UNI™ 3003 and 3006 Series Universal Network Interface Device

Features and Benefits

Sealed Universal Line Module with integrated TandAction™ Hybrid Station Protector or 3-element gas tube
Advanced IDC terminations with superior surge protection protect valuable electronics

Snap-in line module and ground connection with one-step telco cover access
Craft-friendly design simplifies installation and maintenance functions resulting in cost savings

3-line or 6-line capacity enclosures
Withstand harshest environmental conditions, thermal cycling exposure and improve wiring flexibility

Accepts current industry-standard line modules, protectors and DSL splitters
Universal footprint maximizes return on investment and reduces inventory complexity

Standards

Approval and Listings
C-UL-US Listed, UL 477 and 497 compliant
RDUP (RUS) Listed
Meets Telcordia GR-49-CORE

The Corning Cable Systems UNI™ 3003 and 3006 Series Universal Network Interface Devices are environmentally sealed units which provide demarcation points for subscriber lines. Available in 3-line or 6-line capacity sizes, the rugged thermoplastic housings are ideal for both indoor and outdoor applications. Internal components are constructed with the highest quality brass and stainless steel material for increased durability and corrosion resistance.

Protector modules and network connections can be quickly accessed through the one-step telco access feature. The internal layout is specifically designed for flexibility and universality, capable of accepting a wide variety of industry-standard line modules and protectors. The snap-in ground feature minimizes installation time and wiring errors, resulting in significant operational savings. Heavy-duty rear and bottom-entry grommets optimize internal wiring management.

The UNI-3003 and UNI-3006 both feature the Universal Line Module (ULM) complete with an integrated TandAction Hybrid Protector for maximum, heavy-duty protection and termination in one compact, modular unit. The ULM provides integrated line protection, telco demarcation and subscriber wiring and testing capability. Optional features for electronics and individual subscriber security are also available. The ULM exceeds Telcordia requirements for sealed terminations by integrating the Insulation Displacement Connections (IDC), subscriber bridge and RJ-11 test jack into an environmentally sealed module.
### Specifications

#### Mechanical Characteristics

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions (HxWxD)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNI-3003</td>
<td>24.5 cm x 16.9 cm x 7.6 cm (9.64 in x 6.34 in x 3 in)</td>
<td>0.48 kg (1.08 lb)</td>
</tr>
<tr>
<td>UNI-3006</td>
<td>25.1 cm x 23.9 cm x 7.6 cm (9.9 in x 9.4 in x 3 in)</td>
<td>0.77 kg (1.7 lb)</td>
</tr>
</tbody>
</table>

#### Shipping Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Quantity</th>
<th>Dimensions (HxWxD)</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNI-3003</td>
<td>20</td>
<td>51.2 cm x 51.2 cm x 25.5 cm (20.18 in x 20.18 in x 10.06 in)</td>
<td>9.8 kg (21.6 lb)</td>
</tr>
<tr>
<td>UNI-3006</td>
<td>10</td>
<td>38.1 cm x 45.7 cm x 25.4 cm (15 in x 18 in x 10 in)</td>
<td>7.71 kg (17 lb)</td>
</tr>
</tbody>
</table>
### Ordering Information

<table>
<thead>
<tr>
<th>UNI-300</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
</table>

1. Select housing capacity size.
   - 3 = 3-line
   - 6 = 6-line

2. Select number of line modules.
   - 1 = One
   - 2 = Two
   - 3 = Three
   - 6 = Six (available with 6-line capacity housing only)

3. Select station protection.
   - 1 = 3-element heavy duty gas tube (no back-up air gap)
   - 3 = TandAction Hybrid Protector

4. Select module electronics.
   - U = Not equipped
   - D = ADSL / VDSL2 splitter (video-enhanced)

5. Select telco security.
   - 1 = Standard 3/8 in hex screw
   - 2 = Pin in hex
# UNI™ 3003 and 3006 Series Universal Network Interface Device

## Accessories

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
<th>Units per Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULM-KIT-3UU21</td>
<td>Universal Line Module (ULM), IDC terminals, TandAction™ Hybrid IDC Universal Station Protector (USP™), adapters for mounting inside a CAC 7600 or NI PTD-type NID</td>
<td>100/1</td>
</tr>
<tr>
<td>ULM-AUX-UUU1</td>
<td>Auxiliary Subscriber Bridge and Bunching Block, sealed IDC terminals, adapter for mounting inside a CAC 7600-type NID</td>
<td>100/1</td>
</tr>
<tr>
<td>USP-123-3</td>
<td>Sealed, IDC, TandAction™ Hybrid protection</td>
<td>100/1</td>
</tr>
<tr>
<td>USP-123-1</td>
<td>Sealed, IDC, gas tube protection</td>
<td>100/1</td>
</tr>
<tr>
<td>ULM-DSL-33U2</td>
<td>Universal Line Module DSL Splitter, Tier 3 DSL video-enhanced circuitry, TandAction™ Hybrid Universal Station Protector, adapters for mounting inside a CAC 7600 or an NI PTD-type NID</td>
<td>10/1</td>
</tr>
</tbody>
</table>

* Additional accessories available. For assistance, contact Corning Cable Systems Customer Care Representative.