

## 7. SERVICE (SRV) MODE PROGRAMMING

The service key (LKGIM7113RCZZ) is required for service mode operation.

### 7-1. Reset operations

The following 2 types of resets are provided.

#### (1) Master reset

This reset procedure resets the CPU and clears memory.

##### [KEY OPERATION]

- 1) Place the mode switch to the SRV2 position (6 o'clock).
- 2) Depress and hold down the journal feed key and turn the mode switch to the SRV1 position (7 o'clock).
- 3) Release the journal feed key.
- 4) Enter 90 and **CA/AT** key " **9 0** → **CA/AT** (For ER-2386)
- 5) The printout "----- A" will occur on the journal tape. — *VERIFYING THE RESET*

#### (2) Program reset (Loop reset).

These reset procedures reset the CPU, but do not clear the memory. Date and time must be re-entered after a program reset is performed.

##### [KEY OPERATION]

##### Method 1:

- 1) Place the mode switch to the SRV2 position (6 o'clock).
- 2) Turn the mode switch to the SRV1 position (7 o'clock).
- 3) The print out "----- B" will occur on the journal tape. — *VERIFYING RESET*

##### Method 2: — *MGR MAY RESET TO ELIMINATE ON GITE SERVICE*

- 1) Unplug the AC cord. *(THIS WILL CANCEL THE INCOMPLETE TRANSACTION)*
- 2) Place the mode switch in the PGM position.
- 3) Depress and hold down the Journal and Receipt feed keys, and plug in the register.
- 4) The print out "----- B" will occur on the journal tape. — *VERIFYING RESET*

### 7-2. SRV mode programming

#### (1) Programming procedure

Key operation

