**DIMENSIONAL DRAWING**

![Dimensional Drawing](image)

**PINOUT**

LED is ON when:
LDCN-1250-PCI Adapter is connected to LDCN node and LDCN node power is ON

**INTERFACE**

LDCN network to PCI serial port isolated adapter. Cable length between LDCN-1250-PCI adapter and the first node should not exceed 100ft or 30m.

**ORDERING GUIDE**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>921830003</td>
<td>LDCN-1250-PCI-10</td>
<td>LDCN PCI adapter with 10 ft cable</td>
</tr>
<tr>
<td>921830005</td>
<td>LDCN-1250-PCI-8</td>
<td>LDCN PCI adapter with 8 ft cable</td>
</tr>
</tbody>
</table>
INSTALLATION

b. Unzip files in C:\LDCN-1250PCI
c. Turn OFF the computer and install LDCN-1250-PCI adapter
d. Turn ON the computer. The following screen will appear:

e. Select “No, not this time” and click Next. Select “Install from a list or specific location (Advanced)”

f. Select the unzipped files directory.
g. Select “Continue Anyway” from the next screen. After driver installation is completed click “Finish”

h. Make a right click on “My Computer” icon and select “Manage”. Click on LDCN-1250-PCI (COMx) Port

i. From LDCN-1250-PCI (COMx) Properties select “Data rate” and “Crystal Frequency (MHz)”=20.0000

j. Write down the port number. The same port number should be set in your application. Click “OK” and close “Computer Management” window.