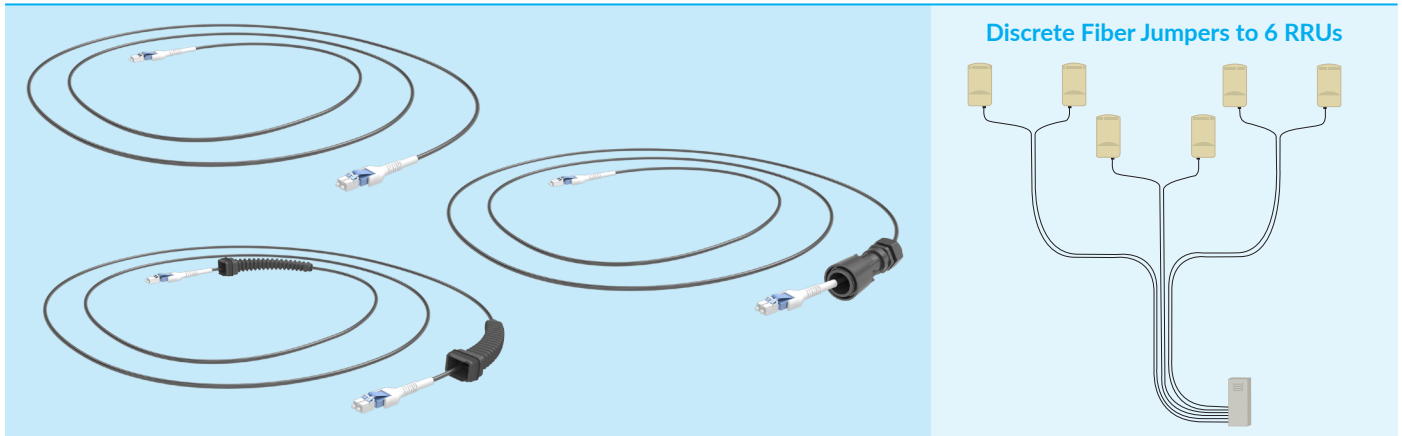


HELIAX® FiberFeed® Discrete 2-Fiber Cable Assemblies



HELIAX® FiberFeed® Discrete cable assemblies are ideal for new site builds or replacing poorly performing or damaged cables. Assembled from high-grade components and 100 percent factory tested, CommScope's 2-fiber cable assemblies meet or exceed the requirements of the original RRU manufacturer and provide long, reliable service.

- Effective connectivity for individual RRUs
- Long lengths available in 10 meter increments
- Single or multimode
- Armored or non-armored

3 standard versions are available



Weather shield (pre-installed)

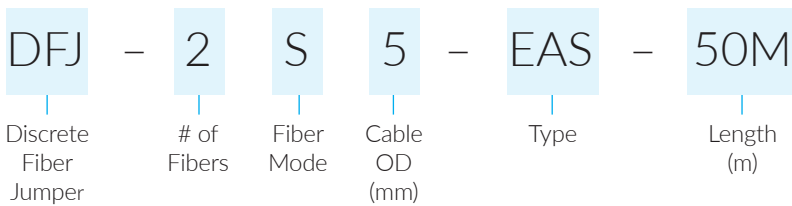


Breakout designed for smaller fiber cavities



Flexible DLC connector (weather boots included)

CABLE ASSEMBLY MODEL NUMBER GUIDE



Fiber mode

- S = Singlemode
- M = Multimode

Cable OD (mm)

- 5 = 5 mm, non-armored
- 5A = 5 mm, armored
- 7 = 7 mm, non-armored

Type

- EAS = Includes installed weather shield
- HW = For RRUs not requiring additional weatherproofing
- NB = Includes weatherproofing boot on both ends
- U = Universal design for RRUs not requiring additional weatherproofing

Length (m), examples

- 5 = 5 meters
- 50 = 50 meters
- 500 = 500 meters

ACCESSORIES ORDERING INFORMATION (KITS OF 10)

MODEL NUMBER	DESCRIPTION
68MCLICK	Miniature Click-on Hanger for 6-8 mm fiber cable
FPH-58-914	Combination cable hanger, 5-8 mm fiber and 9-14 mm power cables
FPH-47X2-914	Combination cable hanger, qty two 4-7 mm fiber, and one 9-14 mm power cables
252026-10KT-P	Mini angle adapter
252029-10KT-P	Hardware for Mini Click-on Hangers. 171 mm (6.7 in) length, stack height 3
FE-1463	Outdoor excess fiber management enclosure, 356 x 150 x 81 mm (14 x 6 x 3 in)

Visit CommScope.com for [product details](#) or contact your local CommScope representative to get started with your order today. Read this [white paper](#) to get technical keys for success with FTTA.

- Fiber to the Antenna (FTTA)—SP6170
- Field Testing of Cabling Systems—SP3500
- Fiber Optic Infrastructure Specialist—SP4420

© 2017 CommScope, Inc. All rights reserved. All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.