## CC9014-000 | OCC1C-X-570-NNNQF



OCC1C CWDM, double mux/demux, 1571 nm starting wavelength, 0.250 mm cable, field installable

#### **OBSOLETE**

This product was discontinued on: July 25, 2023

Replaced By:

CP5779-000 OCC1C CWDM, double mux/demux, 1571 nm starting wavelength, 0.250 mm cable, field

OCC1C-X-570-NNNQF-US26 installable

#### **Product Classification**

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

Product Type CWDM component

Product Series OCC1C

### General Specifications

**Device Type** Component, rectangular

**Functionality** Multiplexing

**Technology Type** Thin film filter (TFF)

**Application** For use in FOSC closures

Circuits, quantity 2

**Distribution Type** 2-channel CWDM

Interface, InputStub tailInterface, OutputStub tail

Multiplexers, quantity 2

#### **Dimensions**

Pigtail Length, Input2.5 m | 8.202 ftPigtail Length, Output2.5 m | 8.202 ftPigtail Diameter0.25 mm | 0.01 in

## Optical Specifications



# CC9014-000 | OCC1C-X-570-NNNQF

Starting Wavelength 1571 nm

Packaging and Weights

Packaging quantity

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

