

# MINI FIBER TRANSITION BREAKOUT UNIT – TRBR04





Browse on Web

NEXCONEC<sup>®</sup> Mini 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 4 Corrugated tubes.

#### **FEATURES**

- ✓ Robust and reliable metal breakout box enclosure with removable cover
- ✓ 48FO capacity or Up to 96FO (If 2x Microtubes of 12FO per tube)
- ✓ Up to 4 conduits of 5mm
- ✓ Quick and easy installation

#### **APPLICATIONS**

- ✓ Enterprise network & Datacenter
- ✓ Indoor application



# **SPECIFICATIONS**

Parameters	Value	
Dimensions (W x D x H)	30.5 x 125 x 22.2 mm	
Material	Cold Rolled Steel	
Housing Color	Black (RAL 9004)	
Application	Indoor IP20	
Number of Tubes	Up to 4 conduits of 5mm	
Fiber Capacity	48FO (Up to 96FO, If 2x Microtubes of 12FO per tube)	
Net Weight	0.2 Кg	
Compliance	RoHS, REACH & SvHC	
Fixation	Zero U, with screws	
Accessories Included	1x Metal Cable tie	

#### **ORDER INFORMATION**

Product	Part Number	Product Description
	TRBR04	Mini Fiber Transition Breakout Unit 4x Tubes
	TUBE5-50	Corrugated Conduit (Ø 5mm, Inner Ø 3.1mm) Roll of 50 meter



# **TECHNICAL DRAWING**





