

SIGMA CONVENTIONAL FIRE PANEL CONFIGURATION CODE SETTINGS

etting No.	Function	Incite Default	Site Configured	Setting No.	Function	Incite Default	Site Configure
00	Sounder Delay Time = 30 Seconds			61	Zone 1 I.S. Barrier Installed		
01	Sounder Delay Time = 1 Minute	•		62	Zone 2 I.S. Barrier Installed		
02	Sounder Delay Time = 2 Minute			63	Zone 3 I.S. Barrier Installed		
02	Sounder Delay Time = 3 Minute			64	Zone 4 I.S. Barrier Installed		
03	Sounder Delay Time = 5 Minute			65	Zone 5 I.S. Barrier Installed		
04	Sounder Delay Time = 5 Minute			66	Zone 6 I.S. Barrier Installed		
05	Sounder Delay Time = 5 Minute			67	Zone 7 I.S. Barrier Installed		
	5						
07	Sounder Delay Time = 7 Minute			68	Zone 8 I.S. Barrier Installed	_	
08	Sounder Delay Time = 8 Minute			71	* Zone 1 Short Circuit Indicate Alarm		
09	Sounder Delay Time = 9 Minute			72	* Zone 2 Short Circuit Indicate Alarm		
10	Common Alarm Mode	\checkmark		73	* Zone 3 Short Circuit Indicate Alarm		
11	Two-Stage Alarm Mode			74	* Zone 4 Short Circuit Indicate Alarm		
12	Zoned Alarm Mode			75	* Zone 5 Short Circuit Indicate Alarm		
21	* Disable Buzzer			76	* Zone 6 Short Circuit Indicate Alarm		
22				70	* Zone 7 Short Circuit Indicate Alarm		
	* Disable Fault Output						
23	Disable Earth Fault			78	* Zone 8 Short Circuit Indicate Alarm	_	
24	Pulsed AUX Output			81	* Zone 1 Non-Latching		
25	Allow 2 Wire Mode			82	* Zone 2 Non-Latching		
26	* Disable Fire Output			83	* Zone 3 Non-Latching		
27	* AUX Removed Upon Reset			84	* Zone 4 Non-Latching		
	** Do Not Alter This Setting**			85	* Zone 5 Non-Latching		
28	Indicate Call Point Activation			86	* Zone 6 Non-Latching		
20					* Zone 7 Non-Latching		
29	Do Not Re-Sound Alarms From			87	÷		
	Another Zone Fire	_		88	* Zone 8 Non-Latching		_
31	Zone 1 Alarm From Detector Delay			91	Zone 1 Does Not Sound Alarms		
32	Zone 2 Alarm From Detector Delay			92	Zone 2 Does Not Sound Alarms		
33	Zone 3 Alarm From Detector Delay			93	Zone 3 Does Not Sound Alarms		
34	Zone 4 Alarm From Detector Delay			94	Zone 4 Does Not Sound Alarms		
35	Zone 5 Alarm From Detector Delay			95	Zone 5 Does Not Sound Alarms		
36	Zone 6 Alarm From Detector Delay			96	Zone 6 Does Not Sound Alarms		
37	Zone 7 Alarm From Detector Delay			97	Zone 7 Does Not Sound Alarms		
38	Zone 8 Alarm From Detector Delay	_		98	Zone 8 Does Not Sound Alarms		
41	Zone 1 Alarm From Call Point Delay			A1	* Zone 1 Any Alarm Delay (30s AVF)		
42	Zone 2 Alarm From Call Point Delay			A2	* Zone 2 Any Alarm Delay (30s AVF)		
43	Zone 3 Alarm From Call Point Delay			A3	* Zone 3 Any Alarm Delay (30s AVF)		
44	Zone 4 Alarm From Call Point Delay			A4	* Zone 4 Any Alarm Delay (30s AVF)		
45	Zone 5 Alarm From Call Point Delay			A5	* Zone 5 Any Alarm Delay (30s AVF)		
46	Zone 6 Alarm From Call Point Delay			A6	* Zone 6 Any Alarm Delay (30s AVF)		
47					* Zone 7 Any Alarm Delay (30s AVF)		
	Zone 7 Alarm From Call Point Delay			A7	· · · · · · · · · · · · · · · · · · ·		
48	Zone 8 Alarm From Call Point Delay	_		A8	* Zone 8 Any Alarm Delay (30s AVF)		_
51	Zone 1 Coincidence			C1	Zone 1 Sounders Inhibited		
52	Zone 2 Coincidence			C2	Zone 2 Sounders Inhibited		
53	Zone 3 Coincidence			C3	Zone 3 Sounders Inhibited		
54	Zone 4 Coincidence			C4	Zone 4 Sounders Inhibited		
55	Zone 5 Coincidence			C5	Zone 5 Sounders Inhibited		
56	Zone 6 Coincidence			C6	Zone 6 Sounders Inhibited		
			├────┤┃		Zone 7 Sounders Inhibited		
57 59	Zone 7 Coincidence		∣	C7			
58	Zone 8 Coincidence			C8	Zone 8 Sounders Inhibited	_	
	Basic Instructions to Alter The	se Settings		E1	* Zone 1 Will Not Operate Fire Relay		
				E2	* Zone 2 Will Not Operate Fire Relay		
				E3	* Zone 3 Will Not Operate Fire Relay		
	Adds 10 Adds 1 Toggles			E4	* Zone 4 Will Not Operate Fire Relay		
	Option			E5	* Zone 5 Will Not Operate Fire Relay		
np	Mode Select Enter			E6	* Zone 6 Will Not Operate Fire Relay		
				E0 E7	* Zone 7 Will Not Operate Fire Relay		
		6		E7 E8	* Zone 7 Will Not Operate Fire Relay * Zone 8 Will Not Operate Fire Relay		
	● SysFuse ● S1 ● Fault ● Fault ● Fault ● Reset ● R	Write Enab			efer to the Sigma manual for description	n of these setting	y s
	the panel in Level 2 Access, slide the WR	ITE ENABLE swi	itch to the right	Please no	te: only a suitably qualified person should alteration to these setti		
	as shown in the picture above.					-	
2). Use t	he "Mode(+10)" [Adds 10] & the "Select (+	1)" [Adds 1] to in	crease the		LEGEND		
	in the LCD to the desired number required			√	Indicates this option is turned ON (Do	t will be flash)	
	the Enter button to Teggle the select ont			[Indicates this option is turned OFF (D	ot will not indicate	

3). Press the Enter button to Toggle the select option indicted in the LCD to the righ of the No. as ON (dot flashing) / OFF (no dot)

4). When complete return the Write Enable to the left position.

	LEGEND					
\checkmark	Indicates this option is turned ON (Dot will be flash)					
	Indicates this option is turned OFF (Dot will not indicate					
*	Denotes setting do not comply with AS7240.2 if altered					
Please note: Only available options will be displayed for the number of zones of your panel. The second second						
document indicates all options for an 8 zones Sigma Fire Panel.						