



5000E Plus Small 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 Large 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
94 A	A8 U	BC e	D0 y	E4 ☒8
95 B	A9 V	BD f	D1 z	E5 ☒9
96 C	AA W	BE g	D2 Year	E6 ☒10
97 D	AB X	BF h	D3 Month	E7 ☒11
98 E	AC Y	C0 i	D4 Date	E8 ☒12
99 F	AD Z	C1 j	D5 DOW	E9 ☒13
9A G	AE 0	C2 k	D6 HH:MM	EA ☒14
9B H	AF 1	C3 l	D7 HH:MM:SS	EB ☒15
9C I	B0 2	C4 m	D8 Number *	EC ' (apostrophe)
9D J	B1 3	C5 n	D9 Number *	ED * (asterisk)
9E K	B2 4	C6 o	DA Number *	EE + (plus)
9F L	B3 5	C7 p	DB Number *	EF , (comma)
A0 M	B4 6	C8 q	DC Number *	F0 - (dash)
A1 N	B5 7	C9 r	DD ☒1	F1 . (period)
A2 O	B6 8	CA s	DE ☒2	F2 / (slash)
A3 P	B7 9	CB t	DF ☒3	F3 : (colon)
A4 Q	B8 a	CC u	E0 ☒4	F4 ; (semicolon)
A5 R	B9 b	CD v	E1 ☒5	F5 _ (underscore)
A6 S	BA c	CE w	E2 ☒6	F6 & (ampersand)
A7 T	BB d	CF x	E3 ☒7	

* **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.