

## **Productos de Fibra Óptica en Liquidación**

<b>Código</b>	<b>Artículo</b>	<b>Stock</b>	<b>Precio</b>
264.0555.4LLUS1	Adap.F.O.Cuadruple Monomodo LC UPC Azul	49	0,975
264.0555.DLLAST	Adap.F.O.Duplex Monomodo LC/LC APC	181	0,324
264.0555.DCCAS1	Adap.F.O.Duplex Monomodo SC/APC SC/APC	1.704	0,270
264.0555.DLLUM1	Adap.F.O.Duplex Multimodo LC/UPC Gris	18	0,299
264.0555.DCCUM1	Adap.F.O.Duplex Multimodo SC/UPC SC/UPC	176	0,194
264.0555.DCCUM3	Adap.F.O.Duplex Multimodo SC/UPC SC/UPC	67	0,208
264.0555.SLLAS1	Adap.F.O.S.Monomodo LC APC/LC APC Verde	185	0,230
264.0555.SLLUS1	Adap.F.O.S.Monomodo LC/UPC Azul	24	0,237
264.0555.SCCUS1	Adap.F.O.S.Monomodo SC/UPC SC/UPC Azul	4	0,091
264.0555.SLLUM4	Adap.F.O.S.Multimodo LC/UPC Violeta *	30	0,186
264.0555.SCTUM2	Adap.F.O.S.Multimodo SC UPC/ST UPC GRIS	130	0,560
264.0555.SCCUM4	Adap.F.O.S.Multimodo SC-UPC/SC-UPC OM4	4	0,094
264.0555.SCCUM1	Adap.F.O.S.Multimodo SC/UPC Gris	15	0,086
264.0555.STTUM2	Adap.F.O.S.Multimodo ST/ST UPC	462	0,128
264.05FT.2SCA60	Caja F.O. Precableada MN simplex 60MTS.	1	16,395
264.05FT.1SCAXX	Caja FTTH con 1 conector SC Simplex y pi *	12	1,550
264.0553.TUM1FC	Conector MULTIMODO ST UPC 62,5/125	10	1,827
264.0553.CUS2FC	Conector Rapido F.O.S Monomodo SC/UPC A	158	1,073
264.0553.LUM1FC	Conector Rapido F.O.S. LC/UPC MM OM1 *	20	4,843
264.0553.LUS2FC	Conector Rapido F.O.S. LC/UPC SM 9/125 A	84	1,900
264.0553.CAS2FC	Conector Rapido SM SC/APC Verde **	48	0,880
264.05UA.20CC2L	LAT. F.O.D. 20m 9/125 SC/APC SC/UPC	1	4,500
264.05AU.10CC2L	LAT. F.O.S. 10m 9/125 SC/APC SC/UPC	10	1,490
264.05AU.25LC2L	LAT. F.O.S. 25m 9/125 LC/UPC SC/APC	2	5,265
264.05SU.02LC2L	LAT. F.O.S. 2m 9/125 LC/APC SC/UPC	4	1,340
264.05AU.03CC2L	LAT. F.O.S. 3m 9/125 SC/APC SC/UPC	21	1,091
264.05AU.40CC2L	LAT. F.O.S. 40m 9/125 SC/APC SC/UPC	698	1,00
264.05DU.10CC2L	Lat. F.O.D. 10m. 9/125 SC UPC/SC UPC	56	2,230
264.05DU.15LC2L	Lat. F.O.D. 15m. 9/125 LC UPC/SC UPC	2	4,310
264.05DA.01LL2L	Lat. F.O.D. 1m. 9/125 LC APC/LC APC	2	2,070
264.05DA.01CC1L	Lat. F.O.D. 1m. 9/125 SC/SC APC	5	2,060
264.05DU.20LL2L	Lat. F.O.D. 20m. 9/125 LC UPC / LC UPC OS2	3	4,536
264.05DU.20CC2L	Lat. F.O.D. 20m. 9/125 SC UPC/SC UPC	3	4,000
264.05DA.20CC2L	Lat. F.O.D. 20m. 9/125 SC/SC APC	9	4,040
264.0562.02LT1L	Lat. F.O.D. 2m 62,5/125 LC/ST OM1 LS	8	2,092
264.0561.02CC2L	Lat. F.O.D. 2m 50/125 SC/SC OM2 LSZH	88	1,830
264.05DA.02CC2L	Lat. F.O.D. 2m. 9/125 SC/SC APC	7	2,060
264.05DU.03LL2L	Lat. F.O.D. 3m. 9/125 LC UPC/LC UPC OS2 *	9	1,962
264.05DU.03CC2L	Lat. F.O.D. 3m. 9/125 SC UPC/SC UPC	47	1,888
264.0562.05CT1L	Lat. F.O.D. 5m. 62/125 SC/ST OM1 LSZH	3	2,370
264.05DU.05CF2L	Lat. F.O.D. 5m. 9/125 SC UPC/FC UPC	5	2,390
264.05DU.05CC2L	Lat. F.O.D. 5m. 9/125 SC UPC/SC UPC	45	2,191
264.05DU.07FF2L	Lat. F.O.D. 7m. 9/125 FC UPC/FC UPC	2	2,650
264.05DU.00LC2L	Lat.F.O. D. 0,5m. 9/125 SC UPC/LC UPC	83	1,998
264.05SA.00LC2L	Lat.F.O. S. 0,5m. 9/125 SC APC/LC APC	4	0,944
264.05SA.01LC2L	Lat.F.O. S. 1m. 9/125 SC APC/LC APC	5	0,815

264.0561.00LT4L	Lat.F.O.D. 0,5m. 50/125 LC/ST OM4 LSZH	20	1,887
264.0561.00LC4L	Lat.F.O.D. 0.5m. 50/125 LC/SC OM4 ** LSZH	1	2,254
264.0561.00CC4L	Lat.F.O.D. 0.5m. 50/125 SC/SC OM4 LSZH **	5	2,018
264.05DU.15CC2L	Lat.F.O.D. 15m. 9/125 SC UPC/SC UPC	2	3,450
264.0561.01CC2L	Lat.F.O.D. 1m. 50/125 SC/SC OM2 LSZH	2	1,856
264.05DU.01LC2L	Lat.F.O.D. 1m. 9/125 LC UPC/SC UPC	9	1,703
264.05DA.01CC2L	Lat.F.O.D. 1m. 9/125 SC/SC APC	26	1,655
264.0561.02LL3L	Lat.F.O.D. 2m. 50/125 LC/LC OM3 LSZH	1	2,308
264.0561.02LT4L	Lat.F.O.D. 2m. 50/125 LC/ST OM4 LSZH	4	2,570
264.0561.03LL3L	Lat.F.O.D. 3 m. 50/125 LC/LC OM3 LSZH	31	2,533
264.0561.03LC3L	Lat.F.O.D. 3m. 50/125 LC/SC OM3 LSZH *	36	2,380
264.05DU.03LC2	Lat.F.O.D. 3m. 9/125 LC UPC/SC UPC	5	2,150
264.05DA.03CC2L	Lat.F.O.D. 3m. 9/125 SC APC/SC APC	9	2,170
264.05DU.05LL2L	Lat.F.O.D. 5m. 9/125 LC UPC/LC UPC **	3	2,390
264.05DA.05CC2L	Lat.F.O.D. 5m. 9/125 SC APC/SC APC	13	2,216
264.0561.10LL3L	Lat.F.O.D.10 m. 50/125 LC/LC OM3 LSZH	6	4,571
264.05UA.10LC2L	Lat.F.O.D.10m 9/125 LC UPC-SC APC	3	3,020
264.05DU.10LC2L	Lat.F.O.D.10m. 9/125 LC UPC/SC UPC *	7	2,421
264.05DA.10CC1L	Lat.F.O.D.10m. 9/125 SC/SC APC	1	2,900
264.0561.20LL4L	Lat.F.O.D.20m. 50/125 LC/LC OM4 LSZH	5	12,198
264.0561.20LC4L	Lat.F.O.D.20m. 50/125 LC/SC OM4 LSZH *	10	10,736
264.0561.25LL3L	Lat.F.O.D.25m.50/125 LC/LC OM3 LSZH	15	9,940
264.0561.10LC4L	Lat.F.O.Duplex 10m. 50/125 LC/SC OM4	1	2,985
264.0561.01LC3L	Lat.F.O.Duplex 1m. 50/125 LC/SC OM3 LSZH *	1	1,972
264.0561.01LC4L	Lat.F.O.Duplex 1m. 50/125 LC/SC OM4 LSZH	7	2,308
264.0561.01CC3L	Lat.F.O.Duplex 1m. 50/125 SC/SC OM3 *	50	1,975
264.0561.01CC4L	Lat.F.O.Duplex 1m. 50/125 SC/SC OM4 LSZH	39	2,220
264.05DU.02CC2L	Lat.F.O.Duplex 2m. 9/125 SC UPC/SC UPC *	9	1,737
264.0561.03CC3L	Lat.F.O.Duplex 3 m. 50/125 SC/SC OM3 LSZH	9	2,292
264.0561.03LC4L	Lat.F.O.Duplex 3m. 50/125 LC/SC OM4 LSZH	2	3,427
264.0561.03CC4L	Lat.F.O.Duplex 3m. 50/125 SC/SC OM4 LSZH	4	3,004
264.0561.05LL3L	Lat.F.O.Duplex 5m. 50/125 LC/LC OM3 LSZH *	5	3,300
264.0561.05LL4L	Lat.F.O.Duplex 5m. 50/125 LC/LC OM4 LSZH	12	4,018
264.0561.05LC4L	Lat.F.O.Duplex 5m. 50/125 LC/SC OM4 LSZH *	7	2,228
264.0561.05CC4L	Lat.F.O.Duplex 5m. 50/125 SC/SC OM4 LSZH	2	4,304
264.0561.07LC4L	Lat.F.O.Duplex 7m. 50/125 LC/SC OM4 LSZH	9	5,314
264.0561.07CC4L	Lat.F.O.Duplex 7m. 50/125 SC/SC OM4 LSZH	10	4,824
264.05SU.00LL2L	Lat.F.O.S. 0.5m. 9/125 LC UPC/LC UPC OS2	25	1,008
264.05SA.01CC2L	Lat.F.O.S. 1m. 9/125 SC APC/SC APC **	4	0,808
264.05SA.01CC1L	Lat.F.O.S. 1m. 9/125 SC/SC APC	3	0,997
264.05SA.20CC2L	Lat.F.O.S. 20m. 9/125 SC APC/SC APC **	26	2,400
264.05AU.20CC2L	Lat.F.O.S. 20m. 9/125 SCAPC /SC UPC	5	1,960
264.05SA.25CC6L	Lat.F.O.S. 25m 9/125 SC/SC APC	6	3,017
264.05SA.25CC2L	Lat.F.O.S. 25m. 9/125 SC APC/SC APC *	14	2,174
264.05SU.02LL2L	Lat.F.O.S. 2m. 9/125 LC UPC/LC UPC	100	0,927
264.05SA.02CC2L	Lat.F.O.S. 2m. 9/125 SC APC/SC APC	1	1,054
264.05SA.35CC2L	Lat.F.O.S. 35m. 9/125 SC/SC APC	1	2,935
264.05SU.03LL2L	Lat.F.O.S. 3m. 9/125 LC UPC/LC UPC	23	0,968

264.05SU.03LC2L	Lat.F.O.S. 3m. 9/125 LC UPC/SC UPC	1	1,081
264.05SU.03CF2L	Lat.F.O.S. 3m. 9/125 SC UPC/FC UPC	5	1,091
264.05SU.03CC2L	Lat.F.O.S. 3m. 9/125 SC UPC/SC UPC	2	0,942
264.05SA.03CC2L	Lat.F.O.S. 3m. 9/125 SC/APC SC/APC **	8	1,111
264.05AU.05CC2L	Lat.F.O.S. 5m 9/125 SC/APC SC/UPC	26	1,094
264.05SU.05LL2L	Lat.F.O.S. 5m. 9/125 LC UPC/LC UPC OS2	20	1,047
264.05SA.05CC2L	Lat.F.O.S. 5m. 9/125 SC APC/SC APC **	17	1,111
264.05SA.05CC2A	Lat.F.O.S. 5m. 9/125 SC/SC APC	10	1,225
264.05SU.10LC2L	Lat.F.O.S.10m. 9/125 LC UPC/SC UPC	10	1,480
264.05AU.15CC2L	Lat.F.O.S.15m 9/125 SC/APC SC/UPC	26	1,658
264.05SU.15LL2L	Lat.F.O.S.15m. 9/125 LC UPC/LC UPC OS2	10	1,780
264.05AU.15LC2L	Lat.F.O.S.15m. 9/125 LC UPC/SC APC OS2	17	3,777
264.05AU.25CC2L	Lat.F.O.S.25m 9/125 SC/APC SC/UPC	25	2,137
264.05SU.25LL2L	Lat.F.O.S.25m. 9/125 LC UPC/LC UPC OS2	10	2,345
264.05AU.30CC2L	Lat.F.O.S.30m 9/125 SC/APC SC/UPC	4	2,376
264.0557.125LCM	Limpiador F.O. 1.25mm (LC/MU) tipo lápiz	4	4,875
264.0557.250CTF	Limpiador F.O. 2.5mm (SC/ST/FC) tipo lápiz	3	4,875
264.0557.451524	PROTECTOR DE FUSION 45mm *	120	0,020
264.0551.01L54U	Pigtail F.O.S. 1m. LC/UPC OM4 MULTIMODO	1	0,616
264.0551.01C61U	Pigtail F.O.S. 1m. SC/UPC 62.5/125 OM1	49	0,353
264.0551.02C52U	Pigtail F.O.S. 2m. 50/125 SC/UPC OM2 Mul	84	0,444
264.0551.02L92A	Pigtail F.O.S. 2m. LC/APC 9/125 Monomodo	287	0,414
264.0551.02L52U	Pigtail F.O.S. 2m. LC/UPC 50/125 MULTIMO	40	0,419
264.0551.02L92U	Pigtail F.O.S. 2m. LC/UPC 9/125 Monomodo	3	0,402
264.0551.02L54U	Pigtail F.O.S. 2m. LC/UPC OM4 MULTIMODO	5	0,762
264.0551.02C92A	Pigtail F.O.S. 2m. SC/APC 9/125 Monomodo	10	0,463
264.0551.02T530	Pigtail F.O.S. 2m. ST 50/125 OM3 AZUL MM	8	0,700
264.0551.02L3UC	Pigtail MULTICOLOR 2m. LC/UPC OM3 MULTI	10	6,340
332.0555.DLLUS1	Adap.F.O.D.Monomodo LC/UPC LC/UPC Azul	38	0,210
332.0555.DLLUST	Adap.F.O.D.Monomodo LC/UPC LC/UPC Azul	1.050	0,210
332.0555.DCCAS1	Adap.F.O.Duplex Monomodo SC/APC SC/APC	200	0,210
332.0555.DLLUM3	Adap.F.O.Duplex Multimodo LC-UPC/LC-UPC	1.073	0,300
332.0555.DCCUM3	Adap.F.O.Duplex Multimodo SC/UPC SC/UPC	200	0,190
332.0555.DCCUM4	Adap.F.O.Duplex Multimodo SC/UPC SC/UPC	300	0,210
332.0555.SCCUM3	Adap.F.O.S.Multimodo SC/UPC SC/UPC OM3	54	0,110
332.0558.CDP16A	CAJA DERIVACION PLANTA 16 ABONADOS	40	5,340
332.0558.CI48CA	Caja F.O. MultiOperador / Usuario para 48 SC	5	20,00
332.05FT.1SCAXT	Caja FTTH con 1 conector SC Simplex y pigtail	197	1,050
332.0558.CTOR48	Caja empalme tipo Torpedo IP-68 para 48	2	20,00
332.0558.LTOR48	Caja empalme tipo Torpedo IP-68 para 48	4	11,180
332.0558.CTOR50	Caja empalme tipo Torpedo IP-68 para	10	12,100
332.0558.CAU128	Caja fusión/empalme para 128 fibras (2	2	33,600
332.0553.CUS2FC	Conector Rapido F.O.S Monomodo SC/UPC A	10	1,073
332.0553.CAS2FC	Conector Rapido SM SC/APC Verde *	18	0,880
332.05DU.15LC2L	Lat. F.O.D. 15m. 9/125 LC UPC/SC UPC	100	4,310
332.05DA.20CC2L	Lat. F.O.D. 20m. 9/125 SC/SC APC	35	4,040
332.0561.20LL4L	Lat.F.O.D. 20m. 50/125 LC/LC OM4 LSZH	45	6,950
332.05DU.20LC2L	Lat.F.O.D.20m 9/125 LC UPC-SC UPC *	1	4,000

332.0561.20LC4L	Lat.F.O.D.20m. 50/125 LC/SC OM4 LSZH	30	6,950
332.0561.20CC4L	Lat.F.O.D.20m. 50/125 SC/SC OM4 LSZH	40	6,950
332.0561.02LL4L	Lat.F.O.Duplex 2m. 50/125 LC/LC OM4 LSZH	2	1,770
332.05SA.01CC2L	Lat.F.O.S. 1m. 9/125 SC APC/SC APC	461	0,620
332.05SA.20CC2L	Lat.F.O.S. 20m. 9/125 SC APC/SC APC ***	11	2,400
332.05SA.25CC2L	Lat.F.O.S. 25m. 9/125 SC APC/SC APC ***	80	2,330
332.05SA.25CC2B	Lat.F.O.S. 25m. 9/125 SC APC/SC APC Cable	190	1,098
332.05SA.02CC2L	Lat.F.O.S. 2m. 9/125 SC APC/SC APC	495	0,670
332.05SA.30CC2B	Lat.F.O.S. 30m. 9/125 SC APC/SC APC Cable	117	2,920
332.05SA.05CC2L	Lat.F.O.S. 5m. 9/125 SC APC/SC APC	279	0,830
332.05SA.07CC2L	Lat.F.O.S. 8m. 9/125 SC APC/SC APC	200	0,500
332.05SA.15CC2L	Lat.F.O.S.15m. 9/125 SC/APC SC/APC *	46	1,360
332.05FT.PAFI11	PAU FTTH con 1 hueco y 1 SC Simplex con	115	0,870
332.0551.01L92U	Pigtail F.O.S. 1m. LC/UPC 9/125 Monomodo	9	0,340
332.0551.01C92A	Pigtail F.O.S. 1m. SC/APC 9/125 Monomodo	1	0,340
332.0551.02C92A	Pigtail F.O.S. 2m. SC/APC 9/125 Monomodo	89	0,390
332.0551.116AB1	Splitter 1x16 SC/APC monomodo PLC ABS 2,0	1	10,96
332.0551.X6MT1B	Splitter 1x16 SC/APC monomodo PLC	16	10,960
332.0551.12M1NA	Splitter 1x2 monomodo 0.9mm 1M sin	12	6,00
332.0551.32MT1B	Splitter 1x32 SC/APC monomodo PLC	1	12,00
332.0551.18MT1B	Splitter 1x8 SC/APC monomodo PLC Mini-tu	5	5,550
332.0551.18MT1U	Splitter 1x8 SC/UPC monomodo PLC	1	5,55
332.0558.CTR144	Torpedo DOME IP-68 para 144 fibras	9	24,020
332.0556.LCBD10	Transceiver BiDi SFP 1.25G Monomodo 10Km	5	5,00
332.0556.LCB+10	Transceiver BiDi SFP+ Monomodo 10Km	4	6,00
332.0556.SMLC20	Transceiver SFP Gigabit Monomodo,	7	8,520