V DC)	В	Manipulated Output (MV) (4 to 20 mA DC)
8	Feedforward Input (1 to 5 V DC)	С	+ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
9		D	Manipulated Output (MV) (1 to 5 V DC)
10		F	+ See Value Outron (SVI) (1 - 5 V DO)
11	+ Made Transfer Imput	н	Set Value Output (SV) (1 to 5 V DC)
12	Mode Transfer Input	J	+ Liting literate Alexand O
13	+ Contact output for identifying C, A or M mode.	κ	High-limit Alarm Output
14	In M mode, output opens.	L	+ Low limit Alexa O
15	+ Contact output for identifying C, A or M mode.	м	Low-limit Alarm Output
16	In C mode, output is closed.	. N	+ FAIL Output (Positive Terminal)

Notes:

^{*1.} Use SCCD shielded twisted pair cables.

^{*2.} Short-circuit these terminals when not in use.

4. PRINCIPLES OF OPERATION.

4-1. Circuit Descriptions.

See the SLCD circuit block diagram in Figure 4-1.

4-1-1. Analog Input Circuit.

A voltage input signal enters the input circuit consisting of R_{IN} , R_1 , and C_1 .

 R_{IN} uses a high value of resistance (1 $M\Omega$), so it does not affect normal circuit operation. However, if the input circuit opens (input disconnected), it provides a DC path between (+) and (-) input terminals to prevent the buildup of a static charge on the (+) input line. 0 V DC input (e.g. input open) is equivalent to -25% of range.

R₁ and C₁ form an input filter with a time constant of approximately 0.1 sec.

All analog-input negative leads are connected to a common line inside the SLCD.

4-1-2. Analog-to-Digital Converter Circuit.

Analog input signals entering the input circuit are amplified and sequentially selected by the input multiplexer. The comparator compares an input signal with the output of the digital-to-analog converter circuit, and the CPU adjusts the converter output so that the two signals are equal — basically, a successive-approximation type analog-to-digital converter. The corresponding digital value is stored in data memory (RAM).

4-1-3. Status Input Circuit.

Each status input signal is isolated by a transformer in the input circuit. Input status is read via an input port and transmitted via the data bus to RAM.

At the same time as the status inputs are read, the switch statuses (SET, C, A, M, and MV) on the front panel as well as keyswitch and slide switch statuses, which are on the tuning panel, are also read and stored in RAM.

4-1-4. Digital Computing Circuit.

When all the input data is read, the microprocessor (CPU) performs data processing according to the computation/control program stored in ROM.

The results of computation and control are output via the digital-to-analog converter circuit or output ports.

If a supervisory system is connected, data communications is performed via a communications interface. The communications line is isolated from the controller by a photocoupler.

The watch dog timer (WDT) connected to the CPU supervises the CPU operation — it causes the FAIL lamp to light and outputs a fail contact signal if the CPU fails.

If the CPU fails, the manipulated output current signal is automatically isolated from the digital circuit, and can be varied manually. The measurement indicator then automatically indicates the value of input signal.

4-1-5. Analog Output Circuit.

The analog output signals, after digital-to-analog conversion, are fed via the output demultiplexer and buffer amplifier to the current and voltage output circuits.

The analog output signal negative line is common, and is directly connected to the analog input signal common negative line.

4-1-6. Status Output Circuit.

The digital output signals are transformer-isolated and output to the field as open-collector contact signals.

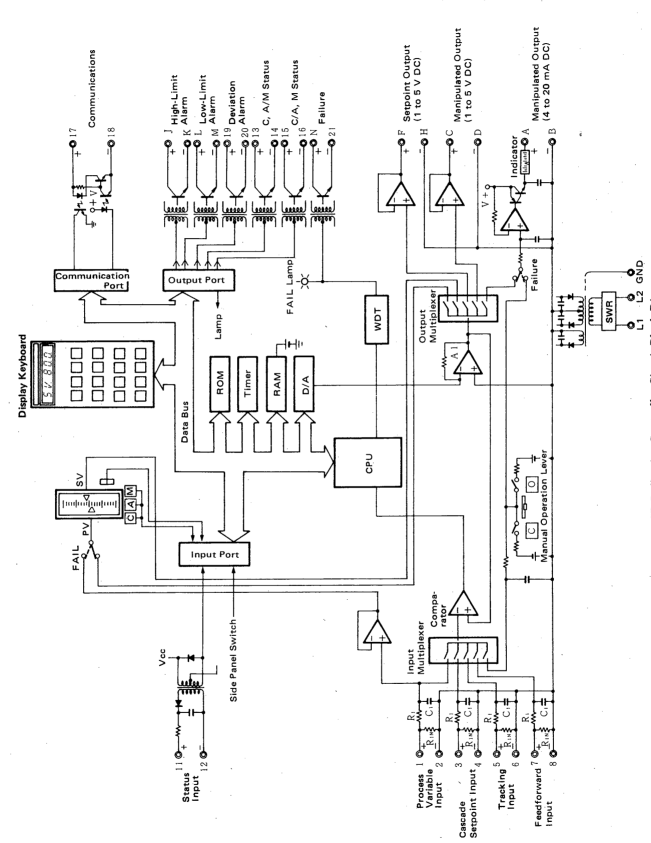


Figure 4-1. SLCD Indicating Controller Circuit Block Diagram.

4-2. Control Functions.

Figure 4-2 shows the functional block diagram of the SLCD Indicating Controller.

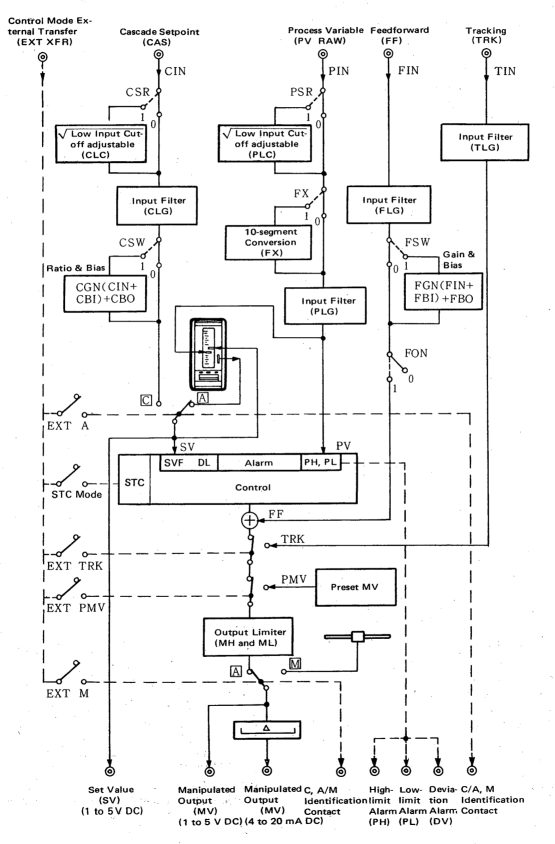


Figure 4-2. SLCD Indicating Controller, Functional Block Diagram.

4-2-1. PID Control (with reset bias).

The SLCD's control action consists of additive operations with independent integral and derivative terms. It is free, therefore, of interference from integral and derivative time constants. The derivative action is a type of process variable derivative operation.

Two types of control computation expressions can be used. In fixed set point control mode (in A mode), select the control computation expression from Table 5-2 for control mode setting; whereas in set point follow-up control mode (in C mode), use Equation 4-2 below.

(1) Fixed Set Point Control Mode.

In fixed set point control mode, proportional action acts upon process variables only. This offers enhanced control of disturbances and also provides consistent control performance, without abrupt changes in manipulated output in the event of setpoint changes or direct entry of numeric values from a supervisory system.

(2) Set Point Follow-up Control Mode.

In set point follow-up control mode (C mode), the proportional band acts upon deviation values, allowing quick response to setpoint changes.

Figure 4-3 shows a graphic representation of the SLCD's PID control response characteristics. The control arithmetic expressions are given in Equations 4-1 and 4-2.

Fixed set point control mode

$$MV = \frac{100}{P} \left(PV + \frac{1}{T_1 S} \cdot E + \frac{T_D S}{1 + \left(\frac{T_D}{m}\right) S} \cdot PV \right)$$
.... Eq. 4-

Set point follow-up control mode

$$MV = \frac{100}{P} \left(E + \frac{1}{T_I S} \cdot E + \frac{T_D S}{1 + \left(\frac{T_D}{m}\right) S} \cdot PV \right)$$

where

MV = Controller output

E = deviation

PV = process variable

P = proportional band

 $T_I = integral time$

 T_D = derivative time

m = derivative action gain

S = operator

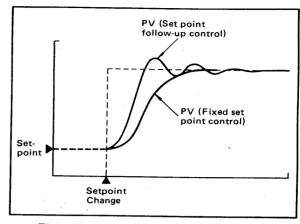


Figure 4-3. Response to Setpoint Changes.

Reset Bias.

While the SLCD's PID control action provides stable control with little overshoot, batch control applications require quick response characteristics as well as stability.

Reset bias action can optimize control response characteristics by increasing or decreasing the bias value as appropriate. Figure 4-4, shows examples of reset bias values and response characteristics.

The reset bias (RB) value is set with a tuning panel switches.

Setting the RB value to 0% initiates PID control action without RB operation.

Then, increase the RB value gradually to improve response characteristics. Determine the optimal RB value by observing the response characteristics.

Further increases in the RB value result in oscillatory response characteristics.

When the RB value is set to 106.3%, corrective action is initiated after the setpoint and the process variable are reversed. PID control action with reset bias can thus be used in special-purpose control actions, such as pressure relief valves.

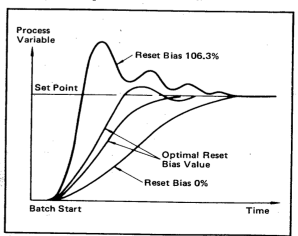


Figure 4-4. Examples of Reset Bias and Response Characteristics.

4-2-2. Proportional Control.

Proportional control action, which consists of PID control action less integral action, is aimed at achieving special control effects.

The proportional control computation is expressed by Equation 4.3.

$$MV = \frac{100}{P} \left(E + \frac{T_D S}{1 + \left(\frac{T_D}{m} \right) S} \cdot PV \right) + B$$

..... Eq. 4-

In the above equation, B denotes a manual reset (bias) to compensate for residual deviations caused by proportional control.

First-order lag follow-up switching is provided to prevent output bumps during operation mode transfer

Table 4-1. Operation Mode Transfers.

Variable Operation Mode Transfer	Setpoint	Manipulated Output
A →C	Immediately Responsive	First Order Lag Follow-up
M -> A	Unchanged	First Order Lag Follow-up

(Other types of operational mode transfer are carried out in the same manner as PID control.)

4-2-3. Nonlinear PID Control.

Nonlinear PID control is the PID control mode which multiplies a deviation by a preset nonlinear gain when the deviation is smaller than the nonlinear gap. (See Figure 4-5.)

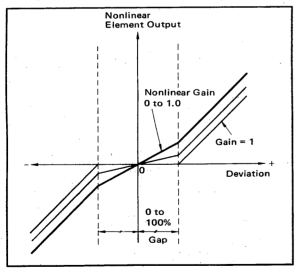


Figure 4-5. Nonlinear Control Action.

4-2-4. Feedforward Control.

In the feedforward control, a feedforward signal is added onto a PID-controlled output to provide a manipulated output (MV). The following computations are executed for the feedfoward input signal.

$$FF = FGN (FIN + FBI) + FBO \dots Eq. 4-4$$

where FF: Feedforward output

FIN: Feedforward input FGN: Feedforward gain

FBI: Input bias FBO: Output bias

Using the tuning panel switch (FF), users can set the feedforward signal output and additional computation (shown above) with computation constants.

4-2-5. Setpoint Tracking.

When the proportional gain is high or when there is a substantial difference between the internal set point and the cascade set point, switching the operation mode from auto to cascade produces a sizable variation in manipulated output.

A set point tracking function allows the internal set point to be matched with the cascade setpoint during manual operation. In switching the operation mode from auto to cascade, therefore, variations in manipulated output can be averted by transferring auto mode to manual mode before finally converting to cascade mode.

The pushbutton operation sequence at this time is from [A], to [M], then back to [A] and finally to [C].

The set point tracking function is selectable with a DIP switch on the tuning panel.

4-2-6. Controller Output (MV) Tracking.

DIP switches on the tuning panel allow users to switch the PID-controlled output to remote tracking signal with a remote status signal. Balanceless and bumpless transfer from the output tracking status to PID-controlled output is accomplished.

The controller output tracking function can be selected with a DIP switch on the tuning panel.

4-2-7. Preset MV Output.

Using DIP switches and keyswitches on the tuning panel, users can select the preset MV output and set its value. Transfer from the PID-controlled output to the preset MV value is accomplished with a status input.

4-2-8. Output Limiter.

The SLCD is complete with integral (reset) windup prevention output limiters, which are actuated only while in C or A mode.

4-2-9. Operation Mode Transfer.

The SLCD has three modes of operation: C (cascade), A (auto), and M (manual). These three modes are selectable with the front-panel C, A, and M pushbutton switches.

 $\mathbf{M} \rightleftarrows \mathbf{A}$ transfer: Balanceless and bumpless.

A → C transfer: The set point is immediately responsive to an external set point signal. Manipulated output can be switched smoothly without an abrupt change even when it is not in agreement with the set point during mode transfer. In a control loop not using C mode, pressing the C pushbutton turns on the ALM lamp, instead of effecting a transition to C mode, to prevent operator error.

C → A transfer: The set point is held; balanceless and bumpless.

C → M transfer: Both the set point and manipulated output are held.

M → C transfer: Not allowed; M mode must be switched first to A mode before transferring to C mode. A set point tracking function is provided, which places the set point in agreement with the cascade setpoint before a transfer is made from M mode to C mode. Direct transfer from M to C mode is possible when the computer is in DDC operation while in C mode CMP state.

4-2-10. Transferring Operation Mode by Status Input.

Transferring operation mode can be accomplished with status inputs (see Table 4-2). DIP switches on the tuning panel allow operation mode to be specified.

Table 4-2. Operation Modes Transfers by Status Inputs.

Mode Designation		Input	Status (voltage level) Input		
by Status Input	Operational Mode		CLOSE (Low)	OPEN (Hi)	
		Setting	Cascade	Local	
	C (Cascade)	Operation mode	Auto .	Manual	
M (Cas → Man)	· [Indicator lamp	Lamp "C" lights	Lamp "C" flashes	
(Auto → Man)		Setting	L	_ocal	
	A (Auto)	Operation mode	Auto	Manual	
		Indicator lamp	Lamp "A" lights	Lamp "A" flashes	
100	M (Manual)	Operation mode	Always ma	nual operation	
6 2 c		Setting	Cascade	Local	
	C (Cascade)	Operation mode	Auto		
A (Cas → Auto)		Indicator lamp	Lamp "C" lights	Lamp "C" flashes	
	A (Auto)	Operation mode	Always auto operation		
	M (Manual)	Operation mode	Always manual operation		
		Setting	Ca	scade	
	C (Cascade)	Operation mode	Auto	Preset MV value	
		Indicator Lamp	Lamp "C" lights	Lamp "C" flashes	
Dunnat MAY Outmant		Setting	Local		
Preset MV Output	A (Auto)	Operation mode	Auto	Preset MV value	
		Indicator lamp	Lamp "A" lights	Lamp "A" flashes	
•	M (Manual)	Operation mode	Always manual operation		
		Setting	Cascade		
	C (Cascade)	Operating mode	Auto	Tracking	
		Indicator lamp	Lamp C lights		
TRK (Output Tracking)		Setting	L	ocal	
	A (Auto)	Operation mode	Auto Tracking		
•		Indicator lamp	Lamp A lights		
	M (Manual)	Operation mode		nual operation	

Note: Operation modes, which are transferred with status inputs open, are shown above. However, even with status inputs close, operation modes can be transferred. Selection of operation modes is performed by DIP switches on the tuning panel (see Table 5-2).

4-2-11. Operation Mode Status Output.

The SLCD controller local status can be transmitted with (C, A)/M status output CLOSE or OPEN, and C/(A, M) status output CLOSE or OPEN, as shown in Table 4-3.

Table 4-3. Status Output List.

_		Internal	Contact Output		
Operation Mode	Mode Designation by External Contact Input	Controller Status	(C, A)/M Status Output	C/(A, M) Status Output	
	OFF (designation release)	С	CLOSE	CLOSE	
	Preset MV output	c	CLOSE	CLOSE	
С	Output tracking	c	CLOSE	CLOSE	
	EXT. Auto	A	CLOSE	OPEN	
:	EXT. Man.	M	OPEN	OPEN	
	OFF (designation release)	Α	CLOSE	OPEN	
•	Preset MV output	A	CLOSE	OPEN	
Α .	Output tracking	Α	CLOSE	OPEN	
	EXT. Man.	М	OPEN	OPEN	
M	(Always manual mode)	M	OPEN	OPEN	

4-2-12. Input Filter.

The input filters — PLG, CLG, TLG and FLG — can perform first-order lag computations with time constant ranging from 0 to 799.9 seconds for the input signals (process variable, cascade set point, output tracking and feedforward input respectively). The time constants can be set by DIP switches on the tuning panel.

4-2-13. Square Root Extraction (with adjustable low input cutoff).

The SLCD Controller can perform square-root extractions for the process variable and cascade set-point signals with adjustable low input cutoff. When the input signal is lower than a predetermined adjustable level, the corresponding output is the same level as the input.

Selection of this function and cutoff level setting are performed by DIP switches on the tuning panel.

4-2-14. Ratio Computation.

For the cascade setpoint, the ratio computation expressed by Equation 4-5 can be performed.

CSV = CGN (CIN + CBI) + CBO Eq. 4-5

where CSV: Ratio-computed output

GIN: Cascade setpoint input

CGN: Gain

CBI: Input bias

CBO: Output bias

When the cascade setpoint input is ratio-computed, control computation is carried out with the computation output (CSV) as the set point (SV). DIP switches on the tuning panel allow selection of this function and setting the computation constants.

4-2-15. Linearizing.

Nonlinear process variable signals can be linearized with the 10-segment function. DIP switches on the tuning panel allow selection of this function and setting the output values.

4-2-16. Alarms.

Built-in alarms consist of high- and low-limit alarms for process variable inputs and a deviation alarm whose positive/negative limits are not individually identified.

Each of the three alarms is furnished with an independent contact. The alarm output status (open or closed) can be set by the DIP switches on the tuning panel.

The front-panel ALM lamp lights when any one alarm condition is established.

5. OPERATION.

5-1. Names and Functions of Components.

5-1-1. Controller with Moving Coil Indicator.

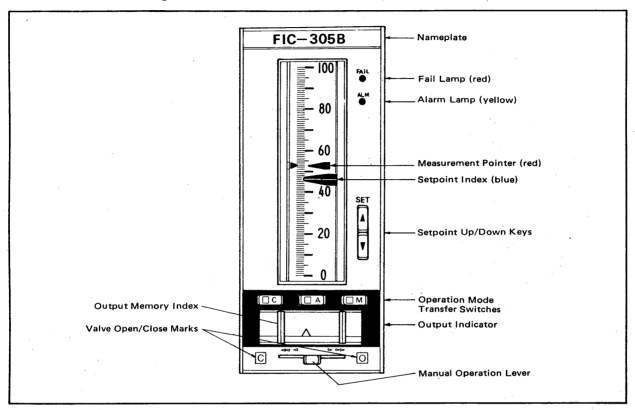


Figure 5-1. Front View.

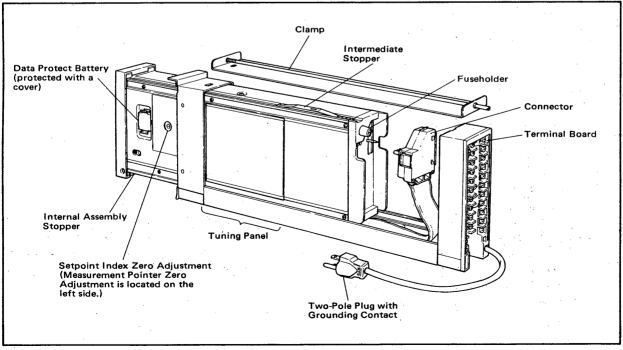


Figure 5-2. Right Side View.

5-1-2. Controller with Fluorescent Bar Graph Indicator.

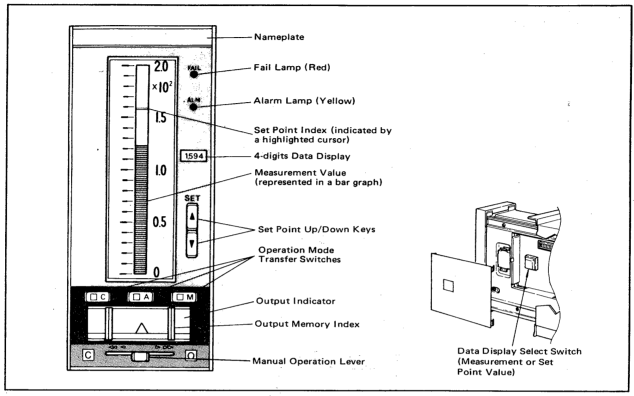


Figure 5-3. Front and Right-Side Views.

(1) FAIL lamp

The FAIL lamp comes on when a failure occurs in the controller.

(2) ALM lamp

The ALM lamp comes on when any alarm condition is established. It flashes in the event of a voltage drop in the data-protect battery.

(3) 4-digits data display

This display normally indicates a process variable in the appropriate engineering unit (4-digits). It indicates a set point while the side-panel select switch is pressed. (See Figure 5-3.)

(4) Set point up/down keys

These keys are operative when the controller is in A or M mode.

Press to increase the set point.

Press vi to decrease the set point.

(The setpoint freezes when the two switches are pressed at the same time.)

Setting speed: 40 sec./full scale

Fine adjustment: Pressing the switches momentarily (for about 0.2 sec.) changes the setpoint by 0.1%.

(5) C/A/M operation mode transfer switches

Press the appropriate pushbutton to select the indicated operation mode. A built-in indicator lamp comes on concurrently with the mode selection.

(6) Output indicator

The output indicator indicates current output signals in the range of 4 to 20 mA DC.

(7) Manual operation lever

This lever is operative while the controller is in M mode.

Move the lever to the left to decrease the manipulated output signal; move it to the right to increase the signal.

Setting speeds:

◀ , ▶ 40 sec./full scale

← , ▶ 4 sec./full scale

Fine adjustment: Moving the lever from the neutral position to ◀ or ▶ momentarily (for about 0.2 sec.) changes the manipulated output signal by 0.1%.

5-1-3. Names and Functions of Tuning Panel Switches.

■ Tuning Panel.

The SLCD Indicating Controller incorporates the tuning panel for setting parameters and monitoring data on its side panel (see Figure 5-4).

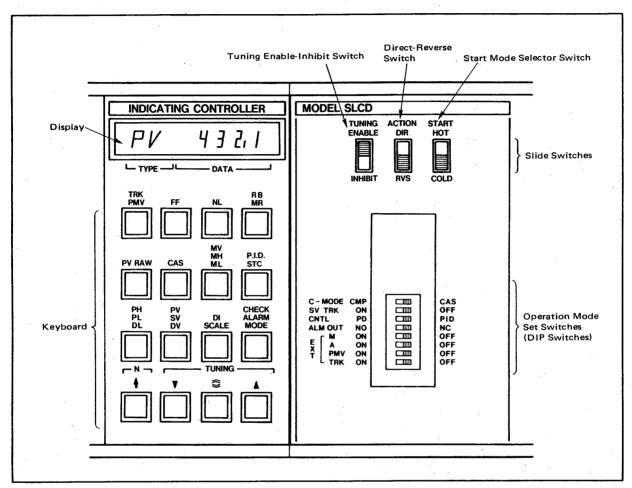


Figure 5-4. Tuning Panel.

(1) Display - to display data types and numeric data.

< Display Example >

(2) Keyboard.

Sets parameters, calls data to be monitored, and changes the data set.

Names and functions of the keyswitches are described in Tables 5-1 and 5-2.

Table 5-1. Names and Functions of Tuning Panel Keyboard Switches. (1/2)

Туре	Number (N)	Name and Function	Display/Setting Range	Unit	Setta- ble	Default Value
TRK		Tracking input computation and preset output				1
PMV						
TIN		Tracking input value	-25.0 to 135.0	%	×	_
TLG		First-order lag, time constant	0.0 to 799.9	sec.	0	0.0
TRK		Output tracking value	-6.3 to 106.3	%	×	_
PMV		Preset output value	-6.3 to 106.3	%	0	-6.3
FF		Feedforward input computation				
FIN		Feedforward input value	-25.0 to 135.0	- %	×	-
FLG		First-order lag, time constant	0.0 to 799.9	sec.	0	0.0
FSW		Feedforward gain computation	0 : No setting 1 : Set	-	0	0.
FGN		Feedforward gain	-8.000 to 8.000	_	0	0.000
FBI		Feedforward input bias	-106.3 to 106.3	%	0	0.0
FBO		Feedforward output bias	-800.0 to 800.0	%	. 0	0.0
FF		Feedforward output addition	-100.0 to 200.0	%	×	_
FON		Feedforward output addition set	0 : No setting 1 : Set	-	0	0
NL		Nonlinear control				
GW		Nonlinear control dead band	0.0 to 100.0	%	0	0.0
GG		Nonlinear control gain	0.000 to 1.000	_	0	1.000
RB		Reset bias	0.0 to 106.3	%	0	0.0
MR		Manual reset	-6.3 to 106.3	%	0	-6.3
PX ^(*1)		Adjustable setpoint filter parameter $lpha$	0.000 to 1.000		0	0.000
PY		Adjustable setpoint filter parameter $oldsymbol{eta}$	0.000 to 1.000	_	0	0.000
PVRAW		Process variable computation				
PIN		Process variable input	-25.0 to 135.0	%	x	_
PSR		Square root extraction set	0 : No setting 1 : Set	_	0	О
PLC		Low input cutoff for square root extraction	0.0 to 100.0	%	0	1.0
FX		10-segment function set	0 : No setting 1 : Set	-	.0	0
F	01 to 11	10-segment function output	0.0 to 100.0	%	0	Linear outpu
PLG		First-order lag time constant	0.0 to 799.9	sec.	0	0.0
CAS		Cascade set input computation				
CIN		Cascade set input	-25.0 to 135.0	%	x	_
CSR		Square root extraction set	0 : No setting 1 : Set	-	0	0.
CLC		Low input cutoff for square root extraction	0.0 to 100.0	%	0	1.0
CLG		First-order lag time constant	0.0 to 799.9	sec.	0	0.0
CSW		Ratio computation set	0 : No setting 1 : Set	-	0	0
CGN	.]	Ratio computation gain	-8.000 to 8.000	_	0	1.000
СВІ		Ratio computation input bias	-106.3 to 106.3	%	0	0.0
СВО	· .	Ratio computation output bias	-800.0 to 800.0	%	0	0.0
csv		Cascade set point	-6.3 to 106.3	%	×	_
MV ^(*2)		Controller output	-6.3 to 106.3	%	0.	
МН		Controller output, high-limit set point	-6.3 to 106.3	%	0	106.3
ML		Controller output, low-limit set point	-6.3 to 106.3	%	0	-6.3

- Notes: *1 PX and PY are effective for SLCD-□51 and SLCD-□71.
 - *2 Can be set only when the SLCD is in manual operation.
 - *3 STC and STC parameters are effective only for SLCD-11.
 - *4 Ranges that can be set are displayed in engineering unit, corresponding to % in initial values.
 - *5 Can be set only when the SLCD is in A (Automatic) or M (Manual) mode.

Table 5-1. Names and Functions of Tuning Panel Keyboard Switches. (2/2)

Туре	Number Name and Function		Display/Setting Range	Unit	Setta- ble	Default Value
PID		Control parameters				
STC(*3)		Self-tuning function		-		
STC(*3)		STC mode designation	See section 5-4	-	0	0
PB		Proportional band	2.0 to 999.9	%	0	999.9
ŢΪ	·	Integral time	1 to 9999	sec.	0	1000
TD		Derivative time	0 to 9999	sec.	0	0
TL to DA		STC parameters	See section 5-4	-	0	
PH ^(*4)		Process variable, high-limit alarm setpoint	-6.3 to 106.3	%	0	106.3
PL(*4)		Process variable, low-limit alarm setpoint	-6.3 to 106.3	%	0	-6.3
DL ^(*4)		Deviation alarm setpoint	0.0 to 112.5	%	0	112.5
PV		Process variable input for compensation	Engineering unit	-	×	_
SV ^(*5)		Control setpoint	Engineering unit	_	0	-
DV		Control deviation	Engineering unit	_	×	_
DI		Operation mode transfer status display	Engineering unit			
SCALE		Decimal-point position set				
DI		Status input	0 : OPEN (Hi) 1 : Closed (Low)		. x	_
HI		Engineering unit (corresponding to 100%)	-9999 to 9999	_	0	1000
LO		Engineering unit (corresponding to 0%) -9999 to 9999		-	0	0
DP		Decimal point position (☐☐☐☐)	1 to 4		0	3
CHECK		Displays code for self-diagnostic test result	See Section 5-7-4.	_	x	
ALARM		Displays alarm status code	See Section 5-7-5.	-	×	
STALM		STC alarm: code displaying cause of alarm	See Section 5-7-6.	-	×	
MODE 1 to 9 Operation mode		See Table 5-2.	_	0		

Table 5-2. Operation Mode.

Mode (N)		Mode (N) Set- point Operating Status			
		0	PID control in fixed set point control mode (Equation 4-1).		
1	PID control in "auto" operation (see Note 1)	1 PID control in follow-up control mode (Equation 4-2).		0	
	,	2	PID control in SVF mode (See section 5-5).		
2	Operation mode status transfer	0	Operation mode transfer by status input (OPEN).		
	(see Note 2)	1	Operation mode transfer by status input (CLOSE).	J	
		0	STC stop function by status input not provided.		
		1	STC stop function by status input provided.		
3	STC stop function by status input (see Note 3)		Status input OPEN CLOSE	0	
	mput (see Note 3)	1	0 STOP not STOP		
			1 not STOP STOP	•	
4	Supervisory system backup	0	If the supervisory system fails, controller mode transfers to M (Manual).		
	(see Note 4)	1	If the supervisory system fails, controller mode transfers to A (Automatic). Normal control operation continues.		
5	Supervisory system setting	0	Supervisory system can set operation mode.	_	
5	(see Note 4)	1	Supervisory system cannot set operation mode (only monitoring is possible).	, 0	
6	Process variable ("Measuring")	0	-		
0	tracking (see Note 5)	1	When manual control mode, setpoint tracks process variable.	0	
7	(Not used)	0		0	
8	(Not used)	Not used) ——		0	
9	Communication with SGWU,	0	Normally 0	_	
y	and YEWMAC	1	Set to 1 only when SLCD is combined with YEWMAC-V ₀ , V ₁ or SGWU (style A)	0	

Notes: 1. In cascade control, PID control with the fixed set point control is always performed.

- 2. Operation mode can be transferred with status inputs.
- 3. Effective only for SLCD-D71. When use this function, turn all the DIP switches of "EXT" (See Table 5-3) to OFF.

(3) Slide and DIP Switches.

Table 5-3 lists the functions of slide and DIP switches on the tuning panel.

Table 5-3. Slide and DIP Switch Functions.

Switches	Functions	Description
TUNING	Enables and inhibits data set switches (♥ , ⑤ , and ▲).	ENABLE : Enables data set. INHIBIT : Disables data set.
ACTION	DIR-RVS switch sets a "direct" or "reverse" acting controller.	DIR : deviation = process variable value — set value RVS : deviation = set value — process variable value
START	Operation restart status setting when power reverts to normal.	HOT: Restarts at operating status immediately before power fails. COLD: Restarts in M mode, with an output of -6.3% (1 to 5 V DC output); with an output of -20% (4 to 20 mA output). (Note: Always restarts in HOT mode, regardless of the switch position in case of power failure for the duration of less)
C-MODE	Specifies the set point input in C mode.	than 2 seconds. CMP : Set point signal from the supervisory computer. CAS : Analog cascade signal.
SV TRK	In M mode, specifies local set point to track remote set point.	ON : In M mode, local set point follows cascade setpoint. OFF : Invalid set point tracking.
CNTL	Specifies control action.	PID : PID control. PD : PD control.
ALM OUT	Specifies alarm output status.	NO : Normally open. NC : Normally closed. (Note : During power failure, alarm contacts remain open.)
EXT	Specifies operation mode with status input.	
М	Transfer from C (cascade) or A (Automatic) to M (manual) mode or vice versa.	ON : M (manual) operation when status input is on. OFF : Invalid status input.
A	Transfer from C (cascade) to A (automatic) mode or vice versa	ON : A (automatic) operation when status input is on. OFF : Invalid status input.
PMV	Preset MV output.	ON : In C or A mode, outputs preset MV values with status input on. OFF : No preset MV output (invalid status input).
TRK	Output tracking.	ON : In C or A mode, output signals track remote signals when status signal is on. OFF : Invalid status input (no output tracking).

Notes: 1. Only one of the M, A, PMV and TRK switches may be turned ON in EXT switch setting. The switching priority is M, A, PMV, and TRK in order.

If more than two switches are turned ON simultaneously, only higher priority switch can be turned ON.

2. For setting status input mode (open or close), use MODE key (N=2) (see Table 5-2).

■ Operations of Keyboard (See Figure 5-5).

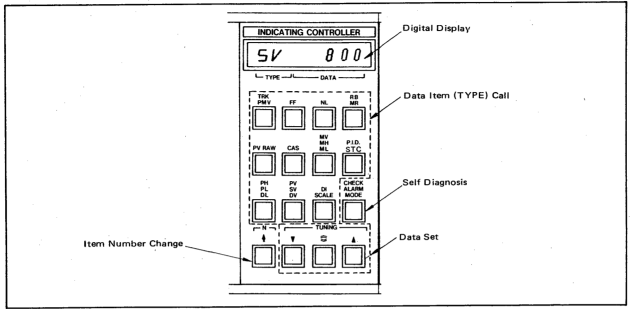


Figure 5-5. Keyboard.

(1) Calling Data Item (TYPE).

When the desired data item key is pressed, the corresponding key (TYPE) and data can be displayed (see Figure 5-5). Several data items are assigned to each key and data items are changed in turn whenever the key is pressed.

< Pressing Keys and Display Examples >

1) MV/MH/ML key.

When the MV/MH/ML key is pressed three times, data item (TYPE) - MV to MH to ML - is displayed in order.

$$MV \longrightarrow MH \longrightarrow ML$$

2) DI/SCALE key.

When the DI/SCALE key is pressed four times, data item (TYPE) — DI to HI to LO to DP — is displayed in order.

(2) Updating Data Item Number.

When the N 1 key is pressed, the data item number can be updated.

< Pressing Keys and Display Example >

For "F" (10-segment function) in PVRAW already set:

When the N 1 key is pressed, data item number (following F) is updated.

"F01" up to "F11" is displayed, pressing this key eleven times (see the example below)

(3) Updating Data.

When the TUNING keys (, and) are pressed, data can be increased or decreased. These keys are enabled when the "TUNING ENABLE-INHIBIT" switch is in the ENABLE position.

increases data.

increase/decrease data value fast (Press concurrently with ▲ or ▼).

Decreases data.

(4) Self Diagnosis.

When the CHECK/ALARM/MODE key is pressed, the controller operating status can be checked automatically. Calling procedures are the same as (1) above. For more information, see Sections 5-5-4 and 5-5-5 provided later in this manual.

(5) Display Turns OFF Automatically.

Data display turns off automatically 30 minutes after all data are entered.

This is to save electric power. When data is entered again, the display turns ON.

5-2. Preparations for Operation.

Before starting to operate the SLCD indicating controller, make preparations for operation of the controller.

■ Withdrawing the Controller from the Housing.

(1) Holding the instrument, push up the latch on the front bottom of the controller and withdraw the internal assembly from the housing until the rear latch on top of the internal assembly engages (see Figure 5-6). This position allows access to the tuning panel.

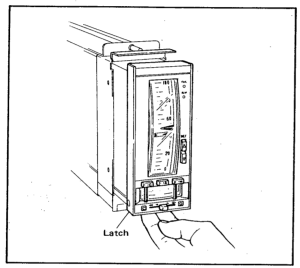


Figure 5-6. Pushing Up the Bottom Latch.

(2) To completely remove the internal assembly from the housing, pull it out while pressing the rear latch (see Figure 5-7).

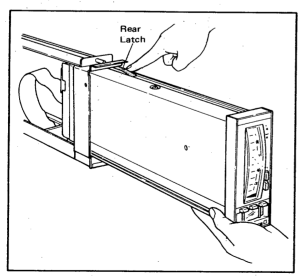


Figure 5-7. Removal of Internal Assembly.

(3) Detach the connector from the internal assembly, its front panel facing down, as shown in Figure 5-8. The internal assembly can now be separated from the housing. (See Figure 5-8.)

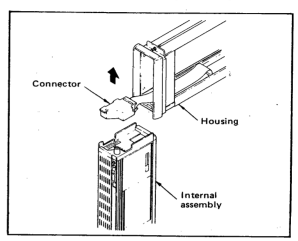


Figure 5-8. Detaching Connector.

5-2-1. Insure that All Special Parts are Installed.

Check to see that the fuse, data-protect battery, scale plate, and tag plate have been installed in the proper positions.

If any of them has not been installed, refer to Section 6-3 "Parts Replacement" for installation procedures.

5-2-2. Setting for Operation.

(1) Setting Valve Open/Close Indexes (See Figure 5-9.)

Position the valve open/close indexes on the front panel to match with the control valve action (direct or reverse).

The open/close indexes can be removed manually or with a pair of tweezers.

C: CLOSE (valve closing direction)

O: OPEN (valve opening direction)

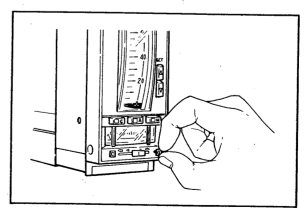


Figure 5-9. Setting Valve Open/Close Indexes.

(2) Setting Switches.

Prior to applying the power, set the slide and DIP switches on the tuning panel (see Figure 5-10).

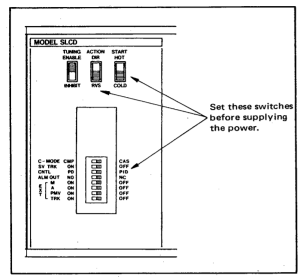


Figure 5-10. Setting Switches.

After completing the above setting, apply the power to the Controller and set the TUNING ENABLE-INHIBIT switch to the ENABLE position. Thus parameters can be set by the switches on the keyboard.

(3) Setting Mode.

Call the operation mode from the keyboard and press the or key to set any of the operation modes described below.

< Mode Setting and Display Example >

Tuning Switch	Display		Description
MODE	МОЛЕІ	0	
	МПЛЕІ	1	Go to the next step if "0" is O.K.
1	MOJEZ	1	
▼	МОЛЕЗ	0	Go to the next step if "1" is O.K.
1	МОЛЕЗ	П	
:	:		

A new mode is displayed about one second after the or key is pressed.

(4) Setting Scale.

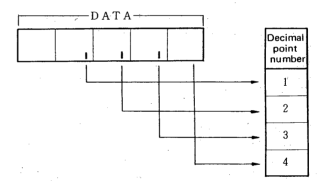
Scales which display process variables and set values in engineering unit are generated in order of maximum (full) scale value, minimum scale value and decimal point.

Full scale value (HI) : Sets the full scale value (four-digit integer) when an internal data is

value (four digit and symbol "-" when an internal data is 0.0.

Decimal point (IP) : Sets the position of a

decimal point. Decimal point numbers (1 to 4) described below are used to position the decimal point. Set the number for positioning the decimal point.



< Example > Entering data -100.0 to 400.0

Switch	Display	Description
SCALE	HI LTYPEJ LDATAJ	Displays initial value on the data display.
	HI 4000	Can be used with ∰ key.
SCALE	L _{TYPE} J L _{DATA} J	Displays initial value on the data display.
▼	LD -1000	
SCALE	JP JP j	Set a decimal point.

(5) Setting Parameters.

Set control and computation parameters completely. Parameters and their ranges that can be set are listed in Table 5-1.

< Parameter Set Example >

To set the integral time (TI) to 600 seconds:

Switch		Display	Description
P. I. D	TI	1000	Initially set value.
·	TI	.6 0 0	Can be used with

Other parameters can be set as follows:

- 1) Call data items with eleven keys (see Figure 5-5).
- Call item numbers and update them with the key.
- 3) Set data with the $\boxed{}$, $\boxed{}$, and $\boxed{}$ keys.

(6) Initial (default) Values.

In the settings (3), (4) and (5) above, data, which are displayed before setting new data, are called "initial values." These data are already set for all data set by pressing the keys. If the data set is lost during a power failure or due to memory backup battery voltage drop, default values are read as set data.

(7) Inclined Mounting.

When the controller is mounted on a slanted front panel, it requires a zero adjustment of the indicator on the left side of the controller. See Section 6-2 Calibration Adjustment for more detailed information.

After preparations of operation are completed, connect the power plug to the panel power outlet and connect all process input and output signal lines.

Operation

5-3. Startup and Operation.

NOTE

This section describes how to start up and operate the PID Controller.

5-3-1. Manual Startup.

- (1) Manual operation with the manual operation lever
 - a. Press the M mode transfer switch. (The built-in indicator lamp comes on.) (See Figure 5-11.)

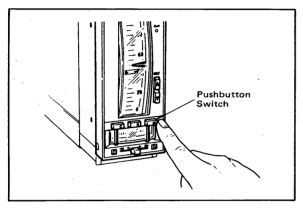


Figure 5-11. Selecting Manual Mode.

b. Adjust the manipulated output signal by moving the manual operation lever to the left or right. (See Figure 5-12.)

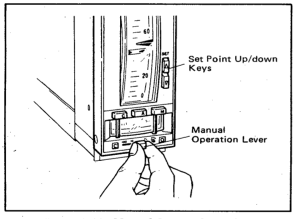


Figure 5-12. Manual Output Operation.

c. Set a desired set point by using the Set Point up/down keys. (See Figure 5-12.)

5-3-2. Alarm Checking and Transfer to Auto Mode.

Assume that smooth response characteristics have been achieved through manual operation and the process variable has reached a state of equilibrium at or in the vicinity of the set point.

(1) Alarm Checking (See Figure 5-13.)

When the front panel ALM lamp is on, it indicates that some signal errors occur. Press the CHECK/ALARM/MODE key on the tuning panel. Find and remove the possible causes of errors. When the FAIL lamp is on, it indicates that a failure has occurred in the SLCD indicating controller itself. See Section 5-5.

(2) Transfer from Manual Operation to Automatic Operation.

Press the A mode transfer pushbutton switch. The built-in lamp comes on to indicate auto mode is established. This mode transfer requires no balancing operation, as they occur bumplessly.

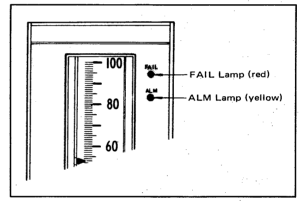


Figure 5-13. FAIL and ALM Lamps.

5-3-3. Normal Operation.

(1) Operation Mode Transfer.

The SLCD indicating controller can be switched to any mode by simply pressing the C, A, or M mode transfer pushbutton switch. However, direct transfer from M mode to C mode cannot be accomplished. Mode transfers require no balancing operation, as they occur bumplessly.

(2) Parameter Setting on the Tuning Panel.

Controller parameters can be set or reset as necessary by simply pulling out the internal assembly and entering the parameters on the tuning panel. After setting parameters, slide the ENABLE-INHIBIT switch to the INHIBIT position to prevent from invalid setting.

5-4. Setting and Display of Self-Tuning Function.

The self-tuning function of SLCD-□71 automatically adjusts P, I and D parameters to their optimum values depending on the characteristics of the controlled system.

5-4-1. Combination of Control Functions with Self-Tuning Function.

When control functions of SLCD and self-tuning function are combined, some combinations is not recommended. (See Table 5-4)

Table 5-4. Control Functions which Can be Used With Self-Tuning.

Contr	Can be used with STC	
PID control with c	output limiter	0
PID control with r	eset bias	0
PID control with r	onlinear element	0
PID control with f	×	
PD control with m	_	
	Cas ↔ Auto switching	0
Operation mode	C, A ↔ Man switching	0*
switching by status input	Output tracking	0*
	Preset MV	0*
Operation Made	Cas, Auto, SPC	0
Operation Mode	Man, DDC	_

Key O = Can be used with self-tuning.

x = Not recommended (difficult to use with self-tuning)

- = Can't be used with self tuning

 Self tuning is stopped in MAN mode, Outputtracking mode, and Preset MV mode

5-4-2. Self-Tuning Parameters.

Table 5-5 lists the setting parameters which are related to the self-tuning function. These parameters are assigned to the $\frac{|FID|}{STC}$ key on the tuning panel.

(1) STC (Setting STC mode) STC mode is set as follows.

OFF	The STC action is stopped.
0	New PID values are displayed. (PID values are not automatically updated.)
1	STC ON. PID values are automatically updated.
2	Automatic start-up. (Refer to Paragraph 5-4-3.)

For setting the STC mode, use the ∇ and \triangle keys on the tuning panel as shown below. Note that STC = 2 can be set only in MAN mode.

▲ key: OFF
$$\rightarrow 0 \rightarrow 1 \rightarrow 2$$

▼ key: $2 \rightarrow 1 \rightarrow 0 \rightarrow OFF$

(2) PB, TI, TD (PID parameters)

These PID parameters are used in control computations.

When self-tuning action starts at STC = 1, the initial settings of these parameters are used; self-tuning automatically updates these values.

Table 5-5. Names and Descriptions of Self-Tuning Parameters.

Type (TYPE)	Number (N)	Name/description	Display/setting range	Unit	Default value			setting lote 2.	
STC	-	STC mode designation	OFF, 0, 1, 2	-	0	OFF	0	1	2
PB	-	Proportional band	2.0 to 999.9	%	999.9	0	0	0	-
TI	-	Integral time	1 to 9999	sec	1000	0	0	0	-
TD	-	Derivative time	0 to 9999	sec	0	0	0	0	0
TL		Process equivalent response time	1 to 9999	sec	300	_	0	0	-
DB	-	STC start deviation	1.0 to 20.0 % of SCALE	-	5 % of SCALE	-	0	.0	-
os	-	Desired response pattern type	0, 1, 2, 3	T -	2	 	0	0	0
	1,	Proportional band: high limit value	2.0 to 999.9	%	999.9	1-	0	0	-
 R	2,	Proportional band: low limit value	2.0 to 999.9	%	2.0	T-	0	0	-
(Note 1)	3,	Integral time: high limit value	1 to 9999	sec	9999	1-	0	0	-
(NOIC 1)	4.	Integral time: low limit value	1 to 9999	sec	1	-	0	0	-
	5.	Derivative time: high limit value	0 to 9999	sec	2000		0	0	-
PA	-	New proportional band calculated value	2.0 to 999.9	%	999.9			1	
IA		New integral time calculated value	1 to 9999	sec	1000				
DA	-	New derivative time calculated value	0 to 9999	sec	0 :				

Note 1: R1 to R5 are limit values for PB, TI and TD.

lote 2: O: Setting is required

: Setting is not required: For display only

....

- (3) TL (process equivalent response time)
 - This important parameter related to the natural frequency of the process - is used to distinguish oscillation in the response of the closed loop from periodic noise. Set an appropriate value in the following way:
 - (1) Estimate from step response waveform of the process: Set TL to time required for the process variable to change by 1/2 of the settling value.
 - (2) For integral characteristic process. Use the time required for the process variable value to reach 1/2 of ΔMV when a step change (ΔMV) is applied to the manipulated variable output.
 - (3) If the process is already operating, and damped oscillatory response can be observed and it is almost satisfactory (see figure): Set TL to 1/3 of Tp.
 - (4) If the controller has been almost satisfactorily tuned manually:

Use $TL = 0.3 \times integral time (for PI control)$

Use $TL = 0.5 \times integral time (for PID control)$

(4) DB (STC start deviation)

If the control deviation exceeds DB, self-tuning starts. Set DB to about twice the peak height of the random noise superimposed on the process variable signal.

(5) OS (desired response pattern type)

Set the type of desired response pattern (a criteria for self-tuning).

0	Overshoot zero
1	Overshoot about 5%
2	Overshoot about 10%
3	Overshoot about 15%

(6) R1 to R5 (P, I, D limit values)

These parameters can be used to limit the adjustable ranges of P, I and D parameters. If "high limit value ≤ low limit value" is set, the parameter concerned is fixed at the low limit value.

(7) PA, IA, DA (new calculated P, I, D values) If STC = 0 (for display only of calculated P, I and D values), the "optimum" parameter values calculated by the STC functions can be displayed, but are not used in control computation. When STC = OFF or 1, displaying PA, IA and DA values results in the same values as for PB, TI and TD respectively.

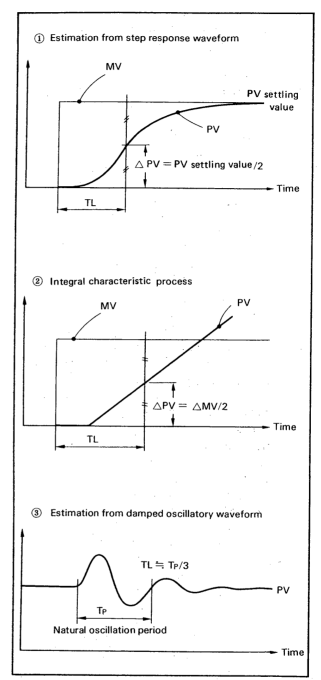


Figure 5-14. Method of Estimating TL.

5-4-3. Automatic Startup.

STC mode is set to 2 for automatic start-up mode. In this status, the STC parameters (PB, TI, TD, TL, DB, R) are automatically calculated by the step response method.

- (1) Setting parameters
 - STC, OS and, if required, TD are set.
 - Set TD = 0 for PI control.
 - TD is set to 1 or greater for PID control.
- (2) Operation procedure
 - (1) First make sure that no STALM (Refer to Paragraph 5-7-6) has occurred.
 - (2) In MAN mode, set STC to 2.
 - (3) Manually stabilize the process variable signal to an appropriate value.
 - (4) Switch the control mode to AUTO or CAS (automatic startup begins).
 - The A or C lamp on the front of the instrument blinks.
 - In automatic start-up mode, PID control does not start yet, but the controller automatically applies a step change (5%) to the manipulated output in the safe direction (to increase the deviation rather than reverse its sign). The controller calculates the self-tuning parameters from the process response to this step change.
 - (5) When the process variable signal stabilizes, the controller automatically returns the manipulated output to its initial value.
 - (6) When all of the parameter settings are complete, STC mode is automatically switched to 1, and PID control starts. The A or C lamp then changes from blinking status to ON.

- (3) Check items in conducting the automatic start-up
 - 1 The process must be such that a 5% output change will have no undesirable effects.
 - (2) If process gain is high, and the process variable changes by more than 6.3%, the manipulated output is automatically returned to its initial value.
 - (3) If process gain is low, and the process variable changes by 1% or more, but less than 2%, the automatic start-up procedure is repeated with a 10% output step change.
 - If the change in the process variable is less than 1%, or it is less than 2% when the automatic start-up procedure is repeated with a 10% output step change, automatic start-up is considered inappropriate, and after the maximum observation time (about 80 minutes) has passed, the operation mode switches to MAN and an STC alarm is issued.
 - (4) The PID limit values (R1 to R5) are automatically set to four times (for high limit values) or 1/4 (for low limit values) of the initial PB, TI and TD values obtained by automatic startup.
 - (5) If a power failure occurs during automatic start-up, the operation mode is transferred to MAN mode with STC = 0 after the power recovers.
 - (6) If a STALM (Refer to Paragraph 5-7-6.) occurs during automatic start-up, the start-up operation is stopped and operation mode is transferred to MAN with STC = 0.
 - (7) If, during automatic start-up (with the A or C lamp blinking), the operation mode is switched to MAN, automatic start-up is stopped (STC is set to 0).

5-4-4. Display of Self-Tuning Operation.

- (1) Side tuning panel
 - When STC = 0 or 1 and the self-tuning function is operating, "0" or "1" blinks. When STC = 2 and start-up is being executed, "2" blinks. When either operation is stopped, or the controller is in MAN mode, the lamp on the tuning panel is lit continuously (not blinking).
- (2) C, A, M mode display lamps (front of instrument)

While STC = 2 and during start-up, the \boxed{C} or \boxed{A} lamp blinks.

5-5. Setting and Display of Adjustable Set-Point Filter Function.

The adjustable set point filter (abbreviated as SVF) is the function to improve set point follow-up characteristic, holding the optimum tuning status to the process variable change by disturbance. The effect of the filter can be adjusted by two parameters to continuously change the set point follow-up characteristic between PI-D type and I-PD type.

SLCD- \Box 51 and SLCD- \Box 71 are equipped with this function.

5-5-1. Effect of Changing the Filter Parameters.

Figure 5-16 shows examples of set point follow-up waveforms observed when parameters PX (α) and PY (β) are separately changed from 0 to 1.

The PX parameter has the greater effect on the follow-up waveform. The larger the value of PX, the faster the rise time of the follow-up waveform. The PY parameter, on the other hand, has a fine adjustment effect — and the larger the value of PY, the smaller the overshoot.

5-5-2. Method for Tuning PX and PY.

- (1) When no self-tuning is provided:
 - (1) Make a step change in the manipulated variable output, and calculate optimum P, I and D values from the response.
 - (2) Make a step change in the set point, and adjust PX so that the intended followup characteristic is obtained. When derivative action is provided, fine adjustment by PY is possible.
 - 3 The recommended values of PX and PY are PX = 0.5 and PY = 0.0.
- (2) When self-tuning is provided:
 - (1) After setting PX = 0.5 and PY = 0.0 (recommended values), start operation using the self-tuning function.

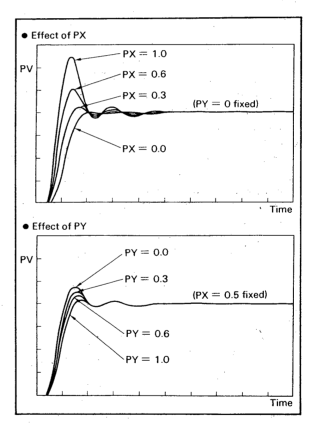


Figure 5-16. Effects of PX and PY Parameters.

5-6. Automatic Control.

When applying the controller to an unknown process, it is useful to examine the performance of the process in manual mode.

This can be useful in estimating the proportional band, integral time and derivative time required for automatic mode.

For example, if a small change in the controller output causes a large fluctuation in the process variable value, the width of the proportional band must be increased (the gain reduced) to assure stability. In the converse case, the proportional band must be narrowed.

For a process which responds quickly to a change in the controller output, the integral and derivative time constants must be short. Conversely, for a process having a long recovery time, the integral and derivative time constants must be long.

- (1) "Proportional + integral" controller
- a. Set the control mode to M and manually adjust the process variable until it agrees with the set point. Set the integral time to 9999 seconds. Set the proportional band to a sufficiently large value, and then set the derivative time to 0. F.
- b. Set the control mode to A.
- c. Perform the following operations to obtain the optimum value for the proportional band. Lower the proportional band in steps from a sufficiently large value (for example, 100% → $50\% \rightarrow 20\%$). Take a sufficiently long time for each step, so that the control state can be fully observed. Continue this operation until the control loop begins cycling. (Cycling refers to periodic oscillation of the process variable pointer around the set point. This phenomenon is caused by setting the proportional band narrower (the gain higher) than the optimum value for the process.) The optimum proportional band is approx. 2.2 times that of the proportional band which causes such cycling. Next, measure the cycling period. The optimum integral time can be obtained by multiplying this oscillation period by approx. 0.83. Up to a point, decreasing the integral time improves the control response. But, if the integral time is decreased past a limit, which is decided by the lag characteristic of the process, cycling will start. If this happens, increase the integral time gradually until the cycling stops.

- (2) "Proportional + integral + derivative" controller
- a. Set the operation mode to M and manually adjust the process variable until it agrees with the set point. Set the integral time to 9999 seconds. Set the proportional band to a sufficiently large value, and set the derivative time to 0.
- b. Set the control mode to A.
- c. Change the proportional band as described above, and find the point where cycling just starts to occur. Measure the proportional band value (PBu) at this point and the cycling period (Pu).
- d. The optimum settings can be determined as follows.

Proportional band = 1.7 PBu Integral time = 0.5 Pu Derivative time = 0.125 Pu

The method explained above is called the Ziegler-Nichols threshold sensitivity method, and provides a response characteristics with approximately 25% amplitude attenuation.

Various adjustment methods — such as the step response method — have been proposed as alternatives to the Ziegler-Nichols method: please refer to text-books on automatic control.

5-7. Actions When the FAIL or ALM Lamps Light.

The SLCD indicating controller is furnished with a FAIL lamp and an ALM lamp to visually indicate failures in the controller itself and signal errors, respectively. Whenever a lamp lights or begins to flash, take appropriate corrective action promptly.

5-7-1. Actions when FAIL Lamp Illuminates.

The FAIL lamp, when lit, indicates that a serious failure has occurred in the controller.

- (1) Monitor the current output signal and set it, with the manual operation lever, to a value that does not adversely affect the process.
 - The measurement indicator gives correct readings at this time.
 - (If the FAIL lamp lights, the controller holds analog and status outputs just before a failure occurs. The manual operation lever directly controls the current output during failure. But, this cannot hold the controller output for a long term. If the output has to be held, use the SPBD manual control station as described in the next step (2). Voltage output signals will gradually decrease with time. For either output, incorrect value may be held depending which part of the circuit failed.

- (2) Insert the cable from the SPBD manual control station into the jack at the bottom of the housing and switch the output signal from the SLCD to the SPBD. (See Figure 5-17.)
- (3) Select the CHECK switch on the tuning panel for possible causes of a failure. If the failure is considered attributable to a hardware fault, remove the instrument from the panel and troubleshoot it as instructed in Chapter 7.

5-7-2. Actions When ALM Lamp Illuminates.

The ALM lamp, when lit, indicates that the controller's high or low limit alarm is actuated or the input/output line is open.

Select the CHECK and ALARM switches on the tuning panel for possible causes of a failure (see Sections 5-7-4 and 5-7-5).

Take appropriate corrective action depending on the cause of the problem.

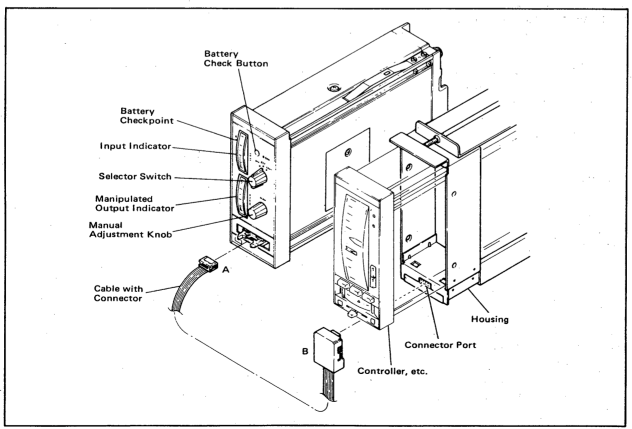


Figure 5-17. SPBD Connection.

5-7-3. Actions When ALM Lamp Flahses.

The ALM lamp begins to flash when the data protect battery voltage drops. Replace the battery as instructed in Section 6-3-4.

Notes:

- (1) When the ALM lamp begins to flash during normal operation, replace the battery immediately.
- (2) A flashing ALM lamp overrides a continuous illuminated alarm lamp. No alarm status can be indicated, therefore, while the ALM lamp is flashing. (Other alarms can still be displayed on the tuning panel.)

5-7-4. Description of CHECK Display.

Items displayed when the CHECK/ALARM/MODE switch is in CHECK position are as follows:

La	mp	CHECK Code	Self-diagnostic Functions
	_	00	Normal.
FA	ΑIL	01	A/D converter abnormal.
FA	ΑIL	0.2	D/A converter abnormal.
AI	LM	04	Computing range overflow.
AI	M	08	Process variable input overrange.
AI	JM	20	Memory backup battery not installed or voltage too low (lamp flashing).
AI	JM	40	Current output line open or overload.
ΑI	LM	80	Internal data lost (see Note below).
AI	LM	PWR ERR	Supply voltage too low.
FA	ΙL	- 1	Instrument fails.

Note: If ALM lamp lights and CHECK code 80 is displayed, parameters have been already initialized. Check PID parameters and reset them.

If two or more faults occur simultaneously, the hexadecimal sum of their code numbers is displayed.

< Example >

CHECK OC

0C = 04 + 08 (computation range overflow, process variable input out of range)

CHECK AO

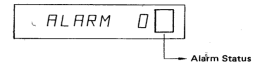
A0 = 20 + 80 (memory backup battery voltage too low, internal data lost)

When the cause of the fault is removed, the lamp turns OFF and the display reverts to 00 (normal). But code 80 does not revert to 00; press the \(\begin{array}{c} \tau\\ \end{array}\) key to set 00.

5-7-5. ALARM Status Dispaly.

If an alarm occurs, ALM lamp turns on and the alarm status is displayed with one digit (see below).

< Display Example >



Alarm Code	Diagnosis
0 0	Normal.
01	High-limit alarm.
0.2	Low-limit alarm.
04	Deviation alarm.

If two or more faults occur simultaneously, the hexadecimal sum of their code numbers is displayed.

< Example >

ALARM 06

6 = 2 + 4 (low-limit alarm and deviation alarm)

When the cause of the fault is removed, the alarm code reverts to 0 (normal).

5-7-6. STALM Display (SLCD-□71 Only).

STALM is assigned to the ALARM key and, when the self-tuning function cannot operate normally, displays STALM status using a 2-digit number. Table 5-6 shows diagnosis which correspond to STALM display codes. The ALM lamp also lights.

When two or more alarms occur simultaneously, the sum of the individual alarm display codes is displayed (i.e. addition of hexadecimal numbers).

Examples:

STALM 06

6 = 2 + 4 (PID values at limits, manipulated variable output stuck at limit)

STALM EO

E0 = 20 + 40 + 80 (STC mode switching, current output open, process variable input over-range)

The display value returns to 0 as soon as the corresponding alarm returns to normal.

Table 5-6. Self-Tuning Alarm Display Items.

Table 5-6. Self-Tuning Alarm Display Items.				
STALM display	STC mode	Diagnosis	STC action	To clear alarm
00	All	Normal (always 00 when STC = OFF)	Continue	_
01		O Attempt to use a control (PD control with manual reset) whose use in combination with STC is prohibited.	Stop	○ Remove cause
02		O P, I and D values are at high or low limits.	Continue	of alarm(s).
04	0, 1	O Current output open.	Stop	- T CTC OFF
		O The manipulated variable output is limited by the output limiter.	Continue	O Turn STC OFF O Press N key
08		Process variable input value is out of range.	Continue	
10		O Attempt to use a control (PD control with manual reset) whose use in combination with STC is prohibited.		
20	2	 STC mode was changed (ex, switching STC = 2 → 0) STC was stopped by external switching status. The operation mode was transferred to BACK UP MAN status or EXT MAN status. 	Transfer to MAN mode, STC=0 or 1.	Re-start STC = 2 Turn STC OFF Press N key Must remove cause of alarm before start
40		 Power failure. Current output open. There is a possibility that a step change in MV may cause the output value to reach the limit value or MV over range. 		
80		 Process variable input is out of range. The change in the process variable was too small for automatic start-up to be executed (and the maximum observation time (about 80 minutes) has passed). 		

6. MAINTENANCE.

This chapter explains relatively easy adjustment and parts replacement procedure of SLCD indicating controller.

6-1. Test Equipment.

DC voltage/current standard Yokogawa Electric type 2554: 1 unit Digital multimeter Yokogawa Electric type 2506A: 1 unit

6-2. Test, Calibration and Adjustment.

6-2-1. Zero Adjustment of Measurement Value Indicator (Moving coil version).

- (1) Apply a voltage of 3.0 VDC to process variable input terminals (terminals 1 (+) and 2 (-)) from the DC voltage/current standard.
- (2) Check that the measurement pointer indicates the 50% calibration mark on the scale plate $\pm 0.5\%$.
- (3) If the reading is not in this range, adjust the zero point adjustment screw to the 50% point, as shown in Figure 6-1.
- (4) Change the input signal to 1.0 V, 2.0 V, 4.0 V, and 5.0 V, and check that the readings are 0%, 25%, 75%, and 100% accordingly on the calibration marks. The tolerance is ±0.5% of span.

Check each calibration mark at the position where line of sight and set point value indicator are horizontal.

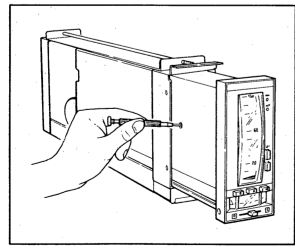


Figure 6-1. Zero Adjustment of Measurement Value Indicator.

- (5) If the tolerance is exceeded in (4), apply 3.0 V DC again and make fine adjustments within the range of 50% ±0.5%.
- (6) Repeat (4) and (5) until the readings at all input points are within the tolerance.

6-2-2. Zero Adjustment of Set Point Value Indicator (Moving coil version).

- (1) Apply a voltage of 3.0 V DC to cascade set point input terminals (terminals 3 (+) and 4 (-)) from the DC voltage/current standard.
- (2) Set the controller in C mode.

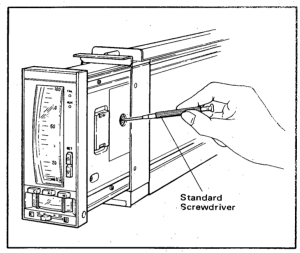


Figure 6-2. Zero Adjustment of Set Point Value Indicator.

(3) Thereafter, make adjustments as in Section 6-2-1. See Figure 6-2 for the zero adjustment of set point value indicator.

6-2-3. Adjustment of Fluorescent Bar Graph Indicator.

The fluorescent bar graph indicator requires no zero adjustment for both the measurement value and set point value. Repeat steps (1), (2) and (4), Section 6-2-1.

6-2-4. Zero Adjustment of Manipulated Output Indicator.

- (1) Connect an ammeter (Type 2506A) to manipulated output terminals (terminals A (+) and B (-)), and set the controller in | M mode.
- (2) Position the output pointer at the major scale graduation in the center of the scale by adjusting the manual operation lever. Verity that the ammeter reads 12 mA. (The tolerance is ±2.5%.) Check each major scale graduation at the position where line of sight and output pointer are vertical.

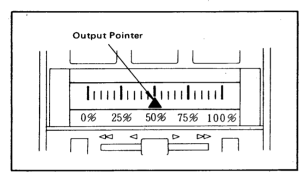


Figure 6-3. Output Indicator Major Scale Graduation.

- (3) When the reading is outside of tolerance, adjust the zero adjustment screw so the output pointer points to the major scale graduation in the center of the scall. (Figure 6-4).
- (4) Next, set the output pointer at the leftmost major scale graduation, at the second major scale graduation from the left, at the second major scale graduation from the right, and at the rightmost major scale graduation. Verify that the ammeter reads 4 mA, 8 mA, 16 mA, and 20 mA respectively. (The tolerance is ±2.5%.)

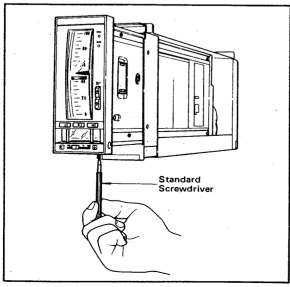


Figure 6-4. Zero Adjustment of Output Indicator.

- (5) If the tolerance is exceeded in (4), return to (2) and make fine adjustments with the readings until all readings fall within the tolerance.
- (6) Repeat (4) and (5) until the readings at all points are within tolerance.

6-2-5. Inclined Mounting.

For an inclined controller, set it up at the actual mounting angle and adjust its measurement pointer and set point as instructed in Sections 6-2-1 and 6-2-2, respectively.

6-2-6. Brightness Adjustment of Fluorescent Bar Graph Indicator.

Adjust the brightness of the fluorescent bar graph when it is low. (See Figure 6-5.)

Note: An excessive increase in the brightness could have a harmful effect on the fluorescent tube life.

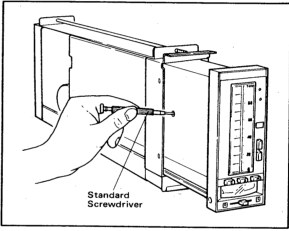


Figure 6-5. Brightness Adjustment of Fluorescent Bar Graph Indicator.

6-2-7. Setting of 4-digits Data Display.

Note: The eight-position DIP switches should be set with extreme care, using a finger nail or a small screwdriver.

The fluorescent bar graph version has a four-digits data display to the right of the bar graph indicator on the front panel.

The digital display has been set equivalent to the scale marks on the scale plate.

When the scale plate has been replaced due to changes in the specifications, alter the display setting as follows:

- (1) Remove the cover as shown in Figure 6-6.
- (2) Two 8-position DIP switches are located inside the cover (L and R). (See Figure 6-6.)
- (3) The DIP switch setting directions are printed on the scale plate. (See Figure 6-7.)
- (4) Set the DIP switches according to the indicated setting directions so the digital display conforms to the scale graduation on the scale plate.

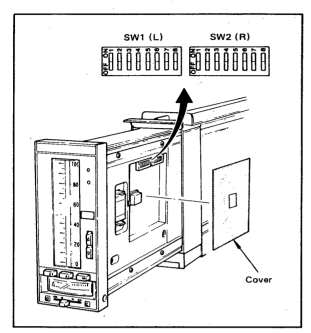


Figure 6-6. Eight-Position DIP Switches.

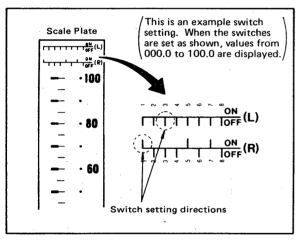


Figure 6-7. DIP Switch Setting Directions Printed on Scale Plate.

- (5) When a scale range different from the scale values needs to be displayed by the four-digit display unit, set the 8-digit DIP switch as follows:
- a. Select the desired display values (minimum and maximum values) from Table 6-1.
- b. Set binary values which correspond to these minimum and maximum values on SW1(L) and SW2 (R). Nos. 1 to 7 of SW1 (L) are used for setting the minimum value, and Nos. 2 to 8 of SW2 (R) are used to set the maximum value.
 - 1. Values outside those given in Table 6-1 cannot be displayed.
 - 2. The display range of the four-digit display unit is -1999 to 4999.
 - 3. The reading in the four-digit display unit is linear in relation to the input (1 to 5 V DC).
- (6) Decimal Point Position (D.P.) Setting.

When the four-digit display values include decimal points, separate decimal point setting is required in addition to the maximum and minimum value setting described above.

Set No. 8 of SW1 (L) and No. 1 of SW2 (R) as follows according to the decimal point position required. (See Figure 6-8).

Table 6-1. Display Values Given by Digital Display Unit and Corresponding DIP Switch Settings.

Display Value (Minimum or Maximum Value)	DIP Switch Setting	Display Value (Minimum or Maximum Value)	DIP Switch Setting
-19999	1101100		
-1900	1101101	1600	0010000
-1800	1101110	1700	0 0 1 0 0 0 0
-1700	1101111	1800	0010011
-1600	1100000	1900	0010010
-1500	1110001	2000	001011
-1400	1110010	2100	0010101
-1300	1110011	2 2 0 0	0010110
-1200	1110100	2 3 0 0	0010111
-1100	1110101	2400	0011000
-1000	1110110	2500	0011001
-0900	1110111	2600	0011010
-0800	1111000	2700	0011011
-0700	1111001	2800	0 0 1 1 1 0 0
-0600	1111010	2900	0011101
-0500	1111011	3000	0011110
-0400	1111100	3100	0011111
-0300	1111101	3 2 0 0	0100000
-0200	/ 1111110	3300	0100001
-0100	111111	3 4 0 0	0100010
0 0 0 0	000000	3500	0100011
0100	0000001	3600	0100100
0200	0000010	3700	0100101
0300.	0000011	3800	0100110
0400	0000100	3900	0100111
0500	0000101	4.000	0101000
0600	0000110	4100	0101001
0700	0000111	4200	0101010
0 8 0 0	0 0 0 1 0 0 0	4300	0101011
0900	0001001	4400	0101100
1000	0001010	4500	0101101
1 1 0 0	0001011	4600	0101110
1 2 0 0	0001100	4700	0 1 0 1 1 1 1
1 3 0 0	0001101	4 8 0 0	0110000
1 4 0 0	0001110	4900	0110001
1500	0001111	4999	0110010

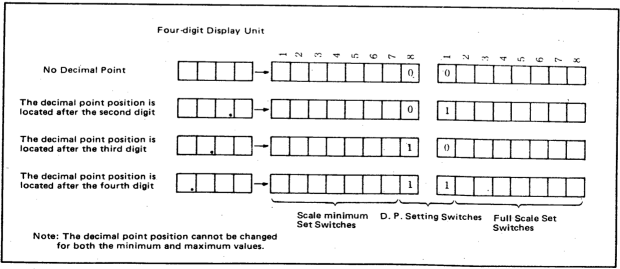


Figure 6-8. Decimal Point Position Setting.

Maintenance

6-3. Parts Replacement.

6-3-1. Nameplate (Tag Label).

Pull the internal assembly out slightly from the housing. Open the top lid of the internal assembly. and replace the nameplate. (See Figure 6-9).

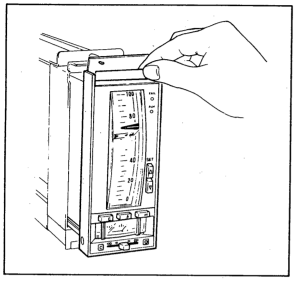


Figure 6-9. Replacing the Nameplate.

6-3-2. Scale Plate.

- (1) Pull the internal assembly out slightly from the housing.
- (2) Using a pair of tweezers, remove the scale plate retainer and the scale plate in this order. (See Figure 6-10.)

Note: The bar graph version has no scale plate retainer.

(3) Insert a new scale plate, and ascertain that both the measurement pointer and the set point indicate the 0% point on the scale plate when measurement input and the setpoint are at their 0% values.

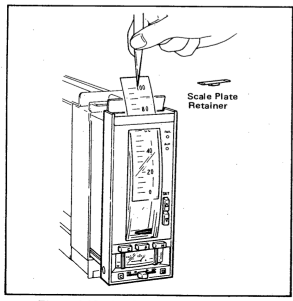


Figure 6-10. Replacing the Scale Plate.

6-3-3. Fuse.

Open the fuse holder on the rear of the internal assembly, and replace the cartridge fuse inside. (See Figure 6-11.)

Fuse rating: 1 A

Part number: S9510VK

Recommended replacement interval: About 3 years.

After the replacement, screw the cap firmly into the fuse holder.

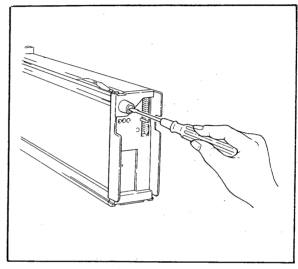


Figure 6-11. Fuse Replacement.

6-3-4. Data Protect Battery.

If the ALM lamp on the front panel of the instrument begins flashing, please replace the battery without delay.

Recommended replacement intervals:

About 5 years (charging, at ambient temperatures below 45°C)

About 1 year (shelf-life, at ambient temperatures below 45°C)

Note 1: To prevent loss of internal data, replace the data protect battery only when the power is being supplied to the unit.

(1) Pull the internal assembly out from the housing, and remove the battery cover and the battery case (the case and the battery are a single unit). (See Figure 6-12.)

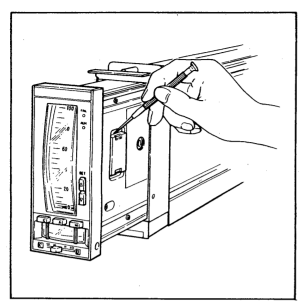


Figure 6-12. Removing the Data-Protect Battery Cover.

- (2) Insert a new battery together with its case, and re-place the cover. (See Figure 6-13.)
- (3) Ascertain that the front-panel ALM lamp is not flashing.
- Note 2: Always replace the battery with its case as one unit; never replace the battery without its case.
- Note 3: Never measure the battery voltage with a multimeter or similar test instrument with a low input impedance.
- Note 4: To reinsert the battery in the case after it has been removed for some reason, observe the battery polarity, by ensuring that it matches the symbols on the case.

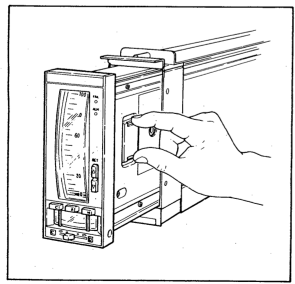


Figure 6-13. Replacing the Data-Protect Battery.

Handling and Storage Instructions for the Data-Protect Battery

- Ambient temperature: -10 to 60°C.
 Ambient humidity: 5 to 95% R.H.
 Store in an environment free from corrosive gases.
- (2) Do not attempt to charge the battery.
- (3) Do not throw the battery into a fire.
- (4) Do not short the poles of the battery together.
- (5) Do not heat or disassemble the battery.
- (6) Observe correct battery polarity when wiring.

6-3-5. Fluorescent Bar Graph.

The fluorescent bar graph loses its brightness with time.

The brightness is adjustable to some degree with the side-panel brightness adjustment volume. If the desired degree of brightness cannot be restored, replace the fluorescent bar graph.

Recommended replacement interval: Three or five years.

For the replacement procedure, refer to Section 7-2.

6-3-6. Replacing Power Supply Unit.

Electrolytic capacitors used in the power supply unit may be affected by ambient temperatures. The power supply unit should be replaced every five or ten years. For replacing the power supply unit, see Section 7-2.

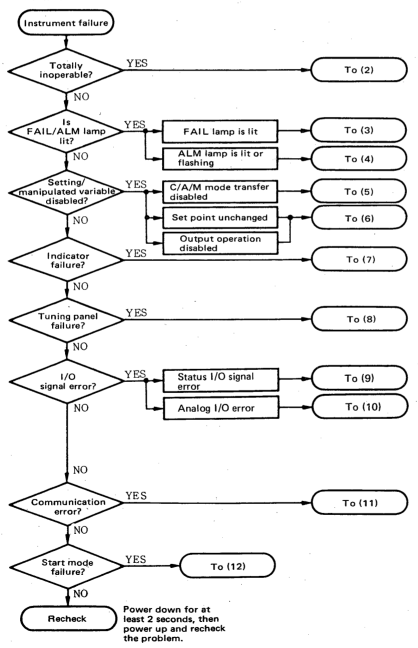
7. TROUBLESHOOTING.

If operational ploblems occur in the SLCD Indicating Controller, identify the problems fully and resolve them according to the troubleshooting flow-charts shown in Section 7-1. Troubleshooting can be facilitated by the use of the extension cable contained in the service kit (SSKD).

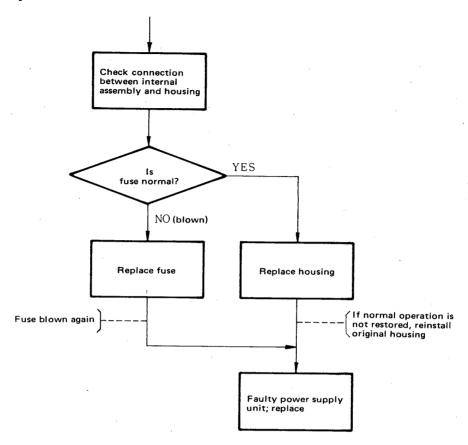
When the trouble is difficult to locate, consult the YOKOGAWA service station serving your area.

7-1. Troubleshooting Flow Chart.

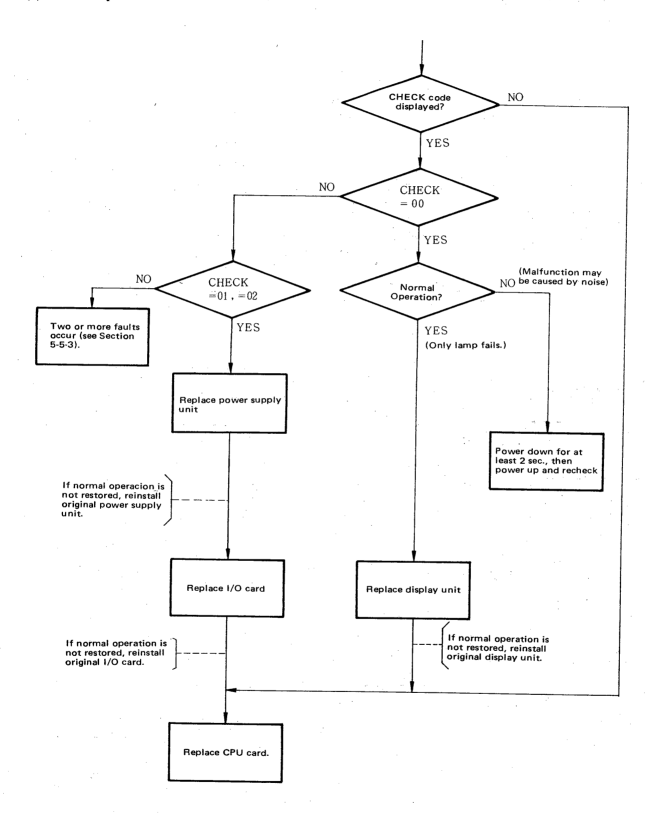
(1) Problem Identification



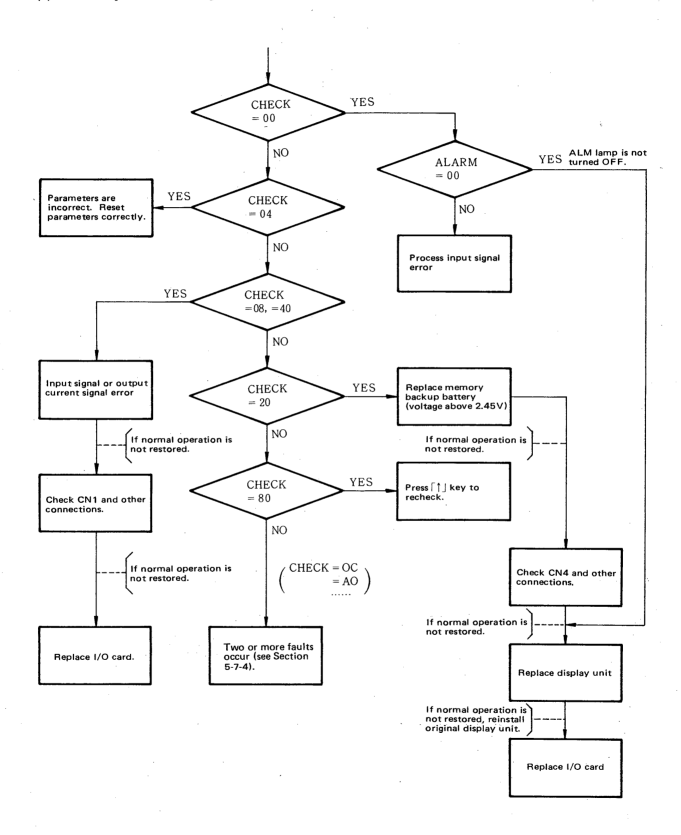
(2) Totally Inoperable



(3) FAIL Lamp is Lit

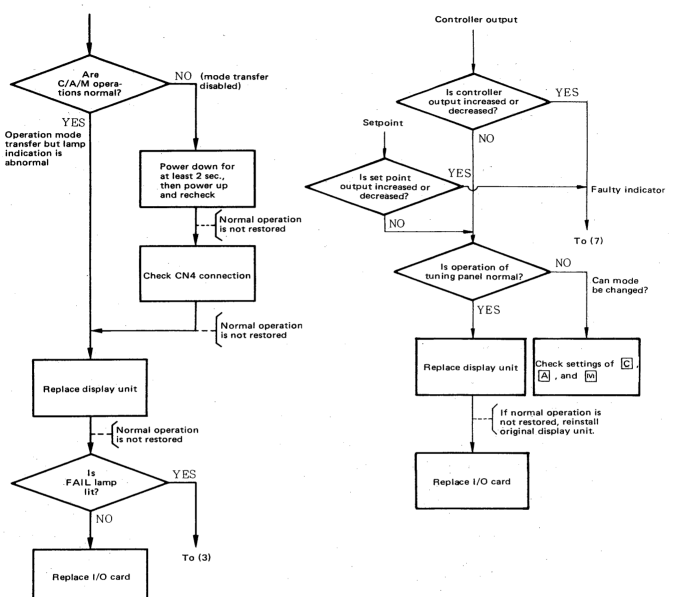


(4) ALM Lamp is Lit or Flashing



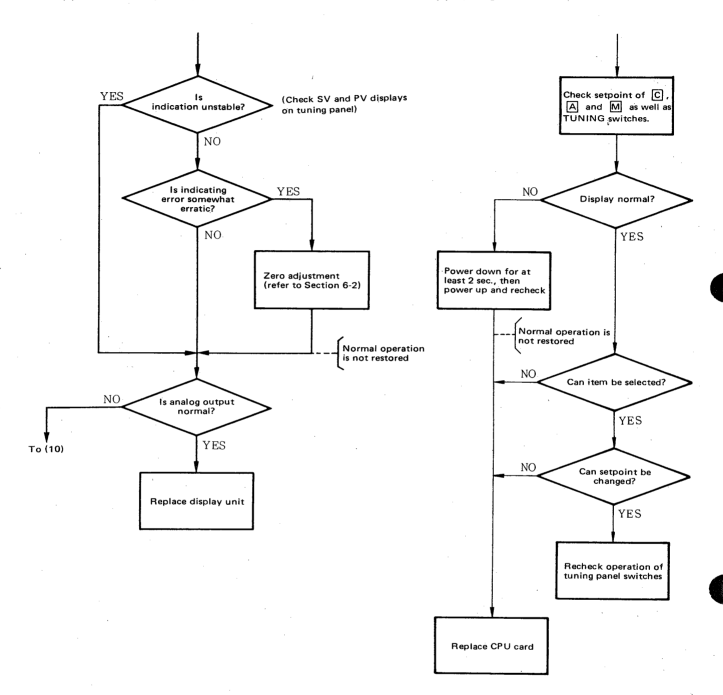
(5) C/A/M Operation Mode Transfer Failure

(6) Set Point Indication Unchanged

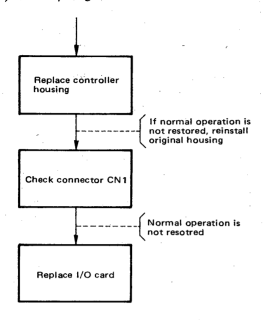


(7) Measurement/Set Point Indicator Error

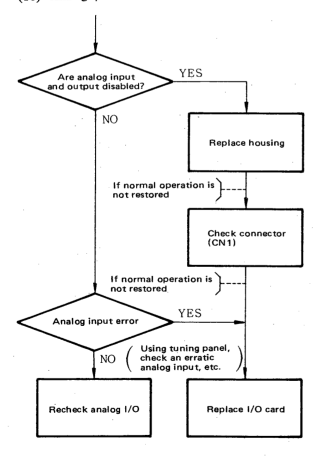
(8) Tuning Panel Failure



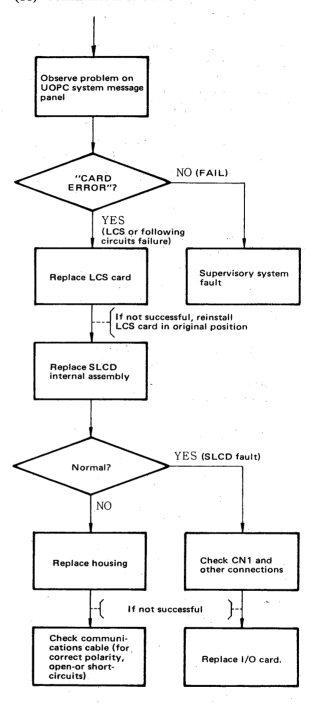
(9) Status I/O Signal Error



(10) Analog I/O Error



(11) Communications Failure



(12) Start Mode Error

Set the controller START mode to COLD or HOT. If the controller is not started in that mode after power failure within the specified time, the I/O card may be defective.

7-2. Disassembling and Reassembling Procedures.

Follow the disassembly and reassembly procedures in this section to replace possible faulty units.

CAUTION

Limit the scope of overhaul to the minimum required. Have the YOKOGAWA service station replace parts not covered in this section.

First, remove the cover as shown in Figure 7-1.

7-2-1. Removal of Meter Assembly.

- (1) Remove seven screw (2) in Figure. 7-3.
- (2) Pull the connectors CN3 and CN4 up to disconnect them from the main card.
- (3) Carefully pull the meter assembly out toward the front.

7-2-2. Disassembling of Meter Assembly.

- (1) Pull out the manual operation lever knob (4) in Figure 7-3.
- (2) Remove four screws (5) to separate the front frame.
- (3) Pull the A/M unit out downward by removing two screws (1) in Figure 7-2.
- (4) To separate the meter assembly, remove three screws (3) from the molded part. (The meter assembly in the fluorescent bar graph version can be separated in the same manner.)

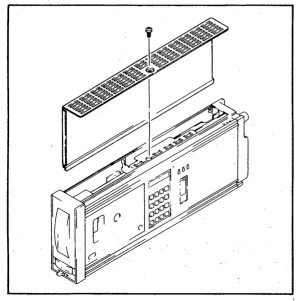


Figure 7-1. Removing the Cover.

7-2-3. Removal of Power Supply Unit.

- (1) Remove four screws (1) in Figure 7-3.
- (2) To remove the power supply unit, pull it out toward the rear and detouch connector CN2.

7-2-4. Disassembling of Control Assembly.

- (1) Remove the meter assembly and the power supply unit as instructed in Sections 7-2-1 and 7-2-3.
- (2) Separate the control assembly from the chassis by removing two screws (6) in Figure 7-3.
- (3) Remove two screws (7) and open the cover to access screw (8).
- (4) Remove two screws (8) and pull connectors CN5 and CN6 down to separate the I/O card from the CPU card.
- (5) Remove three screws (1). Remove the CPU card from the bracket.

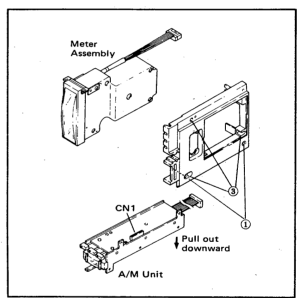


Figure 7-2. Disassembling the Display Unit.

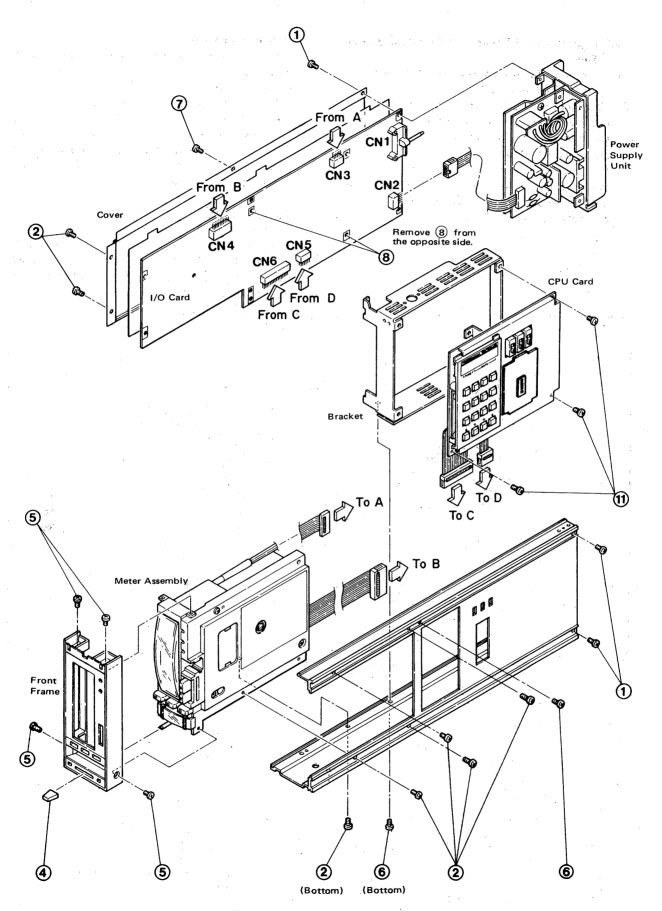


Figure 7-3. Disassembling Main Assembly.

7-2-5. Replacement of Fluorescent Bar Graph Display Tube.

- (1) Disassemble the display assembly as instructed in Sections 7-2-1 and 7-2-2.
- (2) To expose the display tube, remove the cover by unscrewing two screws (1) in Figure 7-4.
- (3) Carefully pull the display tube out forward by grasping the PC board.
- (4) Install a new display tube and install it by reversing the removal procedure above. Take care not to damage the sealed part of the tube during assembly. (See Figure 7-4.)

7-2-6. Reassembling.

To reassemble with new parts, reverse the overhaul procedures.

Assembly Notes

- All screws are of the same type.
- Ensure that all necessary connectors have been inserted in proper position.
- When inserting connectors, select the face without the protrusions and mate it with side the surface of the printed circuit board.

7-2-7. Power On.

Once the SLCD is disassembled, the internal data is lost. When the power is turned ON, the ALM lamp lights and CHECK code 80 is displayed on the tuning panel. Use the \uparrow key to cancel this code and reset the desired data.

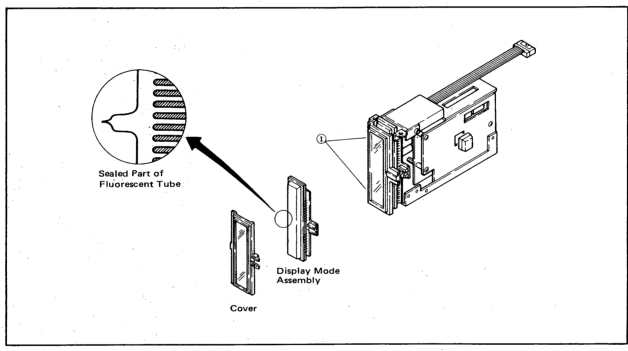
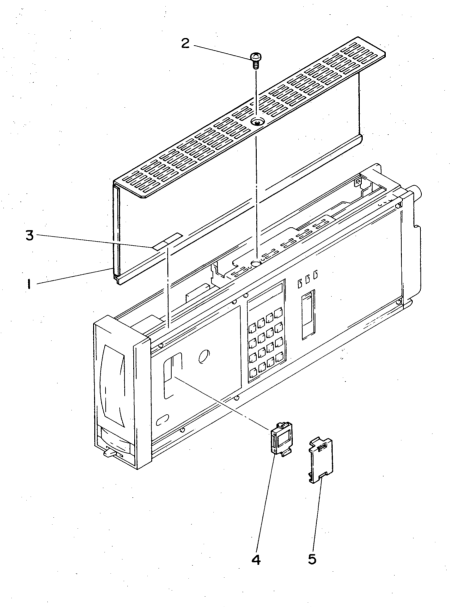
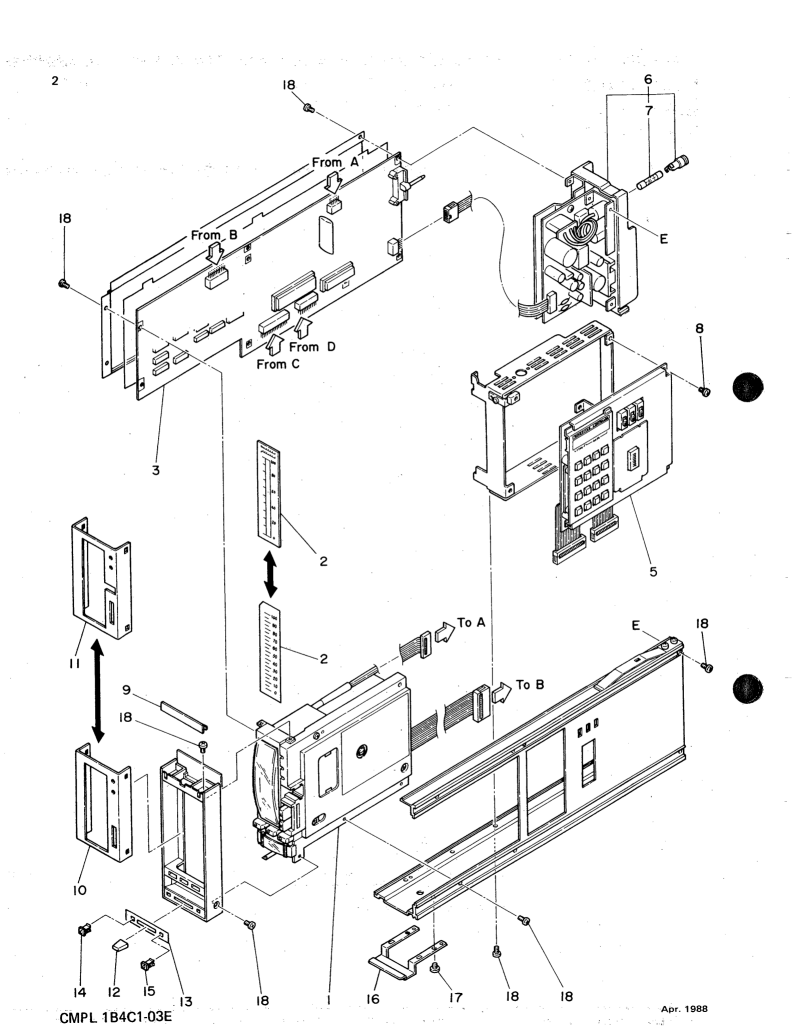


Figure 7-4. Replacing Fluorescent Bar Graph Display Tube.



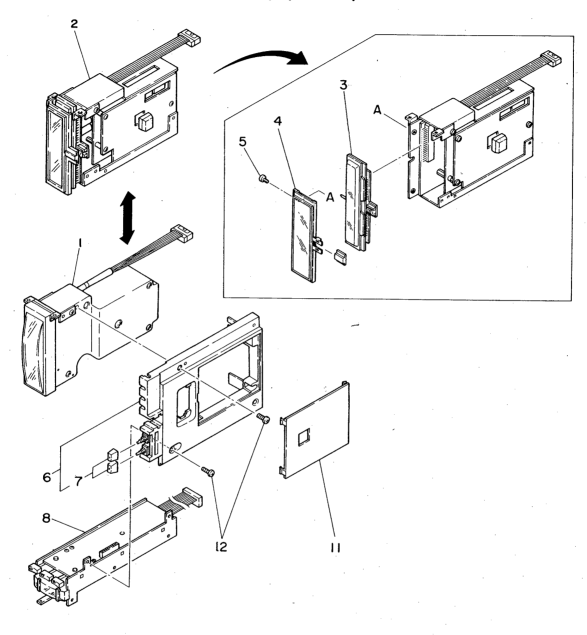
Item	Part No.	Qty	Description
1	E9711TG	1	Cover
2	Y9405LB	1	B.H. Screw, M4 x 5
3	Y9422NP	1	Tag No. Label (blank)
4	E9711DH	- 1	Battery Assembly
5	E9711GQ	1	Cover
4	E9711DH	1: - 1 - 1	Tag No. Label (blank Battery Assembly



		Q	ty	All the second of the second o
Item	Part No.	SLCD-1□*1	SLCD-2 = *1	Description
1	E9714AW	1	-	Meter Assembly
'	E9714AW E9711AM	•	1	Display Assembly See Page 4
2	LSTITAN	1	1	Scale (specify range when ordering)
_	<u> </u>	1	1	Control Assembly
3	E9714LC	1	1	I/O Board Assembly
6	Below E9714EY E9714EZ Below E9716YB	1	1	CPU Board Assembly For Models SLCD-151 and SLCD-251 For Models SLCD-171 and SLCD-271 Power Supply Unit For 100 V Version
7 8 9 10	E9716YS S9510VK Y9306JB E9711FG E9711HA	1 9 1	1 9 1	For 220 V Version Fuse — "1 A/250 V" Pan H. Screw, M3 x 6 Plate (blank) Bracket
11 12 13 14 15	E9711HB E9711KA E9711KE E9711KC E9711TD	1 1 1	1 1 1 1	Bracket Knob Plate Tip — "C" Tip — "O"
16 17 18	E9711TD E9711TE Y9306JB	1 2 12	1 2 12	Stopper Screw Pan H. Screw, M3 x 6

^{*}For suffix code details (indicated by \Box), refer to YOKOGAWA GS sheets.

E9714AW Meter Assembly E9711AM Display Assembly



		u	ty	
İtem	Part No.	Part No. E9714AW	E9711AM	1
1	E9714AB	1		-
2	E9714AD	1	1	1
3	E9716WN	l	1	
4	E9711FR		1	
5	Y9306JB		2	
6	E9711DA	1	1	
7	E9711FH	2	2	
8	E9711KM		1	-
11	E9711GP		1	(
12	Y9306JB	5	5	P

Description
Meter Assembly
Display Assembly
Display Board Assembly
Cover
Pan H. Sxrew, M3 x 6
Frame Assembly
Knob
A/M Unit
Cover
Pan H. Screw, M3 x 6