BUDI-R24JP0159D | BUDI-R24JP0159D



BUDI™ Rapid Terminal, 24-position, SC/APC, Indoor plenum cable, no connector at far end, 50 ft

- Designed to provide a quick and simple solution for installing fiber in small and medium sized MDU's
- Incorporates a unique fiber cable spooling system that stores up fiber cable within the enclosure
- Removes the need for field termination and extensive site survey inspections

Product Classification

Regional Availability Australia/New Zealand | Europe | North America

Portfolio CommScope®

Product Type Rapid distribution terminal

Product Brand BUDI™ | RapidReel®

Product Series BUDI-R

Warranty For more information, please consult our Product Warranty guidelines

General Specifications

Functionality Patching | Slack storage

Adapters, quantity 24

Cable Entry Location Bottom

Cable Sealing Type Gasket/grommet configuration

Cable Type Indoor - Stranded

Color Gray

Distribution Type 24 ports

Interface SC/APC

Interface, stub No connector

Lock Type Security screw

Mounting Wall mount

Port, quantity 24

Dimensions

 Height
 270 mm | 10.63 in

 Width
 214 mm | 8.425 in



BUDI-R24JP0159D | BUDI-R24JP0159D

 Depth
 125 mm | 4.921 in

 Cable Length
 15 m | 49.213 ft

Enclosure Size Small

Material Specifications

Material Type Polycarbonate ABS (PC-ABS)

Optical Specifications

Fiber Mode Singlemode
Fiber Type G.657.A2

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +65 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +149 \,^{\circ}\text{F})$

Environmental Space Indoor/Outdoor

Flammability Rating UL 94 V-0

Qualification Standards IEC 61753-1 | UL

Packaging and Weights

Packaging quantity 1

Packaging Type Carton

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant



* Footnotes

Warranty For more information, please consult our Product Warranty guidelines

