



DATASHEET 5.2

CFP, CFP2 and CFP4 OVERVIEW

OVERVIEW

The tables below list the CFP, CFP2 and CFP4 transceivers and cable assemblies currently provided in the Smartoptics portfolioand with the most characteristic parameters. Please refer to the respective datasheets for more technical information.

GREY CFP, CFP2 AND CFP4 TRANSCEIVERS

Part number	Protocols	Dist	Wavelengths	Fiber	Conn	Standard / MSA	Pwr budget	FEC
SO-CFP-SR10	100GE	150m	10x 850nm	MM	1x MPO	100GBASE-SR10	1.9dB	No
SO-CFP-LR4	100GE / OTU4	10km	1296/1300/1304/1309nm	SM	2x LC	100GBASE-LR4 OTU4 4I1-9D1F	6.3dB	No
SO-CFP-ER4	100GE / OTU4	40km	1296/1300/1304/1309nm	SM	2x LC	100GBASE-ER4 OTU4 4L1-9C1F	18dB	No
SO-CFP2-LR4	100GE / OTU4	10km	1296/1300/1304/1309nm	SM	2x LC	100GBASE-LR4 OTU4 4I1-9D1F	6.3dB	No
SO-CFP2-ER4	100GE / OTU4	40km	1296/1300/1304/1309nm	SM	2x LC	100GBASE-ER4 OTU4 4L1-9C1F	18dB	No
SO-CFP4-SR4	100GE	100m	4x 850nm	MM	1x MPO	100GBASE-SR4	1.9dB	Yes
SO-CFP4-LR4	100GE / OTU4	10km	1296/1300/1304/1309nm	SM	2x LC	100GBASE-LR4 OTU4 4I1-9D1F	6.3dB	No
SO-CFP-40GBase-LR4	40GE, OTU3 STM- 256/ OC-768	10km	1271/1291/1311/1331nm	SM	2x LC	40GBASE-LR4	6.7dB	No
SO-CFP-40GBase- LR4-20	40GE		1271/1291/1311/1331nm	SM	2x LC	40GBASE-LR4	10.7dB	No

Dist: Typical distance, normally based on dispersion properties.

 $Pwr\ budget: Difference\ between\ average\ min\ Tx\ power\ and\ Rx\ sensitivity.\ Dispersion/path\ penalties\ not\ taken\ into\ account.$

FEC: If FEC is required in host equipment for performance @ 100GE. The OTU4 frame includes FEC.

DWDM CFP TRANSCEIVERS

Part number	Protocols	Dist	Wavelengths	Fiber	Conn	Standard / MSA	Pwr budget	FEC
SO-CFP-LPC-DWDM	100GE	2400km	Tuneable D9125 - D9610	SM	2x LC	-	25dB	No

The transceiver uses coherent DP QPSK modulation.

CFP-QSFP28 DAC

Part number	Protocols	Lengths	Туре	Connectors
SO-CFP2-QSFP28-xM	100GE	1m – 3m	DAC, Active	CFP2 <=> QSFP28
SO-CFP2-QSFP28-xM-2	100GE	1m – 3m	DAC, Active	CFP2 <=> QSFP28

