ATGBICS CWDM-SFP-1470-120 Cisco Compatible Transceiver CWDM SFP 1000Base (120km, SMF, LC, 1470nm)

Brand : ATGBICS

Product code: CWDM-SFP-1470-120-C



Product name : CWDM-SFP-1470-120 Cisco Compatible Transceiver CWDM SFP 1000Base (120km, SMF, LC, 1470nm)

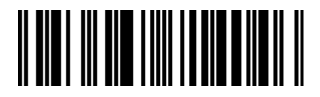
CWDM-SFP-1470-120 Cisco Compatible Transceiver CWDM SFP 1000Base (120km, SMF, LC, 1470nm)

ATGBICS CWDM-SFP-1470-120 Cisco Compatible Transceiver CWDM SFP 1000Base (120km, SMF, LC, 1470nm):

ATGBICS CWDM-SFP-1470-120 1000Base CWDM supports a distance of up to 120km over single mode fibre (SMF) using a wavelength of 1470nm via an LC connector. Digital optical monitoring (DOM) support is also present enabling real-time monitoring of the parameters of the fibre optic transceiver. Our product meets the specification of CiscoCWDM-SFP-1470-120= and we proudly offer a compatibility guarantee and lifetime warranty. Our rigorously tested products record a unique traceable serial number and are fully compliant with all MSA Standards.



PerformanceFeaturesSFP transceiver type *Fiber opticCertificationCE, FCC, RoHSMaximum data transfer rate *1250 Mbit/sPowerInterface type *SFPInput voltage3.3 VSingle-mode fiber (SMF) supported✓Maximum voltage3.5 VMulti-mode fiber (SMF) supported✓Maximum voltage3.5 VFiber optic connectorLCPower consumption (typical)1 WSFP transceiver standardCWDM Perational conditions 70 °CMaximum transfer distance12000 mMaximum operating temperature70 °CWavelength1470 nmOperating temperature (T-T)-40 - 85 °CMultiplexing (CWDM)✓Storage temperature (T-T)-40 - 85 °CMultiplexing (CWDM)✓Storage temperature (T-T)-95%Ethernet LAN✓Storage relative humidity (H-H)0-95%Digital Diagnostics Monitoring (DDM)✓Wight & dimensionsDigital Diagnostics Monitoring Housing materialMetalStorageProduct colourSilverPeth5.5 mmHousing materialMetalWeight15 gHousing materialMetalPerational distance15 gHousing materialMetalPerature included1 pc(s)
Maximum data fract1250 Mbi/sPowerInterface type *SFPInput voltage3.3 VSingle-mode fiber (SMF) supported✓Input voltage3.5 VMulti-mode fiber (MMF) supportedXPower consumption (typical)1 WFiber optic connectorLCOperational conditions1000000000000000000000000000000000000
Interface type *SFPInput voltage3.3 VSingle-mode fiber (SMF) supportedIInput voltage3.3 VMulti-mode fiber (MMF) supportedXMaximum voltage3.5 VFiber optic connectorLCPower consumption (typical)1 WSFP transceiver standardCWDMOperational conditions7.0 °CMaximum transfer distance12000 nnMaximum operating temperature7.0 °CWavelength1470 nmOperating temperature (T-T)0.70 °CCoarse Wavelength Division Multiplexing (CWDM)IStorage temperature (T-T)0.95%Ethernet LANIStorage relative humidity (H-H)0.95%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)0.95%Foduct colourSilverVidth13.4 mmProduct colourSilverHeight6.5 mmHousing materialMetalWeight15 gPug and PlayIPortentImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementInput voltageImplementImplementImplementImplement
Single-mode fiber (SMF) supported✓Input voltage3.3 VMulti-mode fiber (MMF) supported✓Maximum voltage3.5 VFiber optic connectorLCPower consumption (typical)1 WSFP transceiver standardCWDM Operational conditions 70 °CMaximum transfer distance120000 mMaximum operating temperature (T-T)0 - 70 °CWavelength1470 nmOperating temperature (T-T)-40 - 85 °CMultiplexing (CWDM)✓Storage temperature (T-T)0 - 95%Ethernet LAN✓Storage relative humidity (H-H)0 - 95%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)0 - 95%Digital Diagnostics Monitoring (DDM)✓Width13.4 mmProduct colourSilverPopth56.5 mmHeight8.5 mmHeight8.5 mmHusing materialMetalWeight15 gPlug and Play✓Packaging data15 g
Multi-mode fiber (MMF) supported Fiber optic connectorKMaximum voltage3.5 VFiber optic connectorLCPower consumption (typical)1 WSFP transceiver standardCWDM Operational conditions To °CMaximum transfer distance120000 mMaximum operating temperature70 °CWavelength1470 nmOperating temperature (T-T)0 - 70 °CCoarse Wavelength Division Multiplexing (CWDM)✓Storage temperature (T-T)-40 - 85 °CFehernet LAN✓Operating relative humidity (H-H)0 - 95%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)0 - 95%Digital Diagnostics Monitoring (DDM)✓Width13.4 mmProduct colourSilverMidtalStorage temperature56.5 mmHeight8.5 mmStorage tenter56.5 mmHeight8.5 mmStorage tenter56.5 mmHousing materialMetalMetal15 gPlug and Play✓Packaging dataStorage tenter
Fiber optic connectorLCSFP transceiver standardCWDMOperational conditionsMaximum transfer distance120000 mMaximum operating temperature70 °CWavelength1470 nmOperating temperature (T-T)0 - 70 °CCoarse Wavelength Division Multiplexing (CWDM)Image: connector operating relative humidity (H-H)0 - 95%Ethernet LANImage: connector operating relative humidity (H-H)0 - 95%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)0 - 95%Digital Diagnostics Monitoring (DDM)Image: connector operating relative humidity (H-H)13.4 mmFeaturesSilverMetalDepth56.5 mmProduct colourSilverWeight15 gHug and PlayImage: connector operating dataWeight15 g
Maximum transfer distance12000 mMaximum operating temperature70 °CWavelength1470 nmOperating temperature (T-T)0 - 70 °CCoarse Wavelength Division Multiplexing (CWDM)Storage temperature (T-T)-40 - 85 °CCoarse Wavelength Division Multiplexing (CWDM)Operating relative humidity (H-H)0 - 95%Ethernet LANStorage relative humidity (H-H)0 - 95%Ethernet interface typeGigabit EthernetStorage relative humidity (H-H)0 - 95%Digital Diagnostics Monitoring (DDM)Weight & dimensionsFeaturesSilverDepth56.5 mmProduct colourSilverWeight15 gHug and PlayPackaging data
Wavelength1470 nmOperating temperature (T-T)0 - 70 °CCoarse Wavelength Division Multiplexing (CWDM)Storage temperature (T-T)-40 - 85 °CDigtat Diagnostics Monitoring (DDM)Storage relative humidity (H-H)0 - 95%KeaturesProduct colour Housing materialSilver MetalWeight & dimensionsPlug and PlaySilverMetalStorage data
Coarse Wavelength Division Multiplexing (CWDM)-40 - 85 °C Operating relative humidity (H-H) 0 - 95%Ethernet LAN✓Coarse temperature (T-T)-40 - 85 °C Operating relative humidity (H-H) 0 - 95%Ethernet interface typeGigabit Ethernet Gigabit EthernetWeight & dimensionsDigital Diagnostics Monitoring (DDM)✓Weight & dimensionsFeaturesDepth Height56.5 mm 8.5 mmProduct colourSilver MetalWeight15 gHug and Play✓Packaging data
Multiplexing (CWDM)Image: Comparison of the comparison of t
Ethernet LANImage: Comparison of the product running (In-Inf)0 - 95%Ethernet interface typeGigabit EthernetStorage relative humidity (II-Inf)0 - 95%Digital Diagnostics Monitoring (DDM)Image: Comparison of the product colourImage: Comparison of the product colourImage: Comparison of the product colourImage: Comparison of the product colourProduct colourSilverDepth56.5 mmHousing materialMetalWeightIs gPlug and PlayImage: Comparison of the product colourImage: Comparison of the product colour
Ethernet interface typeGigabit EthernetWeight & dimensions0 - 95%Digital Diagnostics Monitoring (DDM)✓✓✓Features✓Width13.4 mmProduct colourSilverDepth56.5 mmHousing materialMetalWeight15 gPlug and Play✓✓Packaging data
Digital Diagnostics Monitoring (DDM)Weight & dimensionsFeaturesWidth13.4 mmFreduct colourSilverDepth56.5 mmHousing materialMetalWeight15 gPlug and PlayIPackaging dataIt is in the second s
(DDM)Width13.4 mmFeaturesDepth56.5 mmProduct colourSilverHeight8.5 mmHousing materialMetalWeight15 gPlug and Play✓Packaging data
PreaturesProduct colourSilverHeight8.5 mmHousing materialMetalWeight15 gPlug and Play✓Packaging data
Product colourSilverHeight8.5 mmHousing materialMetalWeight15 gPlug and Play✓Packaging data
Housing material Metal Weight 15 g Plug and Play ✓ Packaging data
Plug and Play V Packaging data
Easy to install V Package type Box
Country of origin United Kingdom Technical details
Brand compatibility Cisco
Sustainability compliance Sustainability certificates RoHS
Doesn't contain Lead



5056468714046

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.