NOTES:
1. CABLE – 24 conductor, 24 AWG, PVC jacket insulation rating 80°C (176°F), 300V
2. CURRENT – 2A per conductor, 40A maximum cable current
3. VOLTAGE:
   240V AC/DC rated operating voltage
   265V AC/DC maximum voltage
4. OPERATING TEMPERATURE – 0–60°C (32–140°F)
5. P1 CONNECTOR – 10 position terminal block for DL05/DL06 PLC
   Automation Direct Order # DO-ACC-4
6. P2 CONNECTOR – 24-pin receptacle equivalent to Molex
   Micro-Fit3.0 part # 15025-2400
7. MINIMUM BEND RADIUS – 65.6 mm [2.58 in]

---

TABLE A

<table>
<thead>
<tr>
<th>PART NO</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZL-D0-CBL10</td>
<td>0.5m [1.6 ft]</td>
</tr>
<tr>
<td>ZL-D0-CBL10-1</td>
<td>1.0m [3.3 ft]</td>
</tr>
<tr>
<td>ZL-D0-CBL10-2</td>
<td>2.0m [6.6 ft]</td>
</tr>
</tbody>
</table>

---

PIN-OUT DIAGRAM

P1

1. BLACK
2. GREEN
3. ORANGE
4. LIGHT BLUE
5. PINK
6. RED/WHITE
7. ORANGE/WHITE
8. VIOLET/WHITE
9. GREEN/BLACK
10. RED/BLACK
11. OUT AND INSULATE
12. CUT AND INSULATE
13. BLACK/WHITE
14. BROWN/WHITE
15. RED/WHITE

P2

1. WHITE
2. GRAY
3. YELLOW
4. LIGHT GREEN
5. VIOLET
6. GREEN/WHITE
7. ORANGE/BLACK
8. GRAY/BLACK
9. WHITE
10. RED/BLACK
11. OUT AND INSULATE
12. CUT AND INSULATE
13. BLACK/WHITE
14. BROWN/WHITE
15. RED/WHITE

---

ZL-D0-CBL10-n

Rev: original  Date: 07/2009
Units: mm [inches]
Scale: .03970

ZIPLINK DL05/DL06 Cable

AUTOMATION DIRECT®