

Infinite Fiber

Rack Mount Sliding Patch Panel

Features:

- Standard 19" rack mount sliding patch panel
- For storing and terminating fiber cables
- Adaptor plate and cable management design for easy operation
- Configurable with various fiber adaptors (e.g. SC / ST / LC / FC)
- Accommodate Infinite Fiber Adaptors and Splice Trays (included)
- Black and White Colors are available
- Custom design and configuration are available upon request



Applications:

- Data center application
- School campus application
- Local area network
- Telecommunications
- FTTX, GPON, NGN



SC simplex
adaptor



ST simplex
adaptor



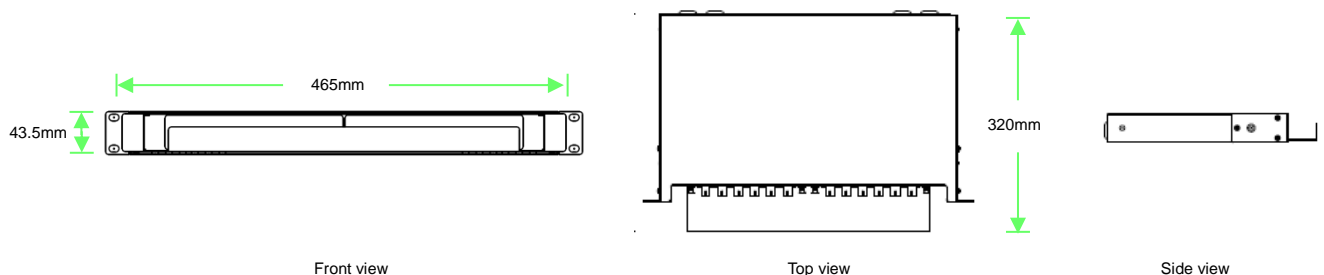
LC duplex
adaptor



FC simplex
adaptor

Dimension:

Example: 24 port



| Description | Splicing trays | Dimension (mm) (W x D x H) | Rack Unit (RU) |
|--|----------------|-------------------------------|-------------------|
| 12 Port Rack Mount Sliding Patch Panel | 1 | 465 x 320 x 43.5 | 1 |
| 24 Port Rack Mount Sliding Patch Panel | 2 | 465 x 320 x 43.5 | 1 |

Infinite Fiber

Ordering Information:

| Part No. | Product code | Description | Remark |
|---------------------------------------|--|---|---------|
| INF2501 – A F N | - | Rack Mount Sliding Patch Panel | - |
| INF2501 – F3024 | INF-501A-FC-M324 | FC OM3 24-port Rack Mount Sliding Patch Panel | Example |
| INF2501 – T3024 | INF-501A-ST-M324 | ST OM3 24-port Rack Mount Sliding Patch Panel | Example |
| INF2501 – SS012 | INF-501A-SC-SM12 | SC SM 12-port Rack Mount Sliding Patch Panel | Example |
| INF2501 – LS024 | INF-501A-LCD-SM12 | LC SM 24-port Rack Mount Sliding Patch Panel | Example |
| INF2501 – A F N – A F N | - | Hybrid Adaptor Patch Panel | - |
| INF2501 – FS012 – T3012 | INF-501A-FC-SM12-ST-M312 | FC SM 12-port & ST OM3 12-port Hybrid Adaptor Patch Panel | Example |
| INFF501 – A F N | - | Adaptor Plate For INF2501 | - |
| INFF501 – FS012 | INF-501AP-FC-SM12 | FC SM 12-port Adaptor Plate | Example |
| INFF501 – L3012 | INF-501AP-LCD-M306 | LC OM3 12-port Adaptor Plate | Example |
| Options | | | |
| A -Adaptor Type | F= FC ; L= LC ; S= SC ; T=ST < Follow in alphabetical order > | | |
| F -Fiber type | S= Single mode ; 6= OM1 (62.5/125) ; 5= OM2 (50/125) ; 3= OM3 | | |
| N -Number of port | 012 / 024 | | |



SC adaptor



LC adaptor



ST adaptor



FC adaptor