



# **SA-NID-840 Fiber Optical Splice Closure Specification**

### 1. Description:

The SA-NID-840 (Drop Termination Closure) offers a compact size and a rugged exterior that is designed to allow for installation in tight spaces without compromising functionality. Four corner ports provide flexibility during installation. The SA-NID-840 is ideal for quick restoration of damaged or cut fiber service drops or last mile FTTH applications.

#### 2. Features:

- 2.1 Utilizes the Fuse tray Splice Block System which permits single fusion, mass fusion, mechanical, PLC splitters, or acombination of all within one closure
- 2.2 Factory-installed gasket allows re-entry and re-use
- 2.3 Internal organizer manages buffer tube or ribbon cables
- 2.4 Snap together design is quick to assemble, no special tools required
- 2.5 Designed and tested in accordance with Telcordia" GR-771-CORE Underground, Aerial, Wall Pedestal or Pole, IP-68 Rated Requirements







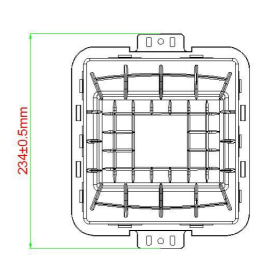
## 3. Specifications

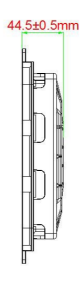
Part Number	SA-NID-840
Dimensions	234*193.5*44.5 mm
Color	Black
Material	PC

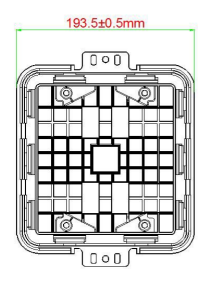


Splice Capacity	Single Fusion (Maximum)	24
	Mass Fusion (Maximum)	96
Cable Ports		4
Cable Diameters		4.39.4mm, Flat Drop, and ROCT Drop Cable Installation
Configuration		In-Line or Butt
Application		Direct Bury, Below Grade, Pole/Wall, Aerial
Ingress Protection		In accordance with Telcordia"GR-771-CORE, Buried, Underground, IP-68

## 4. Dimensions Drawing:







#### 5. Order Information

3. Oradi illioilliati	VII
Technity P/N	Description
SA-NID-840	IP68 grade simple Drop Terminal Closure, 4 fiber ports, provide 24 single
	fusion fiber splice.

Provided by: Mega Hertz | 800-883-8839 | info@go2mhz.com | www.go2mhz.com

https://www.go2mhz.com/product/fiber-optical-splice-closure/