



# Fiber Splice Dome Enclosure - 6 Splicing Trays, 1152 Fiber Capacity, IP68 Rated

MODEL NUMBER: N600D-1152-6









Allows convenient outdoor connection of fiber cables and protects them from the elements in a large broadband deployment.

#### **Features**

#### Provides Durable, Customizable Protection for Outdoor Fiber Cable Runs

This fiber splicing dome enclosure comes with six splice trays that accommodate up to 192 unterminated cables to give you more flexibility in adjusting cable lengths and connection types directly on-site. The N600D-1152-6 is ideal for singlemode and multimode fiber infrastructure in municipal broadband installations, including residential (Fiber to the Home or FTTH) and commercial (Fiber to the Premise or FTTP). This also includes underground fiber runs and those spanning utility poles.

#### Flexible Connections in Your Fiber Network

By accommodating and protecting 1,152 splicing connections, the N600D-1152-6 provides a high level of scalability in your network design. The enclosure supports up to six cable entry passthroughs to support a variety of cable runs. Each hinged fiber splice tray allows access to internal cabling without having to remove other trays, making re-entry and re-use convenient.

### IP68 Rating Denotes Resistance to Dust and Water

The N600D-1152-6's IP68 rating means the enclosure is 100% protected against dust and able to endure immersion in 1.5 meters of water for up to 60 minutes with no damage or decline in performance.

#### Cable Management That's User Friendly

Built-in labeling cards log which fiber is spliced to each of the 12 main MPO cable colors. Integrated cable ties keep cables well organized and secure. Included tubing protects each splice point.

#### **Multiple Installation Choices**

Operating temperature range from -49°F to 149°F (-45°C to 65°C) supports safe installation in a wide range of outdoor climates. It can be installed on a pole, on a wall, on overhead telco lines or underground.

## **Specifications**

OVERVIEW	
UPC Code	037332279873

#### **Highlights**

- Recommended for FTTH/FTTP installations, including long underground fiber runs
- Accommodates up to 1,152 singlemode and multimode splicing connections
- Hinged splicing trays provide easy access to cabling without removing other trays
- IP68 rated to allow outdoor installations in up to 1.5 meters of water
- Compatible with pole, wall, aerial or underground installation

#### **Package Includes**

- N600D-1152-6 1,152 Fiber Splice Dome Enclosure
- (96) Splicing tubes
- (20) Cable ties
- (4) Choke plugs
- (8) Cable grommets
- EVA tube
- Silicon oil
- Insulation tape
- Cleaning paper
- · Pole-mounting hardware
- Owner's manual





Product Type	Dome Closure	
Technology	Multimode; Singlemode	
Optical Mode	OM1; OM2; OM3; OM4; OM5; OS2; SM	
Panel Dimensions	10.24" X 23.23"	
Mode Type	Multimode; Singlemode	
Firmware / Software Docs		
Offset Ports	No	
CONNECTIONS		
Number of Ports	6	
Ports Detail	2 x 8-17.5 mm round2 x 10-25 mm round2 10-25 mm oval	
Cassette Capacity	6	
Side A - Connector 1	RIBBON FIBER	
Side B - Connector 1	RIBBON FIBER	
Total Capacity	1152 fibers	
Number of Cassette Splicing Trays	6	
Splicing Tray Dimensions (hwd/mm)	15 x 132 x 276.5	
Cassette Splicing Tray Capacity	192 ribbon fiber	
PHYSICAL		
Color	Black; White	
Material of Construction	Plastic	
Number of Fibers	1152	
Housing Color	Black	
Rackmountable	No	
Shipping Dimensions (hwd / in.)	9.60 x 23.60 x 11.00	
Shipping Weight (lbs.)	13.45	
Shipping Weight (kg)	6.10	
Unit Dimensions (hwd / in.)	23.220 x 10.240 x 23.220	
Mounting Details	WALL, POLE, AERIAL	
ENVIRONMENTAL		
Operating Temperature Range	-49° to 149° F (-45° to 65° C)	
Storage Temperature Range	-49° to 149° F (-45° to 65° C)	
Operating Humidity Range	5% to 85% RH, non-condensing	
Storage Humidity Range	5% to 85% RH, non-condensing	





FEATURES & SPECIFICATIONS		
Grounding	1 x feed-through ground stud	
All-in-One Kit	No	
Mounting Accessory Included	No	
IP68 Rated	Yes	
Ingress Protection (IP) Rating	IP68	
Numbered Ports	No	
Built-in Cable Management	No	
Keystone Jacks	No	
Built-in Cables	No	
Color-Coded Connections	No	
EIA/TIA 2/32 Spacing	No	
Labeled Ports	No	
Down-Angled Ports	No	
Outdoor Use	Yes	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; REACH	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.