

Indoor/Outdoor 6-Line NID 1 IDC line module, DSL Tier 3 video-enhanced splitter, TandAction™ Hybrid Universal Station Protector

CORNING

**Part Number:
UNI-3006-13D1**

The Corning UNI™ 3006 series universal network interface devices are environmentally sealed units that provide demarcation points for subscriber lines. The six-line capacity housings feature molded, engineering-grade thermoplastic construction and have corrosion-resistant brass and stainless-steel internal components. They are ideal for indoor and outdoor use.

The design enables one-step TELCO access to protector modules and network connections. Its versatile internal layout accepts industry-standard line modules and protectors. A snap-in ground feature minimizes installation time and wiring errors to deliver significant operational savings. Heavy-duty rear- and bottom-entry grommets are included to optimize internal wiring management.

The UNI-3006 features the universal line module (ULM) with insulation displacement connections (IDCs) or screw terminals, and integrated protection. It also allows for subscriber termination and TELCO demarcation and testing in one compact, modular unit.

The IDC universal line module is available with ADSL/VDSL splitter circuitry (ULM-DSL) that meets ADSL, ADSL2, ADSL2+, VDSL, and VDSL2 requirements and includes ring-trip enhancements to prevent video deployment errors. All ULMs have bypass switches that disengage the plug from the jack before wiring can be accessed—meeting UL safety standards.

Features and Benefits

Sealed Universal Line Module with integrated TandAction™ Hybrid or 3-element gas tube Station Protector

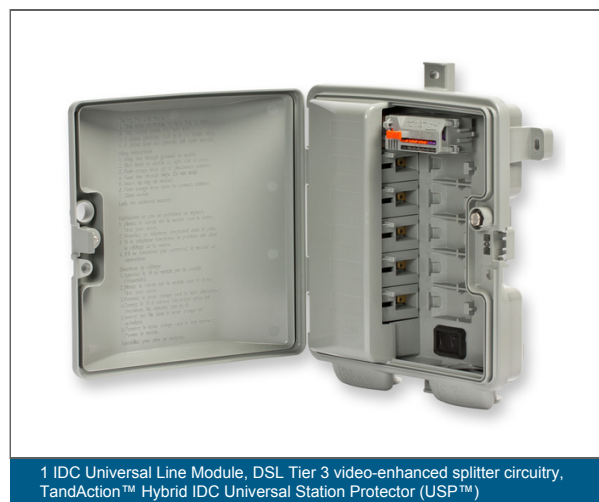
Advanced IDC terminations with superior surge protection protect valuable electronics

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



Indoor/Outdoor 6-Line NID 1 IDC line module, DSL Tier 3 video-enhanced splitter, TandAction™ Hybrid Universal Station Protector



1 IDC Universal Line Module, DSL Tier 3 video-enhanced splitter circuitry, TandAction™ Hybrid IDC Universal Station Protector (USP™)

Specifications

General Specifications

Product Type	Network Interface Devices (NIDs)
--------------	----------------------------------

Standards

Approvals and Listings	USDA Rural Development Programs
UL-Listed	Listed to UL 477 and 497

Dimensions

Height	25.1 cm
Width	23.9 cm
Depth	7.6 cm

Indoor/Outdoor 6-Line NID 1 IDC line module, DSL Tier 3 video-enhanced splitter, TandAction™ Hybrid Universal Station Protector

CORNING

Shipping Dimensions

Height	38.1 cm
Width	45.7 cm
Depth	25.4 cm

Ordering Information

Product Number	UNI-3006-13D1
EAN Code	4056418182209
Weight	77 kg
Package Contents	"1 IDC Universal Line Module, DSL Tier 3 video-enhanced splitter circuitry, TandAction™ Hybrid IDC Universal Station Protector (USP™)"
Shipping Weight	7.71 kg
Units per Delivery	10/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States
800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2023 Corning Optical Communications. All rights reserved.