

Fiber Optic Patch Panel Wall Mountable 6F ~ 24F



Wall Mount Fiber Optic Patch Panel with lockable systems are recommended for secured high density terminations allowing economical interconnection of fibers for indoor or wall space limitations. Loaded panels come with adapter plates, splice management and Pigtails.

Features

- Conformance to ANSI/TIA-568.3-D, Telcordia GR-326-CORE, Telcordia GR-1221-CORE, ISO/IEC 11801, IEC 61754 & IEC 61300 series
- Space Saving with its compact & small enclosure design
- Front door design is easy for operation & Fiber's expansion
- Can Manage both splices and terminations
- Can include adapter panels for maximum 24 fiber cores of LC/SC terminations
- Snap-in locker design, easy to change adapter plates for flexible configuration & easy installation
- 8 Nos of ø20mm cable entries at top and bottom
- Lockable for added security
- Dimension (H x W x D): (300 x 230 x 100) mm
- Color: Light Grey
- Covered under 3C3® Performance Warranty

Page 1 of 2



Fiber Optic Patch Panel Wall Mountable 6F/12F/24F

Technical Specifications

Panel Material: SPCC (Cold rolled steel sheet)Pigtail Types: Single ModeMulti-ModeInsertion Loss: ≤0.2dB≤0.3dBReturn Loss: ≥50dB (UPC)≥35dB

Repeatability : ≤0.1dB

Durability : ≤0.2dB, 1000mattings Ferrule Material : Zirconia Ceramic Operating Temperature : -25°C $\sim +70$ °C

Ordering Information

Product Code Description

61905-0000 Fiber Panel Wall Mount, Single door, Unloaded

61CD5-0XXX Fiber Panel Wall Mount, Single door, Loaded with Adapter Plate,

Pigtails and Splice Tray.

C: Type (0- OS2, 1-OM2, 2-OM2, 3-OM3, 4-OM4)

D: Adapter (2 - LC Duplex, 4 - SC Duplex)

XXX = Core (006 - 6core, 012 - 12core, 024 - 24core)

Page 2 of 2

Kindly note that any specifications including design, measurements, size, dimension, weight and material specifications mentioned across any technical or commercial document are change by 3C3 India Pvt. Ltd., without any notice.

Document Version: 61CD5-0XXX/V3

Date of Revision: 08/2025

Log On to www.3c3.com for recent updates.

Phone: 1800-2020198 | Email: sales@3c3.com | www.3c3.com