

by Honeywell

SD500-LED LED Driver Module Installation Instructions

The following are instructions on how to install, and connect the SD500-LED to a Silent Knight Addressable control panel.

The SD500-LED is a LED driver module capable of driving 80 LEDs which connects to the SLC loop on a Silent Knight addressable control panel.

Up to 40 SD500-LED modules can be used per SLC loop with a maximum of 100 SD500-LED modules per system.

Specifications

Circuit/Parameter		Value		
Aux. Power Max. Current:	Alarm:	220 mA		
	Standby:	10 mA		
	LED:	10 mA		
SLC Max. Current:	Alarm:	.55 mA		
	Standby:	.55 mA		
Operating Temperature:		0° to 49° C (32° to 120° F)		
Indoor use only				

Mounting Instructions

This section contain instruction on how to mount the SD500-LED's cabinet and how to insert the SD500-LED control board.

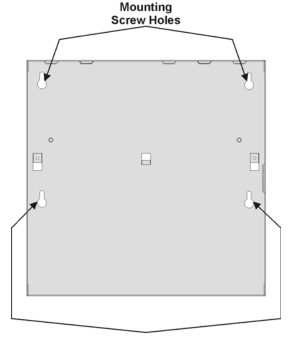
Follow these steps to mount the cabinet:

- 1. Remove the control board from the cabinet. See caution notice. See also Figure 2.
- 2. Mount cabinet as shown in Figure 1.
- 3. Re-install the control board. See Figure 2.

Caution!

Many of the circuit board components are extremely sensitive to static electricity. The following procedures reduce the possibility of damaging components with static electricity:

- Before handling the circuit board in any way, discharge your body's static electric charge by touching a grounded surface. Wear a grounding wrist strap if one is available.
- Do not remove parts from their antistatic containers or bags until you are ready to install them. When removing a circuit board from a cabinet, immediately place it in an antistatic bag or container.
- 3. When handling a circuit board, hold it by its edges, and avoid touching the circuitry.
- 4. Do not slide circuit boards over any surface.
- 5. Avoid having plastic, vinyl, and foam in your work area.
- Limiting your movement during installation and or removal reduces static electricity.



Mounting Screw Holes

Figure 1: Cabinet Mounting

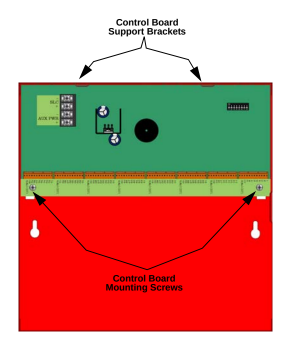
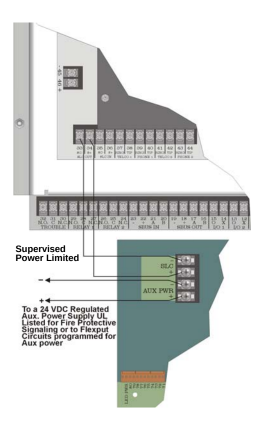


Figure 2: Control Board Installation



Wiring Instructions

This section contains information on how to connect the SD500-LED to the main control panel and how to wire the LED outputs.

Note: Installation and wiring of this device must be done in accordance with NFPA 72 and local ordinances.

Connecting the SD500-LED to the Main Control Panel

Terminate the wiring as Described in Table 1. See also Fig.

Table 1: Wire Termination

SD500-LED Terminals	Main Control Panel		
	Terminal	Label	
SLC -	33	SC-	
SLC +	34	SC+	

2 P/N 151232

Auxiliary Power Using Flexput™ Circuits

The SD500-LED can use aux power from any 24 VDC source. The following describes how to use the Flexput circuits as the auxiliary power source:

1. Connect the aux power wires to the Flexput terminals using "X" terminals as positive and "O" terminals as negative power. See Figure 3.

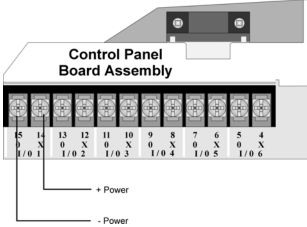


Figure 3: Flexput Auxiliary Power Output

2. Configure the auxiliary power output for constant output through programming. Refer to the control panel installation manual (*P/Ns* 151139 & 151209).

LED Wiring

The SD500-LED has eight 12-pin connectors (P/N 130092) used to connect LEDs. All LED outputs use a common pin on each connector for LED power (see Figure 4). Current is limited through each output so no series resistor is required.

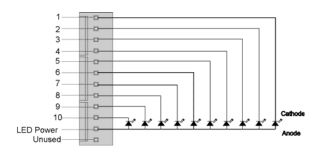


Figure 4: SD500-LED's Output Wiring

P/N 151232 3

Setting Module ID

Each device on a SLC loop needs a unique ID. Figure 5 illustrates the ID choices.

ON

OFF Note: Dipswitch position 8 must always be OFF.

12345678 Address	12345678 Address	12345678 Address	12345678 Address
<u>□</u> ■□□□□□□ 2	27	000000000000000000000000000000000000000	80880080 77
8 000000 3	000000000 28	53 53	08880080 78
00 0 0 0 0 0 0 0 4	30111 000 29	08808800 54	79
6 0 6 0 0000 5	055500 30	65 65 65 65	000000000000000000000000000000000000000
[] [[] [] [] 6	31	000000000 56	5 000 5 0 5 0 81
888 00000 7	0000¶00 32	57	82
8 [[[[33	000000000000000000000000000000000000000	83
60080000 9	<u> </u>	59	00000000 84
10	35	60	85
68 080000 11	00 8 0 0 36	61	08000000 86
00 8 8 0 0 0 0 12	8 8 9 9 9 9 9 9 9 9 9 9	62	87
60880000 13	□ □□□□□ 38	63	88
08880000 14	39	000000 64	89
15	000000000000000000000000000000000000000	65	90
0000 16	80080800 41	[] 66	91
60008000 17	1 1 1 1 1 1 1 1 1 1	67	92
18	43	[[] [] [] 68	93
19	00880800 44	6 0 6 9	0888888999
00 10 1000 20	80880800 45	[] 70	95
10 10 10 10 10 2 1	0111000 46	[] 71	000000000000000000000000000000000000000
08 8 0 8 0 0 0 22	55	00000000 72	97
23	0000000048	6 00 1 00 1 0 73	08000880 98
24	5 000 5 00 49	08080080 74	99
25	05005500 50	6 80800 8 0 75	100

Figure 5: Module ID Settings



by Honeywell

7550 Meridian Circle, Suite 100 Maple Grove, MN 55369-4927 763-493-6455 or 800-328-0103 Fax: 763-493-6475

www.silentknight.com

©Honeywell International Inc.

4 P/N 151232 Rev A