HFT410-4SVHE-20



HELIAX® FiberFeed® Hybrid Cable Assembly, 6-OVP box to RRU, Power Cord to RRU, UL Type TC-ER, 4 power conductors 10 AWG, 4-fiber, PVC jacket, aluminum armor, 20 ft. Grommet FA-6627-3315-GKHP is required for power cord sealing (not included)

Product Classification

Regional Availability	North America
Portfolio	CommScope®
Product Type	Hybrid cable assembly
Product Brand	FiberFeed® HELIAX®
Product Series	HFT
Ordering Note	CommScope® non-standard product
General Specifications	
Conductors, quantity	4
Construction Type	Hybrid standard tail
Interface Body Style, connector A	Straight
Interface Body Style, connector B	Straight
Interface Feature, connector A	Standard
Interface Feature, connector B	Standard
Interface, Connector A	DLC
Interface, Connector B	DLC
Jacket Color	Black
Total Fibers, quantity	4
Dimensions	
Cord Length	6.1 m 20.013 ft
Diameter Over Jacket	18.31 mm 0.721 in
Center Conductor Gauge	10 AWG

Mechanical Specifications

Page 1 of 2

©2020 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: May 9, 2020



HFT410-4SVHE-20

Minimum Bend Radius	221 mm 8.701 in
Optical Specifications	
Fiber Type	G.657.A2
Assembly Insertion Loss, typical	0.5 dB
Assembly Insertion Loss, typical note	Insertion loss is measured at 1310 and 1550 nm
Environmental Specifications	
Operating Temperature	-40 °C to +75 °C (-40 °F to +167 °F)

Packaging and Weights

Cable weight

0.5 kg/m | 0.336 lb/ft

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant



* Footnotes

Assembly Insertion Loss, typical note Insertion loss is measured at a room temp of +20°C (+68°F)

Page 2 of 2

