

SFP1-SMa-S/SFP1-SMb-S

Optical single-mode 1310nm and 1550nm 1G SFP transceivers



SFP1-SMa-S and SFP1-SMb-S are complementary fiber optic transceivers using 1310nm and 1550nm single-mode signals. These standard pluggable SFP optical modules have two LC connectors for reception and transmission over two strands of single-mode optical fiber

FEATURES

Certified Transceivers - Kramer certified, hot-pluggable SFP optical modules, for high-quality transmission of 1.25Gbps signal over single-mode optical fiber cables, connecting 2 single-mode fiber strands via LC AP/UPC connectors



TECHNICAL SPECIFICATIONS

OPTICAL LINE: Single-mode G.652D.1 compliant OFNR fiber

PORTS: 2-strand simplex fiber optic LC (PC/UPC) connector

Note: Do not use with LC (APC) cable connectors

MAX. REACH: 10km (6.25 miles) over OM1 SM fiber

-9dBm

18dB

NOMINAL PEAK SFP1-SMa-S Transmitter: 1310nm and Receiver: 1550nm WAVELENGTH: SFP1-SMb-S Transmitter: 1550nm and Receiver: 1310nm

MAX. DATA RATE: 1.25Gbps

OPTICAL TYPICAL

TRANSMISSION

POWER:

OPTICAL TYPICAL -21dBm

MAXIMUM RECEIVER

SENSITIVITY:

OPTICAL TYPICAL

MAXIMUM LOSS

BUDGET:

STANDARDS IEEE 802.3ah-2004

COMPLIANCE: SFF-8472

LASER SAFETY Laser Class 1 FDA

COMPLIANCE: IEC60825-1

REGULATORY TUV R50135086 CERTIFICATIONS: UL E317337

EMC CE AE 50285865 0001 FCC WTF14F0514417E

OPERATING

TEMPERATURE:

0° to 70°C

STORAGE

-40° to 85°C

TEMPERATURE:

HUMIDITY: 0% to 95% RH

