

3U FIBER OPTICAL ROTARY SPLITTER PANEL – SW02-128-xx



Browse on Mobile

 [Browse on Web](#)

Nexconec 3U rotary splitter panel is widely used in optical communication networks, completing such functions as splicing, splitting and 128-fiber distribution. It can be installed optical splitter (maximum splitting ratio: two 1X64 optical splitter) to implement optical splitting and capacity expansion. After the product left handed rotated, fixing optical splitter and back panel of splicing tray left handed rotated. Backbone inlet adopt embedded way, convenience for operation and maintenance.

FEATURES

- ✓ Applied to rackmount 19- or 21-inch installation standard
- ✓ Perfect optical route design to ensure bend radius of fibers greater than 30 mm
- ✓ Pleasing appearance, easy for maintenance and operation
- ✓ Right and left opening
- ✓ Supplied fully loaded ready to splice
- ✓ Compliant with RoHS

APPLICATIONS

- ✓ Datacenter storage area & Central office, POP
- ✓ Fiber to the home (FTTH) Street cabinets
- ✓ LAN/WAN

SPECIFICATIONS

Mounting Type	19" or 21"
Opening Type	Right or Left Hinge swing out
Dimension	132 x 482.8 x 215 mm
Material	Anticorrosive Steel and FR polymer
Housing Color	Painted light grey RAL7035
Maximum Capacity	128 SC Adapters
Maximum Splice Tray	2x 12F
Operating Temperature	−25°C ~ +55°C (5 to 95% RH)
Net Weight	5.5 Kg

DESIGN - HARDWARE

Slot Type	SC Simplex adapters
Number of Slots	128

ORDER INFORMATION

Part Number	Product Description
SW02-128-LF	3U Splitter Pivot Panel, 128 SC Adapters Ports Unloaded, Left Opening
SW02-128-RI	3U Splitter Pivot Panel, 128 SC Adapters Ports Unloaded, Right Opening

**Custom loading of the panel on demand*

TECHNICAL DRAWING

