

5000E Plus Large Bold 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 <u>customized comment codes</u>, 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 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
02	Α	11	Р	20	4	2F	Number *	3D	¥ 13
03	В	12	Q	21	5	30	Number *	3E	¥ 14
04	С	13	R	22	6	31	※ 1	3F	※ 15
05	D	14	S	23	7	32	 ¥2	40	´ (apostrophe)
06	Е	15	Т	24	8	33	¥ 3	41	* (asterisk)
07	F	16	U	25	9	34	※ 4	42	+ (plus)
08	G	17	V	26	Year	35	¥ 5	43	, (comma)
09	Н	18	W	27	Month	36	 €6	44	- (dash)
0A	I	19	Х	28	Date	37	¥ 7	45	. (period)
0B	J	1A	Υ	29	DOW	38	¥ 8	46	/ (slash)
0C	K	1B	Z	2A	HH:MM	39	¥ 9	47	: (colon)
0D	L	1C	0	2B	HH:MM:SS	ЗА	※ 10	48	; (semicolon)
0E	М	1D	1	2C	Number *	3B	% 11	49	_ (underscore)
0F	N	1E	2	2D	Number *	3C	 ¥12	4A	& (ampersand)
10	0	1F	3	2E	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.
- X 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.