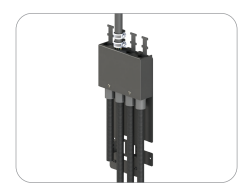
Optical Connectivity





U-Series 3,456 Fiber Breakout Box

The U-Series Breakout box is designed to house 3,456F high-core-count SpiderWeb Ribbon® (SWR®) cables and distribute them to multiple splice and patch panels. Its primary function is to ensure robust engagement with the cable and the safe transition to multiple panels, each of which will hold 864F. The U-Series 3,456F Breakout Box is designed to be used with the U-Series 6RU Front-Access V-Panel (FVP).

Applications

• Main Distribution Areas (MDAs)

• Fiber Entrance Facilities

• Hyperscale

Colocation

• Data Halls

Features

- Easy installation for cables utilizing SWR technology
- Secure metal clamp for differing cable diameters
- Compatible with braided sleeve or hard plastic conduit
- Up to 4 outgoing corrugated tubes with 864F per tube
- Support bracket required to secure breakout to panel

Ordering Information

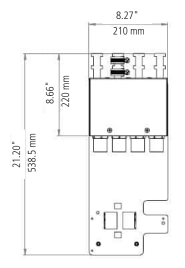
DECODIDITION

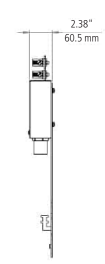
DESCRIPTION	AFL NO.
AFL Hyperscale U-Series FVP Breakout Box for 3,456F cable	FXSEXXBXXX-13ZZ
AFL Hyperscale U-Series FVP Breakout Box for 6,912F cable	FXSEXXBXXX-14ZZ
AFL Hyperscale U-Series 6RU Splice and Patch FVP Panel, 864F, Low Loss, LC, SM G.657A1, SWR Pigtails	F7HAAFBPAX-09AM
AFL Hyperscale U-Series FVP Splice Cassette, 24F, Low Loss, LC, SM G.657A1, Stu, LSZH, SWR, MC, 4 m	A7UD24BPAX-14JF-M4

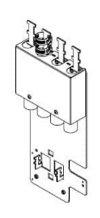


U-Series 3,456 F Breakout Box

Technical Drawings









Specifications

PARAMETER	VALUE
Dimensions	210 mm (W) x 538.5 mm (H) x 60.5 mm (D)
Cable Entry	Up to Ø 30 mm
Color	Black
Material	CR4 Steel
Material Coating	Powder
Operating Temperature	-40°C to +60°C

Qualifications

GOVERNING BODY	STANDARD CODE	
RoHS	Compliant	
Reach	Compliant	
SVHC	Compliant	