

## **Patch panel Rotary Type**

Fiber optic patch panel is modulized design with Swing tray inside. Each Swing tray can splice 24fibers. It could be pre-installed with various kinds of fiber optic adapters and pigtails. It is ideal for indoor fiber optic cables connection storage, distribution and management.

## Features:

- > Standard size, Splice tray inside changeable
- Can be used in 19", 23" standard distribution frame
- Suitable for ribbon and single fiber
- Various panel plate to fit different adapter interface
- Front mark on the plate is easy for identification and operation
- ➤ 24C, 48C, 72C,96C optional, with or without fiber optic pigtails and adapters
- Cold-roll steel or Aluminum material optional.
- Electrostatic Powder spraying, Black or Hoar color optional.

## Application:

- > Telecommunications subscriber loop
- > Fiber to the home (FTTH)
- > LAN/WAN
- ➤ CATV

## Specification:





Core capacity	Model No.	Dimension (WXDXH)	No.Of Tray
24core	CNT-R-1U024-1	435x290x44.2	1 Tray 24FO
48core	CNT-R-2U048-1	435x290x88.2	2 Tray 24FO
72core	CNT-R-3U072-1	435x290x133	3 Tray 24FO
96core	CNT-R-4U096-1	435x290x177.5	4 Tray 24FO
120core	CNT-R-5U120-1	435x290x221.3	5 Tray 24FO
144core	CNT-R-6U144-1	435x290x265	6 Tray 24FO