

Indoor/Outdoor 3-Line NID

2 IDC Universal Line Modules, TandAction™ Hybrid Universal Station Protectors

CORNING

The Corning Cable Systems UNI™ 3003 Series Universal Network Interface Devices are environmentally sealed units which provide demarcation points for subscriber lines. The 3-line capacity housings, molded from an engineering grade thermoplastic, 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 design. 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 are located to optimize internal wiring management.

This UNI-3003 features the Universal Line Module (ULM), equipped with either Insulation Displacement Connections (IDCs) or Screw Terminals, features integrated protection, telco demarcation and testing, as well as subscriber termination in one compact, modular unit.

The IDC Universal Line Module is also available with integrated ADSL/VDSL splitter circuitry (ULM-DSL), that meets all ADSL, ADSL2, ADSL2+, VDSL, and VDSL2 requirements, and includes ring trip enhancements to prevent errors in video deployments.

All ULMs have an innovative bypass switch design that physically disengages the plug from the jack prior to subscriber wiring access, fulfilling UL safety requirements. Highly visible orange levers and engraved line module doors on the IDC ULM clearly indicate each tip/ring slot, as well as connected and disconnected IDC positions. The IDC 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.

Indoor/Outdoor 3-Line NID

2 IDC Universal Line Modules, TandAction™ Hybrid Universal Station Protectors

CORNING

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

Instant snap-in line module and one-step telco cover access

Allows quick and easy installation, maintenance and line module expansions

Accepts current industry-standard line modules, protectors and DSL splitters

Universal footprint maximizes return on investment and reduces inventory complexity

Standards

Approval and Listings	USDA Rural Development Programs
C-UL-US	Listed
Telcordia - Meets	Meets Telcordia
UL-Listed	Listed to UL

Specifications

General Specifications	
Product Type	Network Interface Devices (NIDs)

Ordering Information

Order Number	UNI-3003-23U1
Product Description	2 IDC Universal Line Modules (ULM), TandAction™ Hybrid IDC Universal Station Protectors (USP™)

Indoor/Outdoor 3-Line NID

2 IDC Universal Line Modules, TandAction™ Hybrid Universal
Station Protectors

The Corning logo is a blue square with the word "CORNING" in white, serif, uppercase letters.

Shipping Information

Quantity	20
Dimensions (HxWxD)	20.18 x 20.18 x 10.06 in (51.2 x 51.2 x 25.5 cm)
Packing Weight	21.6 lb (9.8 kg)

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems

A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks.

Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.

The Corning logo is the word "CORNING" in a large, black, serif, uppercase font.