

## SEM 7840/7850

LCN®

Installation Instructions

29352

Sentronic Electro-Magnetic

Single Door Holder Concealed Wall Mount

of the surface mount box location. (For 180° installations, take B dimension and subtract 5 <sup>1</sup> <sup>1</sup> / <sub>2</sub> of link centerline of junction box.         20. Note: Optional extensions may be needed.         10. If dimension A or B is not shown on the chart, extrapolate to find dimension C as follows:         11. If dimension A is 11° and dimension B is 30°, then: Dimension C = 33 (163.24°)/120° 32°.         12. If dimension A is 12° and dimension B is 30°, then: Dimension C = 33 (163.24°)/120° 32°.         13. If a dimension A is 15° and dimension B is 30°, then: Dimension C = 33 (163.24°)/120° 32°.         14. If dimension A or B is beyond those listed in Table 1 or if they intersect in a blank area in Table 1, use optional extensions as needed to align contrate plate and magnet.         15. If See Fig. 2. The center of the junction box should be located about 5° from the top of the door. Install junction box to withstand at least a 50 pound pull.         16. Pull wrie in accordance with applicable codes, standards, and authontites having jurisdiction. Electrical specifications are shown below.         16. The voltage       Current Draw Max.         17. Voltage       Current Draw Max.         12. Voltage       Current Draw Max.         12. Voltage       Current Draw Max.         12. Voltage       Door Jamb         13. Pull wrie in accordance with applicable codes, standards, and authontites having jurisdiction. Electrical specifications are shown below.         13. Door Jamb       Figure 1         14. Our Jamb <td< th=""><th></th><th></th></td<>					
all instructions carefully. For questions, call LCN at 37-747-101112 Locate the Junction Box (Not Provided)13 See Fig. 1. Measure dimensions A and B. Find the intersection of those two dimensions in Table 1. The intersection is dimension of the surface must hox location. (For 180° interlations in Table 1. The intersection is dimension C, the centerline of the surface supply to attribute to the screw terminal marked 2(X). Connect the power supply control using is 3(X). Connect the power supply to those is 12(X) connect the power supply to the screw terminal marked 12(X). Connect the power supply to those is 12(X) connect the power supply to the screw terminal marked 12(X). Connect the power supply to t		2 Install the Magnet			
In the same builded body (body	all instructions carefully. For questions, call LCN at	cover from the magnet bracket assembly. Keep the screws for later			
C as follows:       1 dimension B is 36°, then:         Dimension C = 33 · (133-32 · 1y/2) = 37 · 40       1 dimension B is 36°, then:         Dimension C = 32 · 10 · (122 · 10 · 30 · 1y/2) = 31 · 36       1 dimension A or B is beyond those listed in Table 1 or if they intersect in a blank area in Table 1, use optional extensions as needed to align contact plate and magnet.         16       See Fig. 2. The center of the junction box should be located about 5° from the top of the door. Install junction box to withstand at least a 50 pound pull.         11       14       Pull wire in accordance with applicable codes, standards, and authorities having jurisdiction. Electrical specifications are shown below.         11       Pull wire in accordance with applicable code, standards, and authorities having jurisdiction. Electrical specifications are shown below.         11       Pull wire in accordance with applicable code, standards, and authorities having jurisdiction. Electrical specifications are shown below.         12       Pull wire in accordance with applicable code, standards, and authorities having jurisdiction. Electrical specifications are shown below.         11       Pull wire in accordance with applicable code, standards, and authorities having jurisdiction. Electrical specifications are shown below.         12       Pull wire in accordance with applicable code, standards, and authorities having jurisdiction. Electrical specifications are shown below.         12       Pull wire in accordance with applicable code, standards, and authorities having jurisdictin. Electrical specification are shown below.     <	<ul> <li>See Fig. 1. Measure dimensions A and B. Find the intersection of those two dimensions in Table 1. The intersection is dimension C, the centerline of the surface mount box location. (For 180° installations, take B dimension and subtract 5 <sup>5</sup>/<sub>8</sub>" to find the centerline of junction box.</li> <li>Note: Optional extensions may be needed.</li> </ul>	the magnet bracket assembly. Connect the power supply common wire to the screw terminal marked COM. If the supply voltage is 24V, connect the power supply hot wire to the screw terminal marked 24V. If the supply voltage is 12V, connect the power supply hot wire to the screw terminal marked 12V. Polarity is important on the 12V input. There are protective plastic tabs over the terminal screws. Break off the two tabs that protect			
24VAC, 60Hz/24VDC 12VDC 03A Junction Box Vall Line Door Jamb Figure 1	C as follows:         If dimension A is 11" and dimension B is 36", then: Dimension C = 33 - ((33-32 ½)/2)= 32 ¾         If dimension A is 12" and dimension B is 35", then: Dimension C = 32 ½ - ((32 ½ - 30 %)/2)= 31 ⅓         If dimension A or B is beyond those listed in Table 1 or if they intersect in a blank area in Table 1, use optional extensions as needed to align contact plate and magnet.         1c       See Fig. 2. The center of the junction box should be located about 5" from the top of the door. Install junction box to withstand at least a 50 pound pull.         1d       Pull wire in accordance with applicable codes, standards, and authorities having jurisdiction. Electrical specifications are shown below.         Input Voltage	into the junction box and attach it to the box using the (2) 6-32 screws. Tighten firmly. Attach the cover housing using the (2) 10-24 screws from step 2A. Back view of magnet assembly			
	24VAC, 60Hz/24VDC 12VDC .02A .03A Junction Box C Door Door Jamb A -	Earth Ground			
Magnetic Door Holder Placement Chart+					

					Magneti	c Door Holde	r Placement C	Chart+				
7840/50												
B= dimension of door width (Inch)												
	est Whole lumber	28	30	32	34	36	38	40	42	44	46	48
_	2	26 1/8	28 1⁄8	30 1/8	32 1⁄8	34 1/8	36 1/8	38 1/8	40 1/8	42 1/8	44 1⁄8	46 1/8
ch)	4	26	28	30	32	34	36	38	40	42	44	46
(Inch)	6	25 ¾	27 3⁄4	29 <sup>13</sup> /16	<b>31</b> <sup>13</sup> ⁄16	33 <sup>13</sup> ⁄16	35 5/8	37 1/8	39 7⁄8	41 1/8	44	46
wall	8	<b>25</b> <sup>5</sup> ⁄16	27 3⁄8	29 7/16	31 ½	33 1/2	35 ½	37 5⁄8	39 5%	41 5%	43 5⁄8	45 11/16
	10	24 ¾	26 <sup>13</sup> /16	29	31	33	35 1/8	37 <sup>3</sup> ⁄16	39 1⁄4	41 1⁄4	43 5⁄16	45 3⁄8
b to	12	24	26	28 1⁄4	30 3⁄8	32 1/2	34 %16	36 11/16	38 3⁄4	40 13/16	42 1/8	45
jamb	14	23	25 <sup>3</sup> ⁄16	27 3⁄8	29 5⁄8	31 <sup>3</sup> ⁄4	33 <sup>15</sup> ⁄16	36	38 1⁄8	40 1⁄4	42 5/16	44 3/8
or ja	16	21 5⁄8	24	26 3/8	28 %	30 1/8	33	35 1⁄4	37 7/16	39 %16	41 11/16	43 <sup>13</sup> /16
2	4.0	00.1/	<b>22</b> 24	05.47	07.14	00.10/	00.1/	<b>0</b> 4 0 /	<b>22</b> 3/	<b>22</b> 24		10





## **3** Install the Door Armature

3a See Fig. 4. Slightly loosen the contact plate locking screw using a <sup>5</sup>/<sub>32</sub>" Allen wrench so the contact plate can rotate with some resistance. Remove the protective paper from the drill template sticky-back label on the back of the door armature.

3b Place the armature against the wall magnet. This is best done with power applied to the magnet. If power is not available, hold the armature in place by hand. The armature contact plate must fully cover the magnet. If the contact plate is not centered and flat on the magnet, reduced holding force will result.

- 3c With the armature against the magnet, open the door and press it against the armature and magnet. Pull the door away to transfer the drill template to the door. Template may need assistance with transferring to door, using a flat blade screwdriver on the template tab that sticks out and push it onto the door while pulling the door away.
  - pulling the door away.
- 3d See Fig. 5 and 6. Determine if the armature will be mounted using the wood screw kit or the thru bolt kit. The thru bolt kit is recommended for 1 <sup>3</sup>/<sub>4</sub>" hollow metal, hollow core, or composite-type wood doors. If using the wood screw kit, drill the center two holes on the template using a <sup>1</sup>/<sub>8</sub>" bit by 1 <sup>1</sup>/<sub>4</sub>" deep. If using the thru bolt kit, drill the outer two holes on the template using a <sup>5</sup>/<sub>16</sub>" bit all the way through the door. Remove the template after the holes are drilled.
- 3e Attach the armature to the door using the appropriate plate and screws. If using the wood screws and backup plate, tighten the armature set screw against the backup plate as the last step using the <sup>1</sup>/<sub>16</sub>" Allen wrench provided.

Customer Service	Servicio al cliente	Service à la clientèle
1-877-671-70	11 ww	/w.allegion.com/us

