760235123 | OFDC-A4-NN/OS-NN-N



OFDC-A4 Fiber Optic Splice Closure, gel cable sealing, 12splices , no adapters, no splitter

- Advanced gel sealing technology ensures fast and easy field handling without a need for special tools
- Individual access to drop cable connection area and seperate zones for looped cable storage for micro-sheet cables only
- Compact and modular design suited for wraparound drop cable installation, enabling faster deployments
- Allows easy pass-through cabling and integration of optical components, even at later deployment stages

Product Classification

Regional Availability EMEA

Product Type Single-ended, rectangular fiber closure

Product Series OFDC

General Specifications

Cable Ports Quantity, total 2 round ports + 4 round ports

Cable Sealing TypeCompressed gelClosure Sealing TypeHinged with latch

Closure Style Single-ended

Color Black

Mounting Manhole | Pedestal | Strand | Wall

Port Type No adapter

Splice Tray Included, quantity

Splice Tray Type Included 12-way, heat shrink

Splitter Type No splitter

Splitter, quantity 0

Dimensions

 Height
 70 mm | 2.756 in

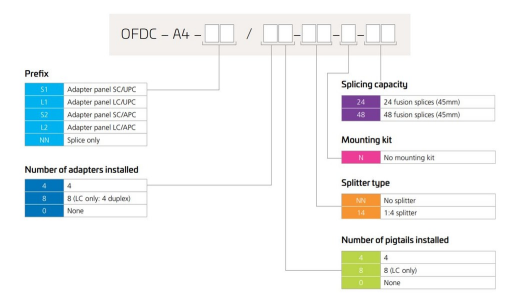
 Width
 94 mm | 3.701 in

 Length
 211 mm | 8.307 in



760235123 | OFDC-A4-NN/OS-NN-N

Ordering Tree



Material Specifications

Material Type Rugged polymer

Environmental Specifications

Installation temperature -5 °C to +45 °C (+23 °F to +113 °F)

Storage Temperature $-30 \, ^{\circ}\text{C}$ to $+60 \, ^{\circ}\text{C}$ (-22 $^{\circ}\text{F}$ to $+140 \, ^{\circ}\text{F}$)

Relative Humidity 93%, non-condensing

Environmental SpaceAbove ground | Below ground **Qualification Standards**IEC 60529, IP68 + 2 m waterhead

UV Resistance UV stabilized

Packaging and Weights

Packaging quantity 1

Packaging Type Box | Carton

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

Page 2 of 3

760235123 | OFDC-A4-NN/OS-NN-N

ROHS

Compliant Compliant



