## 760250756 | OCAB-P-S4-D250-KIT01-144F



#### OCAB Outdoor fiber distribution cabinet

- OCAB cabinets offers dust-proof, environmental and mechanical protection for the fiber management functions of splicing, patching and passive component integration
- Anti-vandalism features such as IK10 stainless steel material rating, reinforced door hinges preventing door removal and anti-graffiti paint finish (optional)
- Easy installable and wingnut-secured in-let plates can be custom-configured, selecting the amount of incoming, outgoing ports and PG gland sizes
- Removable top roof for possible future upgrades
- Possibility for infield repair, removable cabinet body
- Various accessories such as plinths and in-ground roots

Drop cabinet for up to 144f customer connections

- · 96 up to 144 Point-to-multipoint positions, SC & LC footprint
- · 8 branch-off blown fibre Ø5,7& 8mm microtube positions
- · 4 branch-off blown fibre Ø 12mm microtube positions
- · 144 direct drops blown fibre Ø5,7 & 8mm microtube positions
- · Up to 12 OCM1 LGX Style Fiber Optic Splitter Module positions
- · Transient-free, modular, flexible fibre management ·
- · FIST single-circuit and single-element splice trays
- · Up to 768 splices (including SC trays 256 splices)
- · Storage area for looped cable
- · Compatible with all fibre types: G.652D and G.657 series
- · Fast and simple installation

### Product Classification

Regional Availability EMEA

**Product Type** Fiber cross-connect hub

Product Series OCAB

## General Specifications

Access Front | Single door

Color Light Gray (RAL 7035)

Mounting In-ground root | Pre-fabricated base

### **Dimensions**

 Height
 981.4 mm | 38.638 in

 Width
 780 mm | 30.709 in

 Depth
 250 mm | 9.843 in

**Enclosure Size** Medium



# 760250756 | OCAB-P-S4-D250- KIT01-144F

## Material Specifications

**Finish** Powder coated polyester

Material Type Stainless steel grade 1.4003, 1.5 mm gauge, welded construction

## **Environmental Specifications**

**Environmental Space** Above ground

**Qualification Standards** IEC 60529, IP54 | IK10

### Packaging and Weights

Packaging quantity 5

Packaging Type Pallet

## Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

ROHS Compliant

