**3612 – ADSL Module**

As part of Bourns® Integrated Protection Assembly (IPA) product family, the 3612 Module is designed to simplify the deployment of ADSL service at the subscriber’s network interface (NID). ANSI T1.413 compliant, the 3612 accepts the incoming ADSL service, filters off the voice (POTS) band and provides a connection for DSL data service (ADSL modem). In the event of power loss, the passive filter design allows for lifeline POTS service.

The rugged IPA ADSL Module is installed outdoors in 2006 style NIDs (Network Interface Devices). Combined with our 2360 series IPA MSP® Multi-Stage Protection Modules, the Bourns® products provide a complete DSL deployment package providing safe and reliable service, flexibility, expandability and optimal data rates.

### Specifications

- **Snap-in installation**
- **Fully sealed**
- **Full-rate ADSL Splitter/Filter**
- **Fits 2003/2006 style NIDs**
- **Fast service deployment**
- **Expandability and flexibility**

### Characteristics

<table>
<thead>
<tr>
<th>DC Loop Current</th>
<th>DC Loop Voltage</th>
<th>DC Resistance</th>
<th>Insertion Loss</th>
<th>Attenuation Distortion (Voice Band)</th>
<th>Delay Distortion (Voice Band)</th>
<th>Return Loss (Voice Band)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100 ma</td>
<td>0 to -60 V</td>
<td>&gt;25 ohms</td>
<td>&lt;1.0 dB (25 kHz - 1.104 MHz)</td>
<td>&lt; +/- 0.5 dB</td>
<td>&lt;200 µs</td>
<td>6 dB ERL; 5 dB SRL-Low</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30 dB SRL-High</td>
</tr>
</tbody>
</table>

**Longitudinal Balance,**
- Two Port Technique, POTS to line port (U-R); Line port to POTS
  => 53 dB @ 0.2 - 1 kHz
  => 58 dB @ 3 kHz
- ADSL Band Attenuation
  => 65 dB @ 30 kHz-300 kHz
  => 65 dB @ 300 kHz -1.104 MHz
- Tip to Ring Capacitance (POTS Port)
  <= 100 nf
- Input Impedance (Loading to the ADSL Band)
  <= 0.25 Ω 30 kHz -1.104 MHz

### Related IPA Products

- **IPA Station Protectors**
  - Part No.
  - 2360-35-xx

### How To Order

- Part #3612

**Product Dimensions**

![Product Dimensions Diagram]

**REV. D 12/15/08**

“Bourns” and “MSP” are registered trademarks of Bourns, Inc.

Specifications are subject to change without notice.

Customers should verify actual device performance in their specific applications.