

PRODUCT SPECIFICATIONS



3K Vertical Hyperscale eXchange (3K-V-HSX)

ITEM NUMBER

FTHFC-3K-V-SK1

DESCRIPTION

Often one size does not fit all. That is also the case when it comes to fiber entrance cabinets. While vast cabinets with high fiber counts are the perfect solutions for large data centers, there is still a need for a spacious cabinet, but a smaller number of fibers. Sumitomo Electric Lightwave has recognized this need and has created a cabinet solution that brings all the benefits of the V-HSX in smaller cabinet space with one-third the fiber count. The 3K-V-HSX Cabinet will be the transition point between outside plant cables and indoor distribution cables allowing for a capacity of 3,456 fibers. Through its number of cable openings and features, the 3K-V-HSX solution will solve the needs for any private network or data center entering into or requiring a low fiber topic distribution frame.

PRODUCT CLASSIFICATION

Product Type	Cabinet
Product Brand/Series	Hyperscale eXchange Cabinets

KEY SPECIFICATIONS

Fiber Capacity	3,456 Fibers
Splice Tray Capacity	8 = FTHFC-10K-V-SPLICETRAY 432f Splice Tray
LC Port Capacity	N/A
Cassette Capacity	N/A
Growth Configuration	Fully Loaded
Mounting Type	Wall Mount
Color	Tele Grey
Integrated Work Platform	Yes (14.5 in x 12 in 368 mm x 305 mm)
Lifting Plate	Yes
Lockable	Padlockable
Removable Side Panels	N/A
Removable Front Door	Yes

DIMENSIONS

Height	21.5 in 546 mm
Width	32 in 813 mm
Depth	15 in 381 mm

CABLE MANAGEMENT

Cable Management	No
Cable Management Types	N/A

ACCESS

Cable Entry/Exit Access Area	2 = Top; 2 = Bottom; 1 = Left; 1 = Right Access Areas
Cable Management Access	Front Access

MATERIAL SPECIFICATIONS

Material Type	Aluminum
Material Finish	Powder Coated

ENVIRONMENTAL SPECIFICATIONS

Environmental Space	Indoor
---------------------	--------

REGULARITY COMPLIANCE & CERTIFICATION

RoHS	Yes
REACH	Yes

For further ordering assistance, please contact Inside Sales at **800-358-7378** or visit our website at: **SumitomoElectricLightwave.com**