# IDC Line Modules Auxiliary Subscriber Bridge and Bunching Block, sealed IDC terminals



## Part Number: ULM-AUX-UUU1

The Corning universal line module (ULM) is a sealed, toolless subscriber bridge compatible with all industry-standard network interface devices (NIDs). The modular design allows the protector to separate itself from the subscriber module for mounting inside any NID application. The environmentally sealed insulation displacement connections (IDCs) and integrated protector enable heavy-duty protection and termination in one compact, modular unit.

A bypass switch disengages the plug from the jack before subscriber wiring access, fulfilling UL safety requirements. Orange levers and engraved line module doors indicate each tip/ring slot and connected and disconnected IDC positions. Technicians plug standard test clips into each tip/ring contact for quick verification, and integrated test ports facilitate maintenance and troubleshooting for C11 and customer networks. With four-line capacity, line test electronics, RJ-11 test jack, and integrated test ports, the ULM exceeds Telcordia requirements for sealed terminations.

Tool-less, gel-sealed IDC terminals simplify field-wiring connections as insulated wires are no longer required to be stripped and screw terminated. A snap-in ground feature accommodates additional line module expansions and factory-controlled, preterminated tip/ring connections between line module and protector unit improve installation accuracy. The universality simplifies purchasing and inventory management by reducing the part numbers and standardizes on a common platform.



### **Features and Benefits**

Universal Line Module is compatible with all industrystandard NIDs

Minimizes installation time and reduces inventory complexity

#### Instant snap-in line module

Allows quick and easy line module expansions

#### **Environmentally sealed IDC terminations**

Withstands harsh environmental conditions

# IDC Line Modules Auxiliary Subscriber Bridge and Bunching Block, sealed IDC terminals



### **Specifications**

General Specifications	
Product Type	Network Interface Devices (NIDs)

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	USDA Rural Development Programs

Dimensions	
Height	6.48 cm
Width	4.66 cm
Weight	5 kg

Ordering Information	
Product Number	ULM-AUX-UUU1
EAN Code	4056418188782
Package Contents	"Auxiliary Subscriber Bridge and Bunching Block, sealed IDC terminals"
Shipping Weight	4.5 kg
Units per Delivery	100/1
Shipping Height	35.89 cm
Shipping Width	25.1 cm



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. © 2024 Corning Optical Communications. All rights reserved.