









Specifications of NOA-2041-STCTD6-288 Dome Type Fiber Optic Splice Closure

ONE-STOP MANUFACTUREROF HIGH-CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS 661 Commerce Street Nashville, TN 37203 +1 (786) 219-7468







1. Advantage:

1.1 The closure can be used in a conduit, buried, aerial, etc.

1.2 High quality impact material. External PP, Internal ABS.

1.3 Designed for FTTH with adapter if needed.

1.4 Fiber storage with large basket

1.5 Modular Fiber Management System

1.6 Wire diameter range: 12~18

1.7 Cable Sealing Form: Heat Shrink Sleeves

1.8 Quality guarantee: 2 years

1.10 IP68 Rating

2.Specs:

(1). Ambient temperature: -30°C - +60°C, Atmospheric pressure: 70-106 Kpa

(two). Service life: more than 25 years.

(3). Material: High resistance polypropylene (PP). Internal structure made of ABS.

(4). closure dimension

NOA-2041-STCTD6-288	ports	maximu m trays	1 tray cores	max core	Wires (mm)	Depth*heigh t(mm)	Weig ht
single core	5	8	36	288	12-18	160x540	4.5~5.0

Observation:In an oval port, it can be suitable for 2 cables, the diameter of which can be from 10mm to 25mm. The oval port can be used for line cutting or capping.

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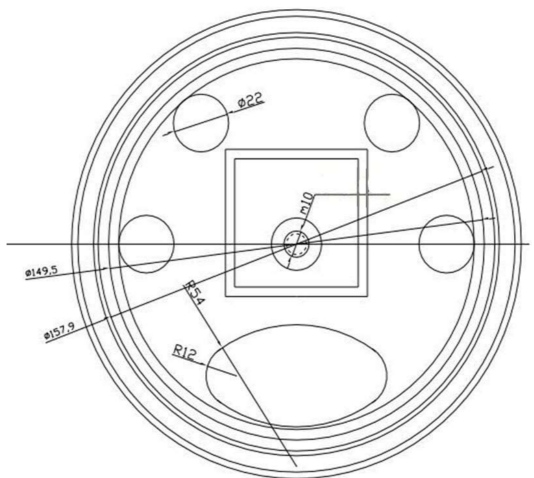






3. Accessories:



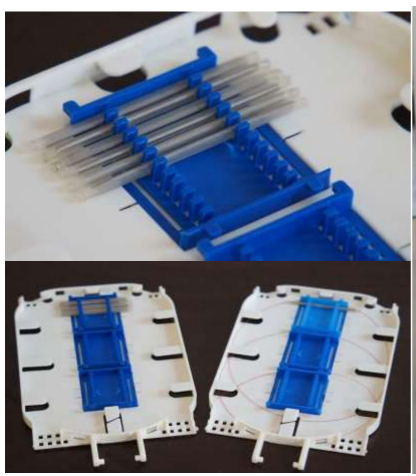


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4.Order information

Packaging	parts package	Size (mm)	Weight (kg)
Carton box	6	500*600*650	25

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