39575 TX TY

/532 Instruction Manual for \(\mu \text{R250} \)
Custom Adjustable Zero Bargraph

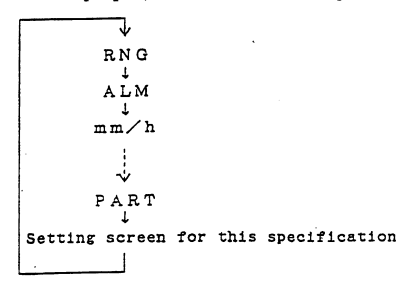
IM4180-S32E

1. Outline

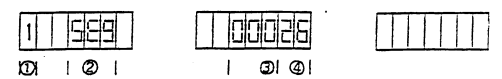
This recorder is a $\mu R250$ type recorder, having the additional function for arbitrarily setting the bargraph display reference point on any of the 51 segments. Except for the setting method described in item 2, the instruction manual for $\mu R250$ Recorder (IM4J1B1-01E) is applicable.

Setting Method

2.1 As the set key is successively depressed, a newly switched screen for setting each item is called up. The setting screen for this specification is called up after the "PART" screen is displayed, as shown in the figure below:



2.2 Setting Screen



- 1. Select and set CH No. from 1, 2, or 3.
- 2. Fixed.

- 3. Always 0.
- 4. Reference point: Select and set Segment No. 01 through 51.

Select and set Channel No. and Segment No. on the above screen. Setting data is registered using the ENT key.

3. Others

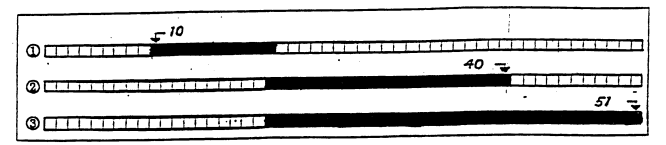
- 3.1 All the bargraph display reference points for every channel are set at the 26th point at the time of delivery.
- 3.2 Bargraph Segment Numbers are as shown below:

- 3.3 Alarm setting point is not displayed on the bargraph.
- 4. Setting Examples

For the standard bargraph below, when a bargraph display reference point is changed, the bargraph display will be changed, as shown below.

4.1 Standard Bargraph Display

4.2 When bargraph display reference point is changed



- 1. When 10 is set as "center".
- When 40 is set as "center".
- When 51 is set as "center".