

DATA SHEET

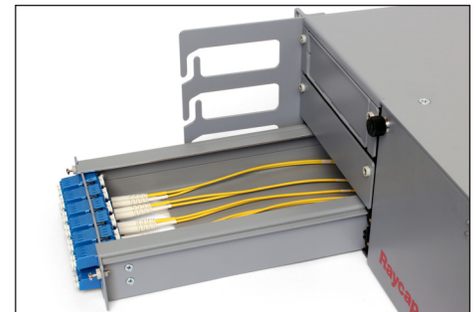
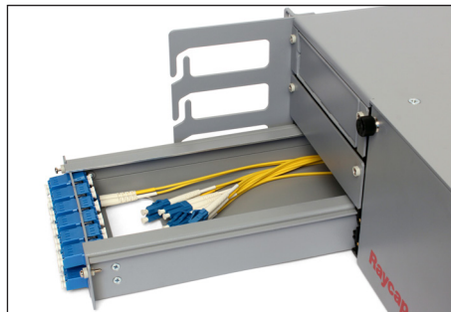
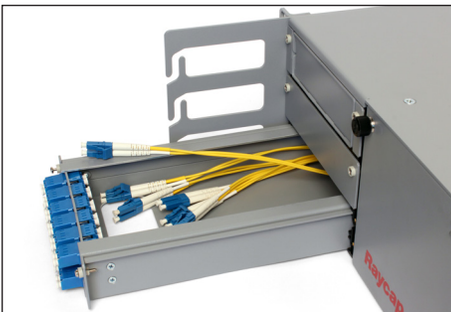
Fiber Optic Cable Termination FTTA Product Series

RVZDC-4520 Pass Through Module

The deployment of Remote Radio Head (RRH) architecture poses unique challenges to the mobile telecom industry. Raycap's innovative and flexible RRH Cable Management, Distribution and Protection Solutions provide high levels of flexibility, availability and reliability to radio equipment while mitigating the risk of damage.

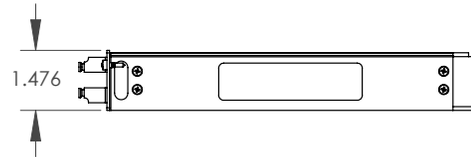
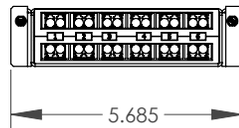
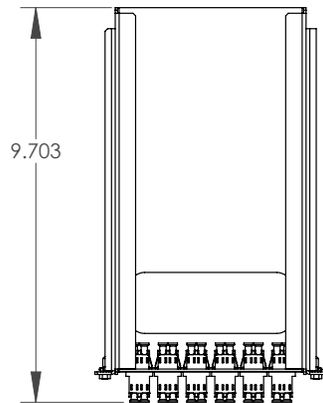
**Features**

- Patch Panel/Fiber Optic Pass Through Module designed for use with the 4520 RM power and fiber distribution rack
- Modular design will install wherever splitter modules can be installed
- Provides patching and distribution of fiber from the hybrid inputs at the base where splitter modules are not needed



SPECIFICATIONS**Fiber Optic Cable Termination
FTTA Product Series
RVZDC-4520 Pass Through Module****Mechanical Specifications**

Fiber connection method	Duplex LC/ Duplex LC
Fiber access method	Slide-out module
Number of spare parking spaces	12 LC fiber couples
Operating temperature	-40° C to +80° C
Weight	1 lb (.543kg)
Enclosure dimension (L x W x H)	9.703" x 5.685" x 1.476" [246.4 x 144.4 x 37.4 mm]

Product Diagram[mm]
inches

AWG=American Wire Gauge

**Raycap**www.raycap.com

G02-00-852 171219