Delay Egress Controller

3101B-ES Series

Delay egress electronics mounted in enclosure with screw terminal block for hook-up wiring. Typical applications include outside gates and in-swing doors requiring delay egress. Other components are necessary to function properly, see below for more information. BOCA software is available (consult factory).

<table>
<thead>
<tr>
<th>MODEL</th>
<th>PRODUCT</th>
<th>LIST PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3101B-ES</td>
<td>Delay Egress Controller mounted in 15&quot;x12&quot;x4&quot; steel enclosure</td>
<td>698.00</td>
</tr>
<tr>
<td>3101B-R</td>
<td>Delay Egress Controller mounted in 12&quot;x12&quot;x6&quot; weatherproof enclosure, with mounted alarm horn</td>
<td>957.00</td>
</tr>
</tbody>
</table>

TYPICAL SYSTEM INSTALLATION

(additional components not included)

1. Fail-safe electronic lock - e.g. DynaLock 3000xHSM or 2011xHSM maglock, DynaLock 1614S electric strike, electrified lockset (by others)
2. Delay egress trigger device - e.g. DynaLock 6451 exit sensor bar.
3. Bypass/reset control and/or annunciator - e.g. DynaLock 6370 control & monitor station
4. Door position switch - for anti-tailgating feature (integrated with maglock models having HSM option)
5. 12/24 VDC/VAC power source, to match power requirements of the electronic lock - e.g. DynaLock 5025, 5500, 5600
6. ‘15 second’ door sign included, ‘30 second’ sign available - specify when ordering