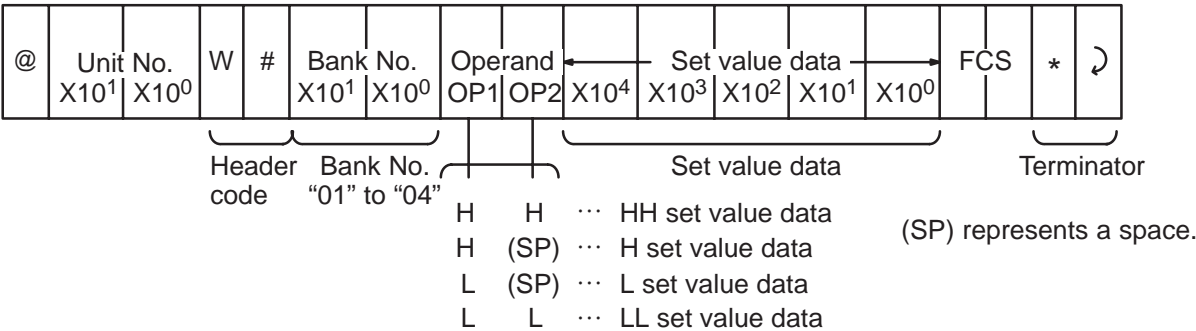


# Set Value Write (K3NR/K3NP/K3NC Communication/Comparative Output)

This set value write is effective only in models with K3NR/K3NP/K3NC communication and comparative output. The set values (HH, H, L, and LL) of the banks not in use are written individually. Other set values (HH, H, L, and LL) are written individually.

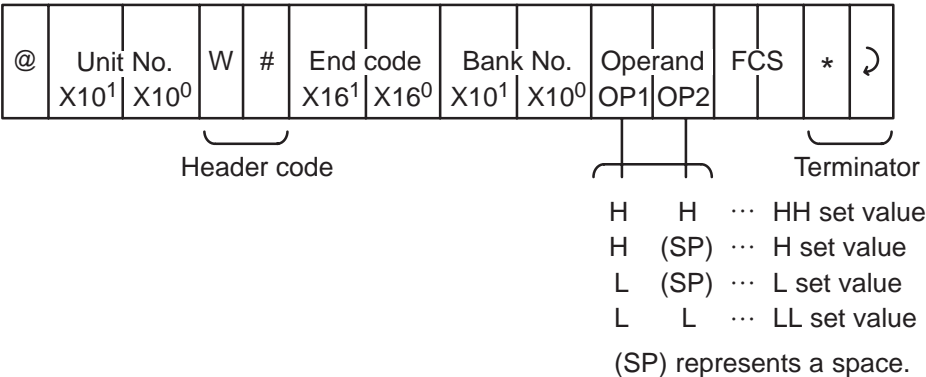
Refer to the following Note 2 for K3NC operands.

## Command Format



## Response Format

Response at normal end. End code: "00"



End code when error occurs:

- In non-comparative output type: End code is "16" (without corresponding command).
- In comparative output type without corresponding set value: End code is "22" (without corresponding memory).

## Note

1. Set value is expressed in five figures of ASCII. Negative sign is represented by "F" at the position of the X10<sup>4</sup> digit.
2. Comparative operands for the K3NC are as follows:



- |   |   |     |                                     |
|---|---|-----|-------------------------------------|
| 0 | 5 | ... | Comparative set value data for OUT5 |
| 0 | 4 | ... | Comparative set value data for OUT4 |
| 0 | 3 | ... | Comparative set value data for OUT3 |
| 0 | 2 | ... | Comparative set value data for OUT2 |
| 0 | 1 | ... | Comparative set value data for OUT1 |