## HFT410-4SVHEF-20



HFT410-2SVHEF - HELIAX® FiberFeed® Hybrid Cable Assembly, OVP box to RRU, UL Type TC-ER, 1 DC feed for RRU, 4 fiber, PVC jacket, aluminum armor, weather shroud for Ericsson radios preinstalled, 20 ft. Grommet FA-6627-3315-GKHP is required for power cord

#### **Product Classification**

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | 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
 Outdoor

 Interface, Connector A
 DLC

 Interface, Connector B
 DLC

 Jacket Color
 Black

#### **Dimensions**

**Total Fibers, quantity** 

 Cord Length
 6.1 m | 20.013 ft

 Diameter Over Jacket
 18.31 mm | 0.721 in

Center Conductor Gauge 10 AWG

Mechanical Specifications



# HFT410-4SVHEF-20

Minimum Bend Radius221 mm8.701 inMinimum Bend Radius, furcation30 mm1.181 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**  $-40 \,^{\circ}\text{C}$  to  $+75 \,^{\circ}\text{C}$  (-40  $^{\circ}\text{F}$  to  $+167 \,^{\circ}\text{F}$ )

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)

