FD21204-48SRC



HELIAX® Pendant HCS 2.0; 6 x 24 hybrid cable includes 12-4AWG conductors x 48-single mode fibers. Top breakout (Pendant); 12 HQLC connectors with fiber and power outputs. Bottom breakout (BBU); blunt cut conductors and DLC connectors

 Note: 4AWG DC conductors are utilized for cable lengths 250 to 450 feet. 6AWG DC conductors are utilized for cable lengths 25 to 225 feet in the FD21206-48SRC-x product family

Product Classification

Regional Availability

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

Portfolio CommScope®

Product Type Hybrid cable assembly

Product Brand HELIAX®

Product Series FD2

General Specifications

Interface Body Style, connector A

Conductors, quantity 12

Construction TypeDirect breakout trunk

 Interface, Connector A
 HQ-LC

 Interface Feature, connector A
 Outdoor

Interface, Connector B DLC

Interface Feature, connector BStandardInterface Body Style, connector BStraight

Total Fibers, quantity 48

Dimensions

Cable Assembly Length Range (m) 5 - 370

Diameter Over Jacket 44.7 mm | 1.76 in

Center Conductor Gauge 4 AWG

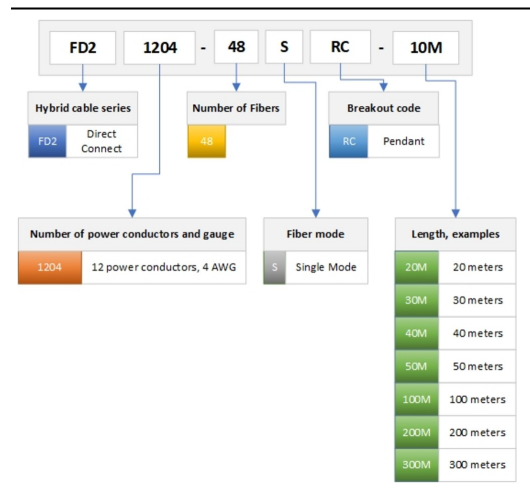
Center Conductor Gauge Note 4 AWG DC conductors for cable lengths from 250 to 450 feet

Straight

Ordering Tree

COMMSC PE°

FD21204-48SRC



Mechanical Specifications

Minimum Bend Radius 360.7 mm | 14.201 in

Optical Specifications

Fiber Type G.657.A2/B2

Insertion Loss, typical note Insertion loss is measured at 1310 and 1550 nm

Insertion Loss, typical 0.75

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +80 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +176 \,^{\circ}\text{F})$

Packaging and Weights

Cable weight 3.57 kg/m | 2.399 lb/ft

COMMSCOPE®

FD21204-48SRC

* Footnotes

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

