WALK - DONT WALK  Light Control Sequencer, Adjustable cycle time, TRIAC Outputs.
120V/ 150W Max. lamps, LED/ incandescent

<table>
<thead>
<tr>
<th>Mode</th>
<th>Walk</th>
<th>Flash</th>
<th>Don't</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast</td>
<td>6s</td>
<td>6x</td>
<td>10s</td>
<td>22s</td>
</tr>
<tr>
<td>Mid</td>
<td>10</td>
<td>10</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>Slow</td>
<td>14</td>
<td>16</td>
<td>60</td>
<td>90</td>
</tr>
</tbody>
</table>

All Times Approx. For reference only

ACL - 120 VAC Line - Hot (BLACK)
ACN - 120 VAC Line - Neutral (WHITE)
LCM - Common to all lamps ( =ACN )
WLK - WALK lamp connection
DNT - DONT WALK lamp connection

Fuse 2A, 5x20mm GMA type,
Available from Radio Shack, etc

Lamp Common (LCM) = AC Line Neutral (ACN)

Model T2A - Pedestrian Signal Control

http://www.trafficlights.com

WIRING DIAGRAM
Lights To Go, Inc
208 E. Silknitter
Rose Hill, KS 67133

Sales@lightstogo.com
(316) 409-4911