

# **Quantum Communication FTTH Cable Relay Rack Type**



## Quantum Communication FTTH Cable Relay Rack Type



Relay Rack 42U (78 inch) - Knock Down Style  
RM-105 Quick view 2-Post Relay Rack - 19 inch  
29U, 10-32 Tapped Rails RM-110 Quick view Four  
Post Relay Rack - 19 inch 42U, Square hole, Depth  
23-36 ...



Discover our selection of Relay racks. Our product  
experts are here to assist you. Get in touch with  
our team now.



Designed for use in communication data centers  
and telecommunication rooms, 2-Post Open Frame  
Racks satisfy basic functional requirements for  
mounting battery chargers, rectifiers, batteries  
and ...



Ladder type cable runway for communication  
cabling pathways. Mounts to ceilings, walls, floors,  
relay racks, and electronic enclosures. 1/2"  
(13mm) x 1" (25mm) steel channel welded rungs  
spaced 9" ...



Our unique cable and connectivity expertise is  
central to the design of this feature-rich Rack &  
Cabinet system, which offers ease of installation,  
easy MACs and high levels of scalability. There are  
data ...



The Newton Data Rack is a high-quality, versatile, and cost-effective premise-style equipment rack solution. The lightweight, self-squaring design makes assembly and installation quick and easy.



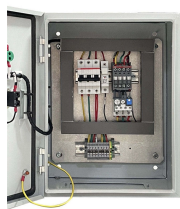
Times Microwave Systems provides specialized RF cable solutions for the rapidly-growing quantum computing sector.



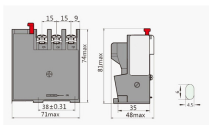
The QCR24 and QCR48 are designed to mount easily in existing IT equipment racks and to allow convenient, economic distribution of Quantum nodes throughout a facility.



CommScope offers a full line of equipment racks for your data center, central office or headend



It is an indispensable device for optical fiber communication cable network terminals, or relay points for fiber splicing, fiber jumper cable fusion splicing and access.



Ladder type cable runway for communication cabling pathways. Mounts to ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

