

## Components

Photonics Components Sourcing  
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MANUFACTURER	FAMILY	PART NUMBER	Qty	CHARACTERISTICS
ANALOG DEVICES	AMPLIFIER	AD640JP	8	DC-Coupled, demodulating 120 MHz Logarithmic Ampl. Dynamic range 50dB
NEL	AMPLIFIER	NLG2131	7	Ultra-wideband. TB10. GaAs analog IC, 100 KHz to 9.5 GHz
ADVANCED MICROWAVE	AMPLIFIER OUTLINE DRAWING	WA5011-11	395	10Gb/s. 9,5 to 11 GHz. Gain 10 dB. DC supply 12-15V 30 mA
DIAMOND	ATTENUATOR, OPTICAL	112-320-001 V002	56	SCPC type, 2dB
DIAMOND	ATTENUATOR, OPTICAL	112-320-001 V004	43	SCPC type, 4dB
DIAMOND	ATTENUATOR, OPTICAL	112-320-001 V005	44	SCPC type, 5dB
DIAMOND	ATTENUATOR, OPTICAL	112-320-001 V010	33	SCPC type, 10dB
DIAMOND	ATTENUATOR, OPTICAL	112-320-001 V020	6	SCPC type, 20dB
DIAMOND	ATTENUATOR, OPTICAL	165-320-202 V202	13	E2000APC type, 2dB
DIAMOND	ATTENUATOR, OPTICAL	165-320-202 V203	9	E2000APC type, 3dB
DIAMOND	ATTENUATOR, OPTICAL	165-320-202 V204	6	E2000APC type, 4dB
DIAMOND	ATTENUATOR, OPTICAL	165-320-202 V205	6	E2000APC type, 5dB
DIAMOND	ATTENUATOR, OPTICAL	165-320-202 V208	2	E2000APC type, 8dB
GOULD FO	ATTENUATOR, OPTICAL	31-20355-01-01501	12	1dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-02-01501	6	2dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-03-01501	9	3dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-04-01502	8	4dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-05-01502	5	5dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-06-01502	29	6dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-08-01502	7	8dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-09-01502	14	9dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-10-01502	11	10dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-15-01501	19	15dB, bare fiber
GOULD FO	ATTENUATOR, OPTICAL	31-20355-20-01501	32	20dB, bare fiber
SEIKHO	ATTENUATOR, OPTICAL	FA110-03-HP	16	SCPC type, 3dB
SEIKHO	ATTENUATOR, OPTICAL	FA110-05-HP	17	SCPC type, 5dB
SEIKHO	ATTENUATOR, OPTICAL	FA110-10-HP	25	SCPC type, 10dB
UNKNOWN	ATTENUATOR, OPTICAL	To Be Defined	3	SCPC type, 10dB
UNKNOWN	ATTENUATOR, OPTICAL	To Be Defined	3	SCPC type, 3dB
UNKNOWN	ATTENUATOR, OPTICAL	To Be Defined	3	SCPC type, 5dB
UNKNOWN	ATTENUATOR, OPTICAL	To Be Defined	6	SCPC type, 4dB
UNKNOWN	ATTENUATOR, OPTICAL	To Be Defined	6	SCPC type, 2dB
UNKNOWN	ATTENUATOR, OPTICAL	To Be Defined	6	SCPC type, 20dB

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CORNING	ATTENUATOR, OPTICAL, VARIABLE	20300001	3	Electronically. C band, 15 dB with 0,08 dB steps. IL:0,2 dB
DICON FIBEROPTICS	ATTENUATOR, OPTICAL, VARIABLE	MVA-9-N-1-13/16	6	9/125 fiber, 1290-1650 nm. E2000
DICON FIBEROPTICS	ATTENUATOR, OPTICAL, VARIABLE	MVA-9-N-1-13/16	8	9/125 fiber, 1290-1650 nm. NC
MOEC	ATTENUATOR, OPTICAL, VARIABLE	SHA-1-X-NO-B-1-R4	1	Shadow series. Electronically variable, 1 Watt, C band
RADIALL	ATTENUATOR, RF	R411803121	102	3dB 18GHz, SMA, M/F
RADIALL	ATTENUATOR, RF	R411810121	127	10dB 18GHz, SMA, M/F
OZ OPTICS	ATTENUATOR, VARIABLE PM	BB-100-11-1550-9/125-P-40	27	Manual with screw, narrow band, no connector
MACOM	ATTENUATOR,RF	2082-6040-03	54	3dB 18GHz SMA M/F
RADIALL	ATTENUATOR,RF	R411806121	76	6dB 18GHz, SMA, M/F
RADIALL	ATTENUATOR,RF	R411812121	86	12dB 18GHz SMA M/F
RADIALL	CABLE COAXIAL	1771567	13	50 ohms MMS/MMS L=400mm
RADIALL	CABLE COAXIAL	0655761 10	61	50 ohms MMS L=400mm
RADIALL / FILOTEX	CABLE COAXIAL	0658734 10	80	50 ohms MMS L=300mm. RG 178
ATEM	CABLE COAXIAL	545 03 99 0038 Z	90	50 ohms one SMA, L=38mm, TYPE RG405
ATEM	CABLE COAXIAL	586 03 15 0200 A	32	50 ohms one SMA, L=200mm, TYPE 586
ATEM	CABLE COAXIAL	586 99 99 0250 Z	140	50 ohms no connector 250MM
ATEM	CABLE COAXIAL	6103 03 99 0250 Z	75	50 ohms one SMA L=250mm, TYPE 6103
ATEM	CABLE COAXIAL	6104 03 99 0085 A	115	50 ohms one SMA L=85mm, TYPE 6104
ATEM	CABLE COAXIAL	6104 03 99 0125 A	180	50 ohms one SMA L=125mm, TYPE 6104
ATEM	CABLE COAXIAL	6104 03 99 0250 A	139	50 ohms one SMA L=250mm, TYPE 6104
ATEM	CABLE COAXIAL	6104 03 99 0350 A	349	50 ohms one SMA L=350mm, TYPE 6104
ATEM	CABLE COAXIAL	686 03 99 0125 Z	80	50 ohms one SMA L=125mm
ATEM	CABLE COAXIAL	686 03 99 0250 Z	153	50 ohms one SMA L=250mm
RADIALL	CABLE COAXIAL	R284F0141003	36	50 Ohms, MMS/SMA, L=300mm, diam 2mm
RADIALL	CABLE COAXIAL	R284F0141004	47	50 Ohms, MMS/SMA, L=400, diam 2mm
ATEM	CABLE MICROCOAXIAL	1103 03 99 0240 Z	66	50 ohms one SMA, L=250mm
SAMTEC	CABLE STRIP	ASP-53306-01	8	2x15mm, 9In, male/female 2mm IDC
PHILIPS	CAPACITOR	0805CG688C9BB0	4000	0.68pF +/-0.25pF
MURATA	CAPACITOR	BNX003-01	100	EMI, Thru-Hole capacitor
MURATA	CAPACITOR	GRM40X7R223K50	3999	22nF, 50V
MURATA	CAPACITOR	GRM42-2X5R106K10	5580	1210, 10uF, X5R, 10pct, 10V

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MURATA	CAPACITOR	T491C106K025AS	4885	10µF, 25V
MULTILINK	CDRDMUX	MTC1204	5	QFP128 10Gb/s 16bit
MACOM	CONNECTOR SMA	2007-7941-00	245	Right angle, SMA F / PLUG
RADIALL	CONNECTOR SMA	R125 055 002	17	Straight plug solder type. 141
RADIALL / OTHERS	CONNECTOR SMA	R125 703 000	44	Straight M/M
RADIALL	CONNECTOR SMA	R125 704 000	28	Straight M/F
RADIALL	CONNECTOR SMA	R125 705 000	24	Straight F/F
RADIALL	CONNECTOR SMA	R125 771 000	14	Right angle M/F
INMET	CONNECTOR, N	5042	100	M/M 18GHz
ARTESYSN	CONVERTERS DC-DC	BXB75-48D05-3V3-FH	329	48V / 5V-3.3V 75W
POWER ONE	CONVERTERS DC-DC	QLS08ZH	47	36-75V / 12V 100W
GOULD FO	COUPLER, OPTICAL	23-40355-14-01201	4	1X4
GOULD FO	COUPLER, OPTICAL	44-10344-01-52170	15	Low polarization coupler <0,2dB, 2->2 1%, 1440 nm band
GOULD FO	COUPLER, OPTICAL	44-10355-01-14141	4	Low polarization coupler <0,2dB, 1->2, 1%, SC/PC. Aluminium blue box
GOULD FO	COUPLER, OPTICAL	44-10355-02-11201	156	Low polarization coupler <0,2dB,1->2 2%, 1530-1565nm
GOULD FO	COUPLER, OPTICAL	44-10355-05-11201	124	Low polarization coupler <0,2dB, 1->2 5%
GOULD FO	COUPLER, OPTICAL	44-10355-10-11201	69	Low polarization coupler <0,2dB, 1->2 10%, 1530-1565nm
GOULD FO	COUPLER, OPTICAL	44-10355-10-14141	2	Low polarization coupler <0,2dB,1->2, 10%, SC/PC. Aluminium blue box
GOULD FO	COUPLER, OPTICAL	45-10300-01-57090	52	Low polarization coupler <0,2dB, 1->2 1%, 1328-1510nm
GOULD FO	COUPLER, OPTICAL	45-10355-20-11201	6	Widebandwith +/-40nm, 1->2 20%
GOULD FO	COUPLER, OPTICAL	45-10355-50-11201	20	Widebandwith +/-40nm, 1->2 50%
GOULD FO	COUPLER, OPTICAL	45-10355-50-14141	3	Widebandwith +/-40nm, 1->2, 50%, SC/PC. Aluminium blue box
GOULD FO	COUPLER, OPTICAL	45-10355-50-14161	1	Widebandwith +/-40nm, 1->2, 50%, FC/APC. Aluminium blue box
GOULD FO	COUPLER, OPTICAL	45-13255-20-11201	4	Widebandwith +/-40nm, 1->2 20%
JDS UNIPHASE	COUPLER, OPTICAL	ACWA232-Z003	1	2x32, 1530-1560nm, IL max: 17,9dB, uniformity: 1,7dB
WAVESPLITTER	COUPLER, OPTICAL	CS-5105-S120-09	3	1->2, 5%
WAVESPLITTER	COUPLER, OPTICAL	CS-5205-S115-03	3	2->2, 5%
WAVESPLITTER	COUPLER, OPTICAL	CS-5210-S115-03	2	2->2, 10%
WAVESPLITTER	COUPLER, OPTICAL	CS-5250-S115-03	3	2->2, 50%
FOCI INC	COUPLER, OPTICAL	C-WS-AC-01-S-1210-15-NC/NC	36	1x2, 1%, 1550 +/-40nm
FOCI INC	COUPLER, OPTICAL	C-WS-AC-05-S-1210-15-NC/NC	8	1x2, 5%, 1550 +/-40nm
FOCI INC	COUPLER, OPTICAL	C-WS-AC-10-S-1210-15-NC/NC	13	1x2, 10%, 1550 +/-40nm

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FOCI INC	COUPLER, OPTICAL	C-WS-AC-20-S-1210-15-NC/NC	10	1x2, 20%, 1550 +/-40nm
FOCI INC	COUPLER, OPTICAL	C-WS-AC-50-S-1210-15-NC/NC	16	1x2, 50%, 1550 +/-40nm
PHASE-OPTIC	COUPLER, OPTICAL	K12A15C20SJ910NN	1	1->2, 1550 +/-40 nm, 20%, IL: 3,4 dB
PHASE-OPTIC	COUPLER, OPTICAL	K12A15C50SJ910NN	2	1->2, 1550 +/-40 nm, 50%, IL: 3,4 dB
SIFAM	COUPLER, OPTICAL	L22SWF1440X01-CRV01	4	2x2, 1%, 1440nm band
SIFAM	COUPLER, OPTICAL	L2EWF15X50-CRV024	1	1x2, 50%, C band
SUMICEM	COUPLER, OPTICAL	SSTD-15-AS-1-20-S-B	3	1->2 20%
SUMICEM	COUPLER, OPTICAL	SSTD-15-AS-1-50-S-B	61	1->2 50%
SUMICEM	COUPLER, OPTICAL	SSTD-15-AS-2-50-S-B	1	2->2 50%
SUMICEM	COUPLER, OPTICAL	STAP-15-A-1-0.5-S-B-CA	38	1->2 0.5%
SUMICEM	COUPLER, OPTICAL	STAP-15-A-1-10-S-B-CA	712	1->2 10%
SUMICEM	COUPLER, OPTICAL	STAP-15-A-1-1-S-B-CA	3	1->2 1%
SUMICEM	COUPLER, OPTICAL	STAP-15-A-1-2-S-B-CA	15	1->2 2% E2000
SUMICEM	COUPLER, OPTICAL	STAP-15-A-1-2-S-B-CA	146	1->2 2%
SUMICEM	COUPLER, OPTICAL	STAP-15-A-1-5-S-B-CA	19	1->2 5%
SUMICEM	COUPLER, OPTICAL	STAP-15-AS-1-1-S-B	89	1->2 1%
SUMICEM	COUPLER, OPTICAL	STAP-15-AS-1-2-S-B	4	1->2 2%, E2000
SUMICEM	COUPLER, OPTICAL	STAP-15-AS-1-5-S-B	1	1->2 5%
SUMICEM	COUPLER, OPTICAL	SWBC-15-A-1-20-S-B-CA	59	1->2 20%
SUMICEM	COUPLER, OPTICAL	SWBC-15-A-1-50-S-B-CA	2	1->2 50%
SUMICEM	COUPLER, OPTICAL	SWBC-15-A-2-30-S-B-CA	3	2->2 30%
SUMICEM	COUPLER, OPTICAL	SWBC-15-A-2-40-S-B-CA	6	2->2 40%
SUMICEM	COUPLER, OPTICAL	SWBC-15-A-2-50-S-B-CA	111	2->2 50%
SUMICEM	COUPLER, OPTICAL	SWBC-15-AS-1-20-S-B	10	1->2 20%
SUMICEM	COUPLER, OPTICAL	SWBC-15-AS-1-20-S-B-CA	1	1->2 20%
OPLINK	COUPLER, OPTICAL	SWTC14511315	1	1->4 (25%), 1550 +/-40 nm. IL.: 6,5 dB. Grade A. SC/PC
ADC	COUPLER, OPTICAL	WFT041510AQP	2	1x4, 1430 - 1550 - 1580nm
ADC	COUPLER, OPTICAL	WFY011410MCT02	3	1x2, 1%, 1440nm band
ADC	COUPLER, OPTICAL	WFY011410VP	4	1x2, 1%, 1465 - 1480 - 1495nm
CANADIAN INSTRUMENT RESEARCH	COUPLER, OPTICAL, PM	904PS-C0.5	10	0,5%, 1->2

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CANADIAN INSTRUMENT RESEARCH	COUPLER, OPTICAL, PM	904PSH-C0.5	10	0,5%, 1->2, 900µm
MICRO-OPTICS	COUPLER, OPTICAL, PM	PMC-IL-1X2-12210	123	1520-1580nm, 1x2, 10%, PM all ports
MICRO-OPTICS	COUPLER, OPTICAL, PM	PMC-IL-1X2-12210-P-(L band)	4	1570-1610 nm, 1x2, 10%,PM all ports
MICRO-OPTICS	COUPLER, OPTICAL, PM	PMTAP-1A4210	99	C band, 1x2, 1%, PM fiber in and output, SMF28 on tap port
MICRO-OPTICS	COUPLER, OPTICAL, PM	PMTAP-1A5210	35	C band, 1x2, 0,5%, PM fiber in and output, SMF28 on tap port
PIRI	COUPLER, OPTICAL, PM	SM-1x4-M-PM-400/900	5	1x4, IL max: 7,9 dB Wavelength: 1310 and 1550nm
PASTERNAK ENTERPRICES	DELAY LINE, VARIABLE	PE8200	82	DC-18 GHz, SMA M/F
RADIALL	DELAY LINE, VARIABLE	R499100000	131	DC-18GHz, SMA M/F
JDS UNIPHASE	DEMULTIPLEXER	FWDMDH1111110-1	28	WDM/OSC Pass :1500-1520 Reflect : 1529-1565nm
JDS UNIPHASE	DEMULTIPLEXER	FWDMDH1211110-1	9	WDM/OSC Pass :1529-1565 Reflect : 1500-1520nm
UNKNOWN	DIODE	1N5401	136	tbd
DIAMOND	E2000, BACKPLANE ADAPTER	165-301-977V002	371	2 CHANNELS
DIAMOND	E2000, BACKPLANE ADAPTER	165-301-977V006	453	6 CHANNELS
DIAMOND	E2000, PCB ADAPTER	165-421-002V011	76	2 Channels
DIAMOND	E2000, PCB ADAPTER	165-421-006V011	190	6 CHANNELS
BI	ETHERNET AUI	HS92-98702	76	Isolation Transformer CMS. Hi-pot: 1500V (rms). Adapter cards, MAUs, HUBs and motherboards
FOS	FIBER	SM-R	2	Single mode 52,5 Kms. Coating CPC6
EUROPLUS	FIBER REELS	EFA0414001	4	Can be screw mounted, or optional adhesive pad mounted
CORNING	FIBER, COMPENSATION	03-1832-00-01	1	DCM module. +197ps/nm - 11,6 Kms - IL:2,6dB
CORNING	FIBER, COMPENSATION	03-1852-00-01	1	DCM module. +301ps/nm - 17,7 Kms- IL:3,7dB
SUMITOMO	FIBER, COMPENSATION	CSMF-D0100	1	100ps/nm - 6 Kms
LUCENT	FIBER, COMPENSATION	DCF SMF 040 PC2 WBDK 40	1	-680ps/nm - 40 Kms
LUCENT	FIBER, COMPENSATION	DCF SMF 040 PC2 WBDK 50	1	50 Kms
LUCENT	FIBER, COMPENSATION	DK 150	1	+152ps/nm - 9 Kms
LASERCOMM INC	FIBER, COMPENSATION	DMC400C-C004SDX	1	-951 ps/nm - 56 Kms - IL: 11dB
LUCENT	FIBER, COMPENSATION	HS DK 540	1	-550ps/nm - 32,4 Kms
SUMITOMO	FIBER, COMPENSATION	N-DCFMp-D0200	1	200ps/nm -12 Kms - IL:1,6dB
SUMITOMO	FIBER, COMPENSATION	NL-DCFMp-D0050	8	50ps/nm - 2,9 Kms
SUMITOMO	FIBER, COMPENSATION	NL-DCFMp-D0100	2	100ps/nm - 6 Kms

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SUMITOMO	FIBER, COMPENSATION	S-DCFMp-05.0	1	To be defined
SUMITOMO	FIBER, COMPENSATION	S-DCFMp-17.5	1	To be defined
LUCENT	FIBER, COMPENSATION	WBDK 25	1	-429ps/nm - 25 Kms
LUCENT	FIBER, COMPENSATION	WBDK 25	1	-429ps/nm - 25 Kms
LUCENT	FIBER, COMPENSATION	WBDK 25	1	-424ps/nm - 25 Kms
LUCENT	FIBER, COMPENSATION	Z100-DCFM-100	1	tbd
MURATA	FILTER	NFM46P11C155	347	EMI, SMD, 2220
JDS UNIPHASE	FILTER, OPTICAL	BP1550-NTF1	1	Bandwith 30 nm between 1530 and 1563, ILoss: 0,66 dB
JDS UNIPHASE	FILTER, OPTICAL	BWDM2001CRV16	15	WDM. BANDWIDTH 4,4nm between 1559,83 and 1564,23 nm
JDS UNIPHASE	FILTER, OPTICAL	BWDM2002CRV16	15	WDM. BANDWIDTH 4,4nm between 1556,38 and 1560,78 nm
JDS UNIPHASE	FILTER, OPTICAL	BWDM2007CRV16	15	WDM. BANDWIDTH 4,4nm between 1539,55 and 1543,95 nm
JDS UNIPHASE	FILTER, OPTICAL	BWDM2010CRV16	15	WDM. BANDWIDTH 4,4nm between 1529,5 and 1533,9 nm
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-01	3	WDM. BANDWIDTH 5nm between 1559,63 and 1564,38nm
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-01	4	WDM. BANDWIDTH 5nm between 1559,43 and 1564,63nm
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-02	1	WDM. BANDWIDTH 5nm between 1556,18 and 1560,98 nm
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-02	3	WDM. BANDWIDTH 5nm between 1556,18 and 1560,93 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-03	2	WDM. BANDWIDTH 5nm between 1552,74 and 1557,49 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-05	1	WDM. BANDWIDTH 5nm between 1545,92 and 1550,67 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-06	1	WDM. BANDWIDTH 5nm between 1542,92 and 1547,49 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-06	5	WDM. BANDWIDTH 5nm between 1542,77 and 1547,52 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-07	1	WDM. BANDWIDTH 5nm between 1539,35 and 1544,10 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-07	4	WDM. BANDWIDTH 5nm between 1539,40 and 1544,15 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-08	8	WDM. BANDWIDTH 5nm between 1535,98 and 1540,73 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-09	7	WDM. BANDWIDTH 5nm between 1532,83 and 1537,58 NM
DICON FIBEROPTICS	FILTER, OPTICAL	SCD-1311-10	10	WDM. BANDWIDTH 5nm between 1529,3 and 1534,05 NM
HIGHWAVE	FILTER, STABILIZER	HWT-LDS-979-1.20-3-SLE-MPX-FLX	1	980nm laser diode stabilizer. 979,1 nm, FWHM: 1,1 nm, reflectivity: 2,9%.
VISHAY	FUSE	SST7	1153	Surface mount, Fast-acting, 7A 22μH
REDPOINT THERMALLOY	HEATSINK	3321B-TACH	132	PGA type, 44x45.5x10 auto-adhesive
UNKNOWN	HEATSINK	HS CP	98	Converters kit with 4 screws. 610x580x13
UNKNOWN	HEATSINK	To Be Defined	250	U. 20x20x10
SPRAGUE GOODMAN	INDUCTOR	GLY5N605	400	Chip. 5,6 nH (5%)
SPRAGUE GOODMAN	INDUCTOR	GLY6N805	400	Chip. 6,8 nH (5%)
SPRAGUE GOODMAN	INDUCTOR	GLY8N205	400	Chip. 8,2 nH (5%)
MURATA	INDUCTOR	LQH3C220K34	2000	22 μH, 250mA, 10%. Self Choc

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JDS UNIPHASE	ISOLATOR	PIFI4110CRV08	5	Range 1470-1490 nm, isolation >30 dB, IL.: < 0,6 dB
JDS UNIPHASE	ISOLATOR	PIFI43PB11100-1	26	1480 nm, single stage, polarization independent, isolation >30dB, IL.: < 0,6 dB
MULANN	LASER BOARD MODULE	TBD	4	TBD
ALCATEL	LASER DFB	3CN00410PE	1	1544,92 nm 20 mW
JDS UNIPHASE	LASER DFB	CQF915/608-19180	1	1563,05 nm 5 mW
JDS UNIPHASE	LASER DFB	CQF915/608-19180	1	1563,05 nm 5 mW
JDS UNIPHASE	LASER DFB	CQF915/608-19180	1	1563,05 nm 5 mW
mitsubishi	LASER DFB	FU-651PDF520CV93	1	1563,05 nm 20mW
mitsubishi	LASER DFB	FU-651PDF-ZZ1	1	1531,9 nm 20mW FC/PC
mitsubishi	LASER DFB	FU-651SDF-510ANS01	1	1507,16 nm 5 mW E2000
mitsubishi	LASER DFB	FU-651SDF-510ANS01	1	1507,94 nm 5 mW E2000
mitsubishi	LASER DFB	FU-651SDF-510ANS01	1	1508,57 nm 5mW E2000
mitsubishi	LASER DFB	FU-651SDF-510ANS01	1	1507,52 nm 5mW E2000
mitsubishi	LASER DFB	FU-651SDF-510ATS01	1	1508,55 nm 5mW E2000
JDS UNIPHASE	LASER DFB PM	CQF935/5604.5	1	1533,06 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5604.5	1	1533,06 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5605	1	1533,48 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5605	1	1533,46 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5606.5	1	1534,65 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5608.5	1	1536,21 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5610.5	1	1537,81 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5610.5	1	1537,81 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5610.5	1	1537,81 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5616.5	1	1542,55 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5618.5	1	1544,44 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5620.5	1	1545,74 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5634.5	1	1556,97 nm - 20 mW
JDS UNIPHASE	LASER DFB PM	CQF935/5636.5	1	1558,57 nm - 20 mW
mitsubishi	LASER DFB PM	FU-68PDF-V520M18B	1	1533,07 nm - 20 mW
mitsubishi	LASER DFB PM	FU-68PDF-V520M20B	1	1533,86 nm - 20 mW
mitsubishi	LASER DFB PM	FU-68PDF-V520M21B	1	1534,25 nm - 20 mW
mitsubishi	LASER DFB PM	FU-68PDF-V520M23B	1	1535,04 nm - 20 mW
mitsubishi	LASER DFB PM	FU-68PDF-V520M25B	1	1535,82 nm - 20 mW

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MITSUBISHI	LASER DFB PM	FU-68PDF-V520M27B	1	1536,61 nm - 20 mW
MITSUBISHI	LASER DFB PM	FU-68PDF-V520M80B	1	1557,77 nm - 20 mW
MITSUBISHI	LASER DFB PM	FU-68PDF-V520M83B	1	1558,98 nm - 20 mW
MITSUBISHI	LASER DFB PM	FU-68PDF-V520M92B	1	1562,69 nm - 20 mW
MITSUBISHI	LASER DFB PM	FU-68PDF-V520M93B	1	1563,05 nm - 20 mW
MITSUBISHI	LASER DFB PM	FU-68PDF-V520M94B	1	1563,45 nm - 20 mW
SUMITOMO	LASER DFB PM	SLT5411-CB-F410	1	1544,7 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F435	1	1542,4 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F440	1	1542 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F445	1	1541,7 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F500	1	1537,3 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F525	1	1535,3 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F545	1	1533,8 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F550	1	1533,5 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5411-CB-F555	1	1533,1 nm - 20 mW, SC/APC
SUMITOMO	LASER DFB PM	SLT5413-XB-S850	1	1508,7 nm - 20 mW
SUMITOMO	LASER FBG PM	SLA5653-QD-20/CV1	1	1420,1 nm - 180 mW, SC/APC
SUMITOMO	LASER FBG PM	SLA5653-QD-20/CV1	1	1420,1 nm - 180 mW, SC/APC
SUMITOMO	LASER FBG PM	SLA5653-QD-20/CV1	1	1420,1 nm - 180 mW, SC/APC
SUMITOMO	LASER FBG PM	SLA5653-QD-20/CV1	1	1420,1 nm - 180 mW, SC/APC
SUMITOMO	LASER FBG PM	SLA5653-QD-20/CV1	1	1420,1 nm - 180 mW, SC/APC
PIRELLI	MODULATOR	790304804	3	IOIM. 10Gb/s
SDL	MODULATOR	IOAP-MOD9140-F-F-0	1	IOAM. 10Gb/s. 1550 nm
SDL	MODULATOR	IOAP-MOD9170-F-F-0	1	IOAM. 10Gb/s. 1550 nm
UNKNOWN	OPTICAL COMPONENTS	TBD	128	TBD
DIAMOND	OPTICAL CONNECTOR	HYBRID	139	Hybride, SC/APC E2000/APC
DIALIGHT	OPTICAL LIGHT PIPE	515-1010	500	PCB Mounted, 3 arrays, 5 mm round
VECTRON	OSCILLATOR	TCXO-S411-19.44	136	SM, TCXO, 19.44MHz
VECTRON	OSCILLATOR	TCXO-S411-20.83	5	SM, TCXO, 20.83MHz
VECTRON	OSCILLATOR	XO-S129 12 MHZ	186	PACKAGED CRYSTAL CLOCK, 12 MHz, CMS
VECTRON	OSCILLATOR	XO-S129 20 MHZ	100	PACKAGED CRYSTAL CLOCK, 20 MHz, CMS
VECTRON	OSCILLATOR, VCO	VCO-600A 622,080MHZ	123	SAW, 622.080MHz
VECTRON	OSCILLATOR, VCO	VCO-600A666.5143MHZ	94	SM, SO28, VSCO, SAW, 666.5143MHz
VECTRON	OSCILLATOR, VCO	VS-700-LFF-GNN-622,08	3	VCSO,5.0x7.5x2.5mm,LV-PECL,3.3v,-40 to +85°C, 50 ppm

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VECTRON	OSCILLATOR, VCO	VS-700-LFF-GNN-669,326	3	VCISO,5.0x7.5x2.5mm,LV-PECL,3.3v,-40 to +85°C, 50 ppm
HRS	PATCHCORD	000726	19	MU MU 3m
DIAMOND	PATCHCORD	153-153-120-L0,5	9	SC/PC SC/PC 0,5m
DIAMOND	PATCHCORD	153-153-120-L002	13	SC/PC SC/PC 2m
NEPTEC	PATCHCORD	153-153-120-L003	2	SC/PC SC/PC 3m
FIBERWAVE	PATCHCORD	153-153-120-L003	35	SC/PC SC/PC 3m
DIAMOND	PATCHCORD	153-153-120-L005	7	SC/PC SC/PC 5m
DIAMOND	PATCHCORD	153-153-120-L008	1	SC/PC SC/PC 8m
DIAMOND	PATCHCORD	153-153-120-L010	3	SC/PC SC/PC 10m
DIAMOND	PATCHCORD	153-153-120-L015	1	SC/PC SC/PC 15m
DIAMOND	PATCHCORD	153-153-120-L2,5	14	SC/PC SC/PC 2,5m
DIAMOND	PATCHCORD	153-189-120-L010	1	SC/PC FC/PC 10m
DIAMOND	PATCHCORD	153-189-120-L014	1	SC/PC FC/PC 14m
DIAMOND	PATCHCORD	153-189-120-L017	1	SC/PC FC/PC 17m
DIAMOND	PATCHCORD	153-302-120-L002	2	SC/PC E2000 2m
DIAMOND	PATCHCORD	153-302-120-L003	50	SC/PC E2000 3m
DIAMOND	PATCHCORD	153-302-120-L010	2	SC/PC E2000 15m
DIAMOND	PATCHCORD	153-302-120-L011	1	SC/PC E2000 15m
DIAMOND	PATCHCORD	153-302-120-L012	1	SC/PC E2000 15m
DIAMOND	PATCHCORD	153-302-120-L015	7	SC/PC E2000 15m
DIAMOND	PATCHCORD	153-302-120-L016	3	SC/PC E2000 16m
DIAMOND	PATCHCORD	153-302-120-L2,5	5	SC/PC E2000 2,5m
DIAMOND	PATCHCORD	155-155-120-L001	30	SC/APC SC/APC 1m
DIAMOND	PATCHCORD	155-155-120-L002	10	SC/APC SC/APC 2m
DIAMOND	PATCHCORD	155-302-120-L015	4	SC/APC E2000 15m
DIAMOND	PATCHCORD	155-302-120-L2,5	9	SC/APC E2000 2,5m
DIAMOND	PATCHCORD	161-185-1BT-L001	10	SC/APC FC/PC 1m
DIAMOND	PATCHCORD	165-232-143-V002	23	E2000 E2000 9m. Bent: 90°
DIAMOND	PATCHCORD	181-302-120-L005	2	FC/APC E2000 5m
DIAMOND	PATCHCORD	181-302-120-L010	1	FC/APC E2000 10m
DIAMOND	PATCHCORD	189-189-120-L002	1	FC/PC FC/PC 2m
DIAMOND	PATCHCORD	189-189-120-L004	1	FC/PC FC/PC 4m
DIAMOND	PATCHCORD	189-302-120-L004	1	FC/PC E2000 4m
DIAMOND	PATCHCORD	189-302-120-L010	7	FC/PC E2000 10m
DIAMOND	PATCHCORD	191-302-120-L004	120	FC/APC E2000 4m
DIAMOND	PATCHCORD	290-290-120-L002	32	ALBERINO / PC ALBERINO / PC 2m

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DIAMOND	PATCHCORD	290-292-120-L03,5	4	ALBERINO / PC ALBERINO / APC 3,5m
DIAMOND	PATCHCORD	292-292-120-L002	109	ALBERINO / APC ALBERINO / APC 2m
DIAMOND	PATCHCORD	302-302-114L002 EASY STRIP	20	E2000 E2000 2m
DIAMOND	PATCHCORD	302-302-120-L002	51	E2000 E2000 2m
DIAMOND	PATCHCORD	302-302-120-L003	28	E2000 E2000 3m
DIAMOND	PATCHCORD	302-302-120-L004	13	E2000 E2000 4m
DIAMOND	PATCHCORD	302-302-120-L005	2	E2000 E2000 5m
DIAMOND	PATCHCORD	302-302-120-L010	3	E2000 E2000 10m
DIAMOND	PATCHCORD	302-302-120-L010	4	E2000 E2000 10m
DIAMOND	PATCHCORD	302-302-120-L015	124	E2000 E2000 15m
DIAMOND	PATCHCORD	302-302-120-L020	52	E2000 E2000 20m
DIAMOND	PATCHCORD	302-302-120-L1,5	13	E2000 E2000 1,5m
DIAMOND	PATCHCORD	302-302-120-L2,5	11	E2000 E2000 2,5m
DIAMOND	PATCHCORD	302-702-114-H0,5	4	E2000 F3000 0,5m
DIAMOND	PATCHCORD	505-0LC-114-L0,4	3	E2000 LC/PC 0,4m
DIAMOND	PATCHCORD	505-0LC-114L0,4 EASY STRIP	1	E2000 LC/PC 0,4m
DIAMOND	PATCHCORD	505-700-114-L0,6	10	E2000 F3000 0,6m
PIRELLI	PATCHCORD	E22507	8	SC/PC FC/PC 5m
PIRELLI	PATCHCORD	E232131	3	SC/PC SC/PC 1m
PIRELLI	PATCHCORD	E242181	5	SC/PC SC/PC 2m
PIRELLI	PATCHCORD	E24321	3	SC/PC SC/PC 10m
ATI OPTIQUE	PATCHCORD	JO.010.28.0200.12.12-1	16	SC/PC SC/PC 2m
DIAMOND	PATCHCORD	To Be Defined	7	E2000 F3000 4m
DIAMOND	PATCHCORD	To Be Defined	20	E2000 E2000 1m. Red connector
DIAMOND	PATCHCORD PM	165-232-186-V001	29	E2000 E2000 1m
DIAMOND	PATCHCORD PM	185-185-OBT-L001	7	FC/PC FC/PC 1m
DIAMOND	PATCHCORD PM	185-186-OBT-L002	3	FC/PC FC/APC 2m
DIAMOND	PATCHCORD PM	509-185-OBT-L002	26	E2000 FC/PC 2m
DIAMOND	PATCHCORD PM	509-185-OBT-L004	3	E2000 FC/PC 4m
DIAMOND	PATCHCORD PM	509-186-OBT-L001	13	E2000 FC/APC 1m
DIAMOND	PATCHCORD PM	509-186-OBT-L002	10	E2000 FC/APC 2m
DIAMOND	PATCHCORD PM	509-186-OBT-L004	1	E2000 FC/APC 4m
DIAMOND	PATCHCORD PM	509-509-OBT-L002	172	E2000 E2000 2m
DIAMOND	PATCHCORD PM	509-509-OBT-L004	5	E2000 E2000 4m
DIAMOND	PATCHCORD PM	509-509-OBT-L015	4	E2000 E2000 15m

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DIAMOND	PATCHCORD PM	509-509-OBT-L030	5	E2000 E2000 30m
DIAMOND	PATCHCORD PM	509-509-OBT-L1,5	24	E2000 E2000 1,5m
DIAMOND	PATCHCORD PM	509-509-OBT-L2,5	6	E2000 E2000 2,5m
DIAMOND	PATCHCORD PM	509-509-OBT-L3,5	3	E2000 E2000 3,5m
DIAMOND	PATCHCORD PM	To Be Defined	6	SC/PC FC/PC 1m
DIAMOND	PATCHCORD PM	To Be Defined	8	E2000 SC/PC 1m
DIAMOND	PATCHCORD PM	To Be Defined	14	E2000 FC/PC 1m
UNKNOWN	PATCHCORD, DUAL	CRA97D7010	25	10m
PACIFIC INTERCONNECTION	PATCHCORD, RUBAN	FCAPC-FCAPC-SM-0.9-12F-4M	7	12 SM 900µm fiber, 4m. FC/APC FC/APC
PACIFIC INTERCONNECTION	PATCHCORD, RUBAN	SCPC-SCPC-SM-0.9-12F-4M	6	12 SM 900µm fiber, 4 m. SC/PC SC/PC
ANRITSU	PHASE SHIFTER	A5N1102	26	10 GHz. Trimming type
CORNING LASERTRON	PHOTODIODE	102100346 QDFT-100-001	13	With ampli transfer, 1300 nm, Bw: 250 MHz. Multimode - no connector
JDS UNIPHASE	PHOTODIODE	EPM 605 -250	14	PIN Photodiode. 40 and 10Gb/s, 1310 and 1550 nm, single mode, bandwidth: 2GHz - no braket, electrical connector
JDS UNIPHASE	PHOTODIODE	EPM 605 MB12 BKT	13	PIN Photodiode. 40 and 10Gb/s, 1310 and 1550 nm, single mode, bandwidth: 2GHz - metallic braket, E2000 connectorised
LDI	PHOTODIODE	LPD 3080-PM1	19	PIN Photodiode. 2 GHz, 1300 and 1550 nm, multimode - no connector
MULTIPLEXER, INC	PHOTORECEIVER	MTRX192L	4	10 Gb/s, 1550 nm bandwidth 9 GHz
NORTEL NETWORKS	PHOTORECEIVER	PP10GC34	14	10 Gb/s, 1550 nm
MOLEX	PIGTAIL, OPTICAL	862906736	5	SC/PC 10m, 3mm, SM
MOLEX	PIGTAIL, OPTICAL	862955012	10	MXDAA-LCE-ZZZ-M001-A000-A000
MOLEX	PIGTAIL, OPTICAL	862958785	9	MXDBC-LCE-ZZZ-M001-A000-A000
DIAMOND	PIGTAIL, OPTICAL	0LC-000-114-L001	3	LC/PC
DIAMOND	PIGTAIL, OPTICAL	153-000-901-L001	20	SC/PC 1m
DIAMOND	PIGTAIL, OPTICAL	155-000-901-L001	5	SC/APC 1m
DIAMOND	PIGTAIL, OPTICAL	165-272-149-V001	256	E2000
DIAMOND	PIGTAIL, OPTICAL	165-272-168-V001	62	E2000
DIAMOND	PIGTAIL, OPTICAL	165-272-173-V001	26	E2000
DIAMOND	PIGTAIL, OPTICAL	165-272-173-V002	11	E2000
DIAMOND	PIGTAIL, OPTICAL	505-000-114-L002	32	E2000
DIAMOND	PIGTAIL, OPTICAL	505-000-901-L002	29	E2000, 2m
DIAMOND	PIGTAIL, OPTICAL	505-000-952-H002	14	E2000, 2m, 0.1dB
DIAMOND	PIGTAIL, OPTICAL	505-000-952-L002	936	E2000

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DIAMOND	PIGTAIL, OPTICAL	702-000-114-L0,5	5	F3000
MOLEX	PIGTAIL, OPTICAL	85491-7361	4	LC/UPC 9 BFPT 1m
FIBERWAVE	PIGTAIL, OPTICAL	Tbd	5	SC/PC 10m, 3mm, SM
MOLEX	PIGTAIL, PM	862701800	7	SC/APC, 1m
MOLEX	PIGTAIL, PM	862701801	10	LC/APC,1m
MOLEX	PIGTAIL, PM	862701826	10	LC/APC, 1m
MOLEX	PIGTAIL, PM	862701827	10	LCD/APC, 1m
MOLEX	PIGTAIL, PM	862701828	7	SC/APC <2POS> 1m
DIAMOND	PIGTAIL, PM	162-272-130-V001	6	E2000, 1m
DIAMOND	PIGTAIL, PM	165-272-151-V001	64	E2000, 1m
DIAMOND	PIGTAIL, PM	165-272-166-V001	72	E2000, 1m
DIAMOND	PIGTAIL, PM	186-000-1BTL002	1	FC/APC, 1m
DIAMOND	PIGTAIL, PM, PS	191-232-003-V001	259	Ferruled APC. Micro Snap 2000 PM 1m High power (up to 2W)
FITEL	POLARIZATION BEAM COMBINER	DW902	5	400mW. 1420nm IL<0.4dB, 1480nm IL<0.3dB ER>30dB
JDS UNIPHASE	POLARIZATION BEAM COMBINER	MPDM4710CRV02	5	1480 nm, IL<0,6 dB, Extinction ratio: 20 dB, PMF In SMF Out
NEW FOCUS	POLARIZATION BEAM COMBINER/SPLITTER	PBC09A032N-01	5	1480 nm, IL 0,4 dB Extinction ratio: >20dB, SMF port 1 PMF port 2 and 3 400 mW
JDS UNIPHASE	POLARIZATION SPLITTER/COMBINER	PB100+114NC4NC	1	1550 nm, IL<0,4 dB, Extinction ratio: 30 dB, SMF on all ports
JDS UNIPHASE	POLARIZATION SPLITTER/COMBINER	PB100+114NC6NC	2	1550 nm, IL<0,4 dB, Extinction ratio: 30 dB, PM port 1&2, SMF common port
OZ OPTICS	POLARIZER BEAM SPLITTER	FOBS-12P-111-9/125-PPP-1550-PBS-40-3A33-3-1-SP	1	2 W input power. IL: 0,7 dB. 1550 nm. Backreflection level: 40dB. PMF in and out. FC/PC 3 mm armored cable 1m.
OZ OPTICS	POLARIZER BEAM SPLITTER	FOBS-12P-111-9/125-SPP-1550-PBS-60-3S3S3S-3A-1-ER=30	5	2 W input power. IL: 0,7 dB. 1550 nm. Backreflection level: 60dB. SMF In PMF out. FC/PC 3 mm armored cable 1m.
ITF	PUMP COMBINER	PC-100-1462-9-2-S-F-1.5-N	5	Port 1: 1462 nm Port 2: 1471 nm
ITF	PUMP COMBINER	PC-100-1471-2-19-S-F-1.5-N	3	Port 1: 1471 nm Port 2: 1490 nm
JDS UNIPHASE	PUMP COMBINER	WD1414-LWAY136	10	High power dichroic. 1481-1490nm IL=0.15dB, 1458-1475nm IL=0.28dB
JDS UNIPHASE	PUMP COMBINER	WD1414-LWAY159	4	High power. 1410-1444nm IL=0.21dB, 1451-1505nm IL=0.5dB. Isolation >20dB
WAVESPLITTER	PUMP COMBINER	WP4-26002-142600-01	16	Port 1: 1426 nm Port 2: 1452 nm. IL<0,4dB.Isolation>12dB.
ITF	PUMP COMBINER	WPM-104-0355	9	Port 1: 1471 nm Port 2: 1490 nm
ITF	PUMP COMBINER	WPM-105-0650	4	Port 1: 1470 nm Port 2: 1485 nm

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ITF	PUMP COMBINER	WPM-105-0945	4	Port 1: 1420 / 1435,2 nm Port2: 1427,5 / 1442,5 nm
ITF	PUMP COMBINER	WPM-105-0946	8	Port 1: 1420 nm Port 2: 1435 nm
ITF	PUMP COMBINER	WPM-105-0947	8	Port 1: 1427,5 nm Port 2: 1442,5 nm
ITF	PUMP COMBINER	WPM-105-0949	1	Port 1: 1452,5 / 1467,5 nm Port 2 : 1460 / 1475 nm
ITF	PUMP COMBINER	WPM-105-0951	4	Port 1: 1460 nm Port 2: 1475 nm
JDS UNIPHASE	PUMP MULTIPLEXER	BWDM41M0CRV05	5	Demux. Pass: 1457-1490nm IL:0.6dB, Reflect: 1420-1445nm IL:0.3dB. SMF-28
JDS UNIPHASE	PUMP MULTIPLEXER	BWDM41M0CRV06	8	Demux. Pass: 1452-1490 nm Reflect: 1400-1447 nm
JDS UNIPHASE	PUMP MULTIPLEXER	BWDM41M0CRV15	7	Demux. Pass: 1457-1490 nm Reflect: 1420-1445 nm
JDS UNIPHASE	PUMP MULTIPLEXER	FWDM2110CRV02	2	Pass: 1500-1520 nm Reflect: 1400-1490 & 1530-1630 nm
JDS UNIPHASE	PUMP MULTIPLEXER	FWDMY150CRV13-1	1	Pass: 1505-1630 nm Reflect: 1420-1490
OPLINK	PUMP MULTIPLEXER	MWDM141111	21	Pass: 1481-1499. Reflect : 1450-1475
JDS UNIPHASE	PUMP MULTIPLEXER	WD1415M3-AY047	1	1420-1458, 1532-1565 nm
DIAMOND	RACCORD PM	191-301-901 V001	87	Micro-snap
DATEL	SIL PAD	2209231	329	
BOURNS	SWITCH	7914S 2 000E	990	SM, Push-button
KNITTER SWITCH	SWITCH	SMS004	120	SM. Dual In-Line switches, 4 POS
JDS UNIPHASE	SWITCH, OPTICAL	SN12+1075UNC	23	SN Series 1X2
SUMITOMO	TRANSCEIVER	SCM6008-GL-CN	24	2,5 Gb/s 1310nm
SANTEC	WAVELENGTH LOCKER	OWL-10	3	2 Available wavelengths : 1547,715 nm and 1555,959 nm. SMF, no connector