

TN12C1CFPA51 03033JRX Huawei WDM module 100G CFPA51 (SLH,SDFEC2,Coherent,Tunable,Extended C Band,-5dBm-0dBm,-16dBm,Fixed) \$6,905.00 [Read More](#)

Featuring advanced 100Gbps data transmission rates, this module set supports ultra-low latency and high reliability, ideal for data centers, backbone networks, and enterprise-level telecom applications.

In addition to the optical-to-electrical conversion function, the optical forwarding module integrates many signal processing functions, such as MUX/DEMUX, CDR, function control, performance data ...

This 03032VMY is 100% genuine Huawei product. It won't have any compatibility problem with your Huawei devices. And the Huawei 03032VMY TN12C1CFPT51 ...

Optical modules are important devices in fiber optic communication systems. Huawei Optical Module is manufactured by Huawei Technologies Co. and originated in Shenzhen.

100G CFPA51 (SLH,SDFEC2,Coherent,Tunable,Extended C Band,-5dBm-0dBm,-16dBm,Fixed)

Optical Module Names This topic describes the names of optical modules used by WDM products.

Description: Huawei 100G wavelength division OTN optical module Huawei A51 TN12C1CFPA51 03033JRX Wavelength division 100G coherent optical module 100G-DWDM-C ext -A51-SM-TCFP

In the AI era, Huawei provides a full range of GE to 800GE optical modules, featuring three major capabilities: Spanning (ultra-long transmission), Stable (ultra-high reliability), and Secure (ultra-solid ...

Web: <https://www.tlaetsoglobal.co.za>