

# OptiWay™ Media Converter Network Interface Device

An Evolant™ Solutions Product

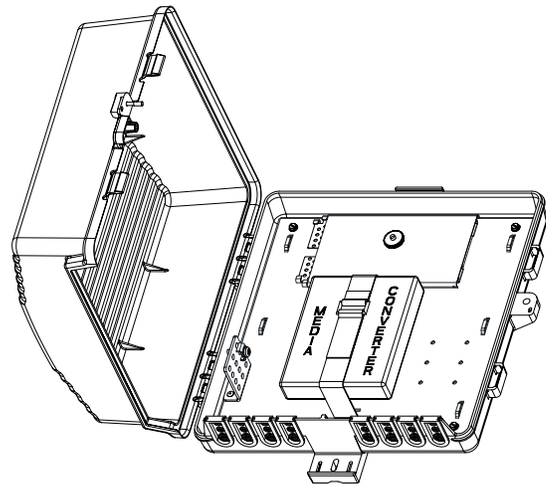
Corning  
Cable Systems

## Description

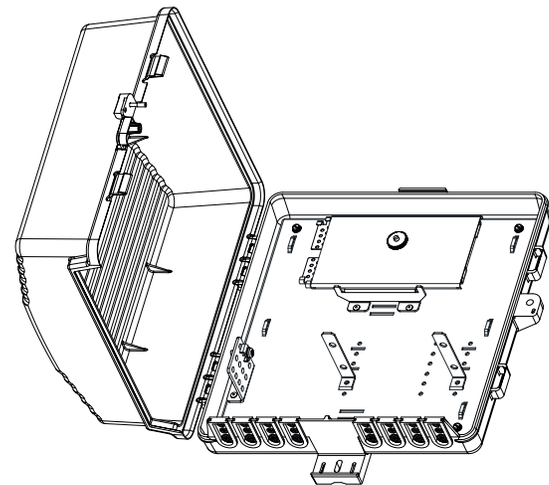
The OptiWay™ Media Converter Network Interface Device is designed for advanced fiber access networks. The OptiWay NID is a cost-effective and reliable solution for terminating fiber to an active media converter in the outside plant environment. The NID offers a protective housing for the media converter as well as providing cable management for fiber optic cable, power cable, CAT 5 and coaxial cable. This NID is ideal for fiber-to-the-business and fiber-to-the-building applications.

## Features / Benefits

- UL-listed
- Designed to house active media converters for FTTx applications
- Molded of engineering-grade thermoplastic that is both flame-retardant and impact-resistant over a temperature range of -40° to +65°C
- Snap-tight cover ensures a weather-resistant seal
- Large entry grommets and cable storage area provide easy, clean cable management
- Larger interior dimensions provide room for multiple cable outlets and slack storage space for fiber, CAT 5 and power cables while maintaining minimum cable bend radius
- Designed to house media converters or optional fiber patch panels



OptiWay Media Converter Network Interface Device | Drawing ZA-2776



Patch Panel Configuration | Drawing ZA-2781

# OptiWay™ Media Converter Network Interface Device

An Evolant™ Solutions Product

Corning  
Cable Systems

## Specifications

<b>Outside Dimensions (H x W x D) cm (in)</b>	36.3 x 34.0 x 14.6 (14.3 x 13.4 x 5.75)
<b>Inside Dimensions (H x W x D) cm (in)</b>	29.2 x 28.5 x 13.2 (11.5 x 11.2 x 5.2)
<b>Weight Empty kg (lb)</b>	1.2 (2.6)

## Shipping Specifications

<b>Quantity</b>	4 units per carton
<b>Dimensions (H x W x D) cm (in)</b>	61.7 x 34.3 x 36.8 (24.3 x 13.5 x 14.5)
<b>Approximate Weight kg (lb)</b>	4.8 (10.5)

## Ordering Information

<b>Part Number</b>	<b>Description</b>
<b>FNI-79-MCSPLC</b>	OptiWay™ Media Converter Network Interface Device including metal backplates with slack storage tie-down eyelits, splice tray, splice tray holder, strain-relief bracket, converter, security strap, patch panel mount brackets



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

1-800-743-2675 • FAX: +1-828-901-5973 • International: +1-828-901-5000 • <http://www.corning.com/cablesystems>

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems' products without prior notification. Evolant and OptiWay are trademarks of Corning Cable Systems Brands, Inc. Discovering Beyond Imagination is a trademark of Corning Incorporated. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified.

© 2004 Corning Cable Systems. All rights reserved. Published in the USA. EVO-489-EN / October 2004 / 1.5M