

9. Alarm Messages:

Upon occurrence of abnormal condition of PV or hardware, the following alarm messages are displayed.

Table 9. 1

	Message	Meaning
1	ALARM 1	PV(CH1) exceeded high limit of input range.
2	ALARM 2	PV(CH1) exceeded low limit of input range.
3	ALARM 3	PV(CH2) exceeded high limit of input range.
4	ALARM 4	PV(CH2) exceeded low limit of input range.
5	ALARM 71	C/P(CH1) failure
6	ALARM 72	C/P(CH2) failure
7	ALARM 73	Recorder output failure
8	ALARM 74	D/A converter calibration failure
9	ALARM 81	A/D converter(CH1) correction point calibration failure
10	ALARM 82	A/D converter(CH1) range calibration failure
11	ALARM 83	A/D converter(CH2) correction point calibration failure
12	ALARM 84	A/D converter(CH2) range calibration failure
13	ALARM 92	Content of EEPROM broke.
14	ALARM 93	Data check point broke.
15	ALARM 94	Content of parameter broke.
16	ALARM 95	Content of PID parameter broke.
17	ALARM 96	Content of program pattern broke.
18	ALARM 97	Battery capacity decreased.
19	ALARM 98	RAM abnormal condition
20	ALARM 99	ROM abnormal condition
21		
22		