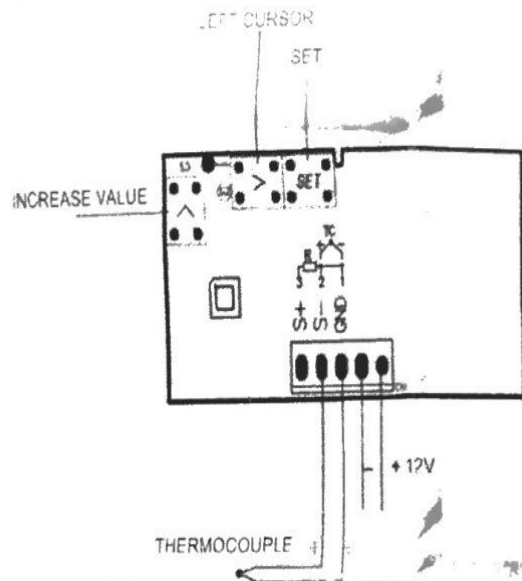


Calibration Procedures :

Open up the back of the meter, you would see the wiring diagrams as below :



Press **SET** and type 3001 by pressing **>** and **^** to enter the edit mode (Table 1)

Press **>** to move to the next calibration parameters

Press **SET** to display the current calibration parameters

Press **^** to increase the value

To end the calibration, move to End and press **SET**

Table 1 : Calibration Parameters

	Code	Descriptions	Range
1	inP	Select Sensors Input Type	Table 2
2	b5L	Lower Display Value	-200
3	b5H	Upper Display Value	1300
4	FLt	Filter Value	0 ~ 5
5	C o F	Celcius or Fahrenheit Degree Display	0.5 ~ 1.5
6	PSb	Zero Span (Adjust Zero Value)	-1999 ~ 9999
7	End	Press to SET to end the parameter edit	

Table 2 : Programmable Temperature Sensors Inputs

	Code	Descriptions	Range
1	P	K Type Thermocouple	-200~1300C/-328~2372F
2	E	E Type Thermocouple	-200~900C/-328~1652F
3	5	S Type Thermocouple	-50~1600C/-58~2912F
4	r	R Type Thermocouple	-50~1600C/-58~2912F
5	J	J Type Thermocouple	-200~1200C/-328~2192F
6	b	B Type Thermocouple	350~1800C/662~3272F
7	n	N Type Thermocouple	-50~1200C/-58~2192F
8	t	T Type Thermocouple	-200~400C/-328~752F
9	W r 1	WRE3-25 Type Thermocouple	0~2300C/32~4172F
10	W r 2	WRE5-26 Type Thermocouple	0~2300C/32~4172F
11	W r 3	WRE5-28 Type Thermocouple	0~2300C/32~4172F
12	P 100	RTD PT100	-200~600C/-328~1112F
13	C U 50	RTD CU50	-50~150C/-58~302F

Flow Chart of Calibration

