ATGBICS JPSP10L2LCC000C31 Jabil Photonics compatible Transceiver CWDM SFP+10GBase (1310nm SMF 20km LC DOM)

Brand : ATGBICS

Product code: JPSP10L2LCC000C31-C



Product name : JPSP10L2LCC000C31 Jabil Photonics compatible Transceiver CWDM SFP+10GBase (1310nm SMF 20km LC DOM)

JPSP10L2LCC000C31 Jabil Photonics compatible Transceiver CWDM SFP+10GBase (1310nm SMF 20km LC DOM)

ATGBICS JPSP10L2LCC000C31 Jabil Photonics compatible Transceiver CWDM SFP+10GBase (1310nm SMF 20km LC DOM):

ATGBICS Jabil Photonics® compatible JPSP10L2LCC000C31 SFP+ 10GBase-CWDM form factor network transceiver supports a distance of up to 20km over single-mode fibre (SMF) using a wavelength of 1310nm via an LC Duplex connector. This product operates within a commercial temperature range. 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 Jabil Photonics®

JPSP10L2LCC000C31 and we proudly offer a compatibility guarantee and limited lifetime warranty. Our rigorously tested products record a unique traceable serial number and are fully compliant with all MSA (Multi-Source Agreement) and IEEE standards & protocols.

PerformanceFeaturesSFP transceiver type *Fiber opticHot-Plug support✓Maximum data transfer rate *10000 Mbit/sHot-Swap✓Interface type *SFP +Easy to install✓Single-mode fiber (SMF) supported✓Brand compatibilityJabil PhotonicsMulti-mode fiber (MMF) supported×CertificatesTÜV mark, UKCA, Electromagnetic Compatibility (EMC), REACH, Federal Communications Communications Communications CommunicationsTÜV mark, UKCA, Electromagnetic Compatibility (EMC), REACH, Federal Communications Communications Communications Communications Commission (FCC), RABCH, ROHS, CEEthernet LAN✓CertificatesTÜV mark, UKCA, Electromagnetic Communications Communications Communications Commission (FCC), REACH, ROHS, CEFiber ethernet cabling technology10 Gigabit EthernetSustainabilityLeadFiber ethernet cabling technology10GBASEDoesn't containLeadFoduct colourSilverOperating temperature Operating temperature (T-T)0 - °CHousing materialMetalOperating relative humidity (H-H)0 - 95% Operating relative humidity (H-H)Pug and PlayYYYYProduct colourSilverOperating relative humidity (H-H)0 - 95% Operating relative humidity (H-H)Pug and PlayYYYYPug and PlayYYYYPug and PlayYYYYPug and PlayYYYY <t< th=""><th></th><th></th><th></th><th></th></t<>				
Maximum data transfer rate *1000 Mbit/sHot-swapInterface type *SFP+Easy to installSingle-mode fiber (SMF) supportedBrand compatibilityJabil PhotonicsMulti-mode fiber (MMF) supportedXCertificates''Fiber optic connectorLCCertificates''SFP transceiver standardCWDMCompliance certificatesCompatibility (EMC), REACH, Federal Communications Commission (FCC), ROALS, CEWavelength1310 nmCertificationCertificationEthernet LANCertificationCertificationFiber other colling technology10 Gigabit EthernetDoesn't containLeadFiber other CCONSA991Doesn't containLeadFreaturesMaximum operating temperature (T-T)0 °CProduct colourSilverMetalStorage relative humidity (H-H)0 ~S%Housing materialMetalCorage relative humidity (H-H)0 ~S%Plug and PlayTTTTSilverStorage relative humidity (H-H)0 ~S%Storage relative humidity (H-H)0 ~S%	Performance		Features	
Export Control Classification Number (ECCN)5A991Derational conditionsFeaturesMinimum operating temperature Maximum operating temperature0 °CProduct colourSilverMaximum operating temperature Operating temperature (T-T)0 - 70 °CHousing material Plug and PlayMetalStorage temperature (T-T)-40 - 85 °COperating relative humidity (H-H) Operating relative humidity (H-H)0 - 95%	SFP transceiver type * Maximum data transfer rate * Interface type * Single-mode fiber (SMF) supported Multi-mode fiber (MMF) supported Fiber optic connector SFP transceiver standard Maximum transfer distance Wavelength Ethernet LAN Ethernet interface type	10000 Mbit/s SFP+ ✓ K LC CWDM 20000 m 1310 nm ✓ 10 Gigabit Ethernet	Hot-Plug support Hot-swap Easy to install Brand compatibility Certificates Compliance certificates Certification Sustainability	 Jabil Photonics JÜV mark, UKCA, Electromagnetic Compatibility (EMC), REACH, Federal Communications Commission (FCC), RoHS, CE CE, EMC, FCC, REACH, RoHS, TÜV
Preatures Maximum operating temperature 70 °C Product colour Silver Operating temperature (T-T) 0 - 70 °C Housing material Metal Storage temperature (T-T) -40 - 85 °C Plug and Play ✓ Operating relative humidity (H-H) 0 - 95%	Export Control Classification			Lead
	Product colour Housing material	Metal	Maximum operating temperature Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H) Storage relative humidity (H-H)	70 °C 0 - 70 °C -40 - 85 °C 0 - 95%

Logistics data Country of origin

United Kingdom

Catalog Object Cloud



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.