

Таблица кодов режимов.

Код	Переключки (селектор)	Режим измерения
00H	-	
01H	J1A, J1B	DCmV: 60.00mV/600.0mV
02H	J1A, J1B	ACmV: 60.00mV/600.0mV
03H	X	DCV(without mV): 6.000V/60.00V/600.0V/1000V
04H	X	ACV(without mV): 6.000V/60.00V/600.0V/750V
05H	X	DCVmV(with mV): 600.0mV/6.000V/60.00V/600.0V/1000V
06H	X	ACVmV(with mV): 600.0mV/6.000V/60.00V/600.0V/750V
07H	J1A, J1B	600.0Ω/6.000kΩ/60.00kΩ/600.0kΩ/6.000MΩ/60.00MΩ
08H	-	-
09H	J1A, J1B	Cont
0AH	J1A, J1B	Diode
0BH	J1A, J1B	Cap: 9.999nF/99.99nF/999.9nF/9.999uF/99.99uF/999.9uF/9.999mF/99.99mF
0CH	J4(or J5)	DCuA 600.0uA/6000uA ( DCA 600.0A/6000A)
0DH	J4(or J5)	ACuA 60.00uA/600.0uA ( ACA 60.00A/600.0A)
0EH	J3(or J5)	DCmA 60.00mA/600.0mA ( DCA 60.00A/600.0A)
0FH	J3(or J5)	ACmA 60.00mA/600.0mA ( ACA 60.00A/600.0A)
10H	X(or J5)	DCA 6.000A/60.00A ( DCA 6.000A/60.00A)
11H	X(or J5)	ACA 6.000A/60.00A ( ACA 6.000A/60.00A)
12H	J1A and J2, J2	Hz/Duty
13H	J1A	Temp (°C)
14H	J6	hFE
15H	J1A	Temp (°F)
16H	J1A	DCA 6.000A
17H	J1A	ACA 6.000A
18H	J1A	DCA 60.00A
19H	J1A	ACA 60.00A
1Ah	J1A	DCA 600.0A
1BH	J1A	ACA 600.0A
1CH	J1A	DCA 6000A
1DH	J1A	ACA 6000A
1EH	X	NCV

Jumper Description: Jx - jumper expressed need not take any short circuit, X - represents jumpers

Таблица распределения режимов

Положение селектора (справа налево)	Обозначение (HP-890CN)	EEPROM	Коды режимов
1	V	8FH, 9FH, AFH, BFH	03H, 04H
2	mV	8DH, 9DH, ADH, BDH	01H, 02H
3	Ω	8EH, 9EH, AEH, BEH	07H, 09H, 0AH, 0BH
4	hFE	8CH, 9CH, ACH, BCH	14H
5	Hz	8BH, 9BH, ABH, BBH	12H
6	NCV	87H, 97H, A7H, B7H	1EH
7	°C/°F	8AH, 9AH, AAH, BAH	13H, 15H
8	600A	83H, 93H, A3H, B3H	1AH, 1BH
9	uA	89H, 99H, A9H, B9H	0CH, 0DH
10	mA	85H, 95H, A5H, B5H	0EH, 0FH
11	A	86H, 96H, A6H, B6H	10H, 11H

Кнопкой SELECT выбор субрежима на одном положении селектора (перебор ячеек 8xH, 9xH, AxH, BxH).