

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 <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 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	А	A8	U	BC	е	D0	У	E4	∭ 8
95	В	A9	V	BD	f	D1	Z	E5	※ 9
96	С	AA	W	BE	g	D2	Year	E6	₩10
97	D	AB	Х	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	Н	AF	1	C3	I	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	К	B2	4	C6	0	DA	Number *	EE	+ (plus)
9F	L	В3	5	C7	р	DB	Number *	EF	, (comma)
A0	М	B4	6	C8	q	DC	Number *	F0	- (dash)
A1	Ν	B5	7	C9	r	DD	₩ 1	F1	. (period)
A2	0	B6	8	CA	S	DE	兼2	F2	/ (slash)
A3	Р	B7	9	СВ	t	DF	₩3	F3	: (colon)
A4	Q	B8	a	СС	u	E0	₩4	F4	; (semicolon)
A5	R	B9	b	CD	v	E1	₩5	F5	_ (underscore)
A6	S	BA	с	CE	W	E2	¥ 6	F6	& (ampersand)
A7	Т	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.

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.