

# FIBER TRANSITION BREAKOUT UNIT - TRBR01







NEXCONEC® Transition Breakout Box solution is designed for enhanced cable management that helps to organize the incoming cable into separate conduits which will connect to the NGX or LGX splice modules or any other splicing unit. The breakout box is designed to support up to 144FO.

#### **FEATURES**

- Accepts up to 2 loose tube cables of 144FO
- 2 conduits insert for 5mm and 10mm
- Up to 6 conduits of 10mm
- Up to 12 conduits of 5mm
- Rackable Units into 1U Chassis 8 slots

#### **APPLICATIONS**

- Enterprise network & Datacenter
- Indoor application



## **SPECIFICATIONS**

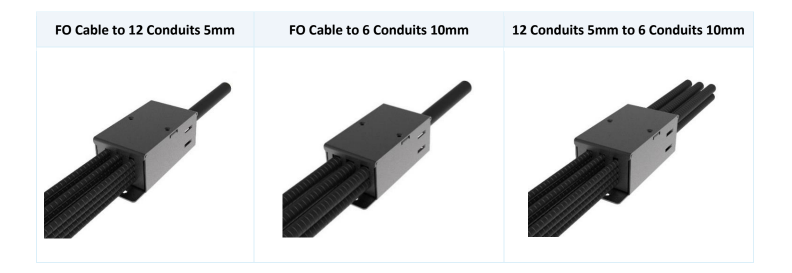
| Material                     | Cold rolled steel   |  |
|------------------------------|---|--|
| Housing Color                | Black 9004  |  |
| Application                  | Indoor IP20   |  |
| Dimensions (W x D x H in MM) | 50.5*130*37.20  |  |
| Net Weight                   | 0.3 Kg  |  |
| Number of Tubes              | Up to 12 with 5mm conduits / 6 with 10mm conduits                         |  |
| Fiber Capacity               | 144FO   |  |
| Fixation                     | Zero U, with screws   |  |
| Accessories                  | Cable Strength member Retainer, 2x Plastic Cable ties, 1x Metal Cable tie |  |

### **ORDER INFORMATION**

| Product | Part Number | Product Description  |
|---------|-------------|--|
|         | TRBR01      | Fiber Transition Breakout Unit                                 |
|         | TRTB5       | Corrugated Conduit (Ø 7.5mm, Inner Ø 4.5mm) Roll of 400 meter  |
|         | TRTB10      | Corrugated Conduit (Ø 11.5mm, Inner Ø 8.5mm) Roll of 200 meter |



### **APPLICATIONS**



## **TECHNICAL DRAWING**

