ED206-105-4D-N1 2.25" 12" 4" 2.5"
ED406-105-4D-N1 4.0" 20" 8" 2.5"
ED600D-1-105-4D-N1 6.0" 26" 9.4" 3"
ED800D-1-105-4D-N1 8.0" 36" 11.4" 3"
ED1200D-I-105-4D 12.0" 48" 17.6" 3"

What’s in the Box:
- Bright 2.25" / 4" / 6" / 8" or 12" LED Display with Four Digits
- Display Will Receive an Analog Input and Convert it to Digital
- Analog to Digital Display
- Terminal Block to Wire Customer Supplied Inputs (0 to 10VDC/4 to 20mA / More Available)
- Mounting Brackets
- Complete Instructions
- Factory Service One-Year Warranty on Parts and Labor
- Unlimited Technical Phone Support

Analog Driver (not supplied)

Call for Price

Analog to Digital Displays

Quantity Discounts Available

Analog to Digital LED Displays

Inputs:
- 4 to 20 mA
- 0 to 10 VDC
- Others Available

Measure:
- Temperature
- Weight
- Speed
- Pressure
- Depth
- Voltage
- Humidity

The analog to digital converter system is a combination of a 4-digit display and an Analog to Digital Converter PCB.

The model is calibrated at the factory per the customer’s specification and can be calibrated serially (RS232) via a PC (software included). This allows the user to re-calibrate the display to different values.

The Analog to Digital CPU can be mounted in the display cabinet or in a separate enclosure away from the display.

Model Number Digit Height Length Height Depth
ED206-105-4D-N1 2.25" 12" 4" 2.5"
ED406-105-4D-N1 4.0" 20" 8" 2.5"
ED600D-1-105-4D-N1 6.0" 26" 9.4" 3"
ED800D-1-105-4D-N1 8.0" 36" 11.4" 3"
ED1200D-I-105-4D 12.0" 48" 17.6" 3"

Input Options:
- 4 to 20mA
- 0 to 10VDC
- Others Available

Electronic Displays, Inc.
Specialists in Information Displays
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ED206-105-4D-N1</strong></td>
<td>2.25&quot; High, 4 Digit, Analog to Digital System. Indoor, 4-digit, Viewable up to 100 Feet Away Standard 4 to 20 mA Input / Other Available Dimensions: 12”L x 4”W x 2.25”D. Keep your employees and customers informed with large analog to digital readouts. Convert your analog signal for temperature, speed, weight measurements to a large digital display. Standard analog inputs include: 4 to 20 mA or 0 to 10VDC. Others Available Upon Request.</td>
</tr>
<tr>
<td><strong>ED406-105-4D-N1</strong></td>
<td>4&quot; High, 4 Digit, Analog to Digital System. CALL FOR QUANTITY DISCOUNTS! Indoor, 4-digit, Viewable up to 200 Feet Away Standard 4 to 20 mA Input / Other Available Dimensions: 20”L x 8”W x 2.25”D. Keep your employees and customers informed with large analog to digital readouts. Convert your analog signal for temperature, speed, weight measurements to a large digital display.</td>
</tr>
<tr>
<td><strong>ED600D-105-4D-N1</strong></td>
<td>6&quot; High, 4 Digit, Analog to Digital System. Indoor, 4-digit, Standard 4 to 20 mA Input / Other Available Dimensions: 26”L x 9.4”H x 3.0”D. Keep your employees and customers informed with large analog to digital readouts. Convert your analog signal for temperature, speed, weight measurements to a large digital display.</td>
</tr>
<tr>
<td><strong>ED800D-105-4D-N1</strong></td>
<td>8&quot; High, 4 Digit, Analog to Digital System. Indoor, 4-digit, Standard 4 to 20 mA Input / Other Available Dimensions: 36”L x 11.4”H x 3.0”D. Keep your employees and customers informed with large analog to digital readouts. Convert your analog signal for temperature, speed, weight measurements to a large digital display.</td>
</tr>
<tr>
<td><strong>ED1200D-105-4D-N1</strong></td>
<td>12.0 inch, 4 digit, Analog to Digital System. Indoor, 4-digit, Standard 4 to 20 mA Input / Other Available Dimensions: 48”L x 17.62”H x 2.25”D. Keep your employees and customers informed with large analog to digital readouts. Convert your analog signal for temperature, speed, weight measurements to a large digital display.</td>
</tr>
<tr>
<td><strong>OUTDOOR - ED1200D-E-105-4D-N4</strong></td>
<td>12&quot; High, 4 Digit, Analog to Digital System. Outdoor, 4-digit, Dimensions: 44” L x 15” H x 4” D</td>
</tr>
<tr>
<td><strong>ED1800D-I-105-4D-N4</strong></td>
<td>18&quot; High, 4 Digit, Analog to Digital System. Indoor, 4-digit, Dimensions: 69” L x 23.25” H x 3.0” D</td>
</tr>
</tbody>
</table>

Available in double sided format

Electronic Displays, Inc.
135 S. Church Street • Addison, IL 60101
Phone: 630-628-0658 • Toll-Free: 800-367-6056 • Fax: 630-628-0936
www.electronicdisplays.com
PROUDLY MADE IN THE U.S.A.