2.1.2 ADDRESS AND FUNCTION CHARACTERS (CONT'D)

Table 2, 3 Function Characters

|  |  |  |  |
| --- | --- | --- | --- |
| EIA Code | ISO Code | Meanings | Remarks |
| Blank | Nul | Error in significant data area in EIA Disregarded in ISO |  |
| BS | BS | Disregarded |  |
| Tab | HT | Disregarded |  |
| CR | LF/NL | End of Block (E013) |  |
|  | CR | Disregarded |  |
| SP | SP | Space |  |
| ER | % | Rewind stop |  |
| UC |  | Upper shift |  |
| LC |  | Lower shift |  |
| 2-4-5 bits | ( | Control out (Comment start) | EIA:  Special code |
| 2-4-7 bits | ) | Control in (Comment end) |
| + | + | Disregarded, User macro operator |
| - | - | Minus sig n, User macro operator |  |
| 0 to 9 • | 0 to 9 | Numerals |  |
| a to z | A to Z | Address characters, User macro operator |  |
| / | / | Optional block skip |  |
| Del | DEL | Disregarded (Including All Mark) |  |
| . | . | Decimal point |  |
| Parameter setting | # | Sharp (Variable) | EIA: Special code |
| \* | \* | Asterisk (Multiplication operator) |
| = | = | Equal mark |
| [ | [ | Left bracket |
| ] | ] | Right bracket |
| : | : | User macro comment |
| $ | $ | User macro comment |
| @ | @ | User macro comment |
| ? | ? | User macro comment |

Notes:

1. . Characters other than the above cause error in significant data area.
2. . Information between Control Out and Control In is ignored as insignificant data.
3. . Tape code (EIA or ISO) can be switched by setting.

-4-