



## 5000E Plus Large Character Codes

Programming Custom Comments is a unique feature of the 5000E Plus. Customized Comments can be set to use up to 3 lines. The number of characters per line depend the size of the characters used. The maximum characters to print is 31 characters per line using the small characters. When inserting a document into the 5000E Plus, the custom comments should print after programmed. The document must be inserted once for each line of print.

In programming the [customized comment codes](#), write out the codes needed for the comments before starting the programming. This includes numbers, letters, spaces, special characters, date/time and numbering codes.

[Click here for Small Characters.](#)

[Click here for Large Bold Characters.](#)

Making a note of the characters will simplify the programming process. This is considered a Best Practice.

Code Character	Code Character	Code Character	Code Character	Code Character
4B A	5A P	69 4	78 Number *	86 ☒13
4C B	5B Q	6A 5	79 Number *	87 ☒14
4D C	5C R	6B 6	7A ☒1	88 ☒15
4E D	5D S	6C 7	7B ☒2	89 ' (apostrophe)
4F E	5E T	6D 8	7C ☒3	8A * (asterisk)
50 F	5F U	6E 9	7D ☒4	8B + (plus)
51 G	60 V	6F Year	7E ☒5	8C , (comma)
52 H	61 W	70 Month	7F ☒6	8D - (dash)
53 I	62 X	71 Date	80 ☒7	8E . (period)
54 J	63 Y	72 DOW	81 ☒8	8F / (slash)
55 K	64 Z	73 HH:MM	82 ☒9	90 : (colon)
56 L	65 0	74 HH:MM:SS	83 ☒10	91 ; (semicolon)
57 M	66 1	75 Number *	84 ☒11	92 _ (underscore)
58 N	67 2	76 Number *	85 ☒12	93 & (ampersand)
59 O	68 3	77 Number *		

\* **Number** represents Sequential Numbering. Number digits depend on the setting used for "Setting The Initial Number." If the time recorder is programmed to use 8 digits, the number of characters per line for customized comments will decrease.

☒ [Special Characters 1 through 15 are Language Specific.](#) Depending on the language chosen will determine the printed character.

- Year, Hours and Minutes Settings can increase the number of digits printed per line. Leading Zeroes also count toward the number of characters printed.