

Part	Description	UOM	Avail Qty	Tag	Price
34001A02Q	1-50 10G/150 OFNP TB YL	FT	8,080	1001531500	\$ 98.67
34001A01Q	1-50 10G/150 OFNP TB RD	FT	7,146	1001531600	\$ 98.67
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	416	1113456700	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	784	1113487700	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	968	1200960000	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	2,030	0904094200	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	3,016	0912765800	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	4,820	0904094400	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	5,000	0904094206	\$ 98.83
C3002AG01	2-50 10G-150 OFNR TB SFF ZIP F	FT	9,402	1113476900	\$ 98.83
34001AG01	1-50 10G/150 OFNP 3MM TB	FT	1,098	1001053500	\$ 99.83
34001AG01	1-50 10G/150 OFNP 3MM TB	FT	2,108	1001053400	\$ 99.83
34001AG01	1-50 10G/150 OFNP 3MM TB	FT	8,080	1000899100	\$ 99.83
34001AG01	1-50 10G/150 OFNP 3MM TB	FT	10,442	1000893700	\$ 99.83
B3002AG01	2-50 10G/150 TB OFNR 3MM ZIP	FT	6,500	1101100400	\$ 109.17
B3002A01Q	2-10G150 OFNR TB ZIP YL	FT	3,344	1201040200	\$ 111.33
C4002AG01	2-50 10G/150 OFNP 2MM ZIP AQ	FT	2,934	1011850700	\$ 123.33
C4002AG01	2-50 10G/150 OFNP 2MM ZIP AQ	FT	2,974	1305411400	\$ 123.33
C4002AG01	2-50 10G/150 OFNP 2MM ZIP AQ	FT	4,490	1303959100	\$ 123.33
C4002AG01	2-50 10G/150 OFNP 2MM ZIP AQ	FT	4,622	1109773500	\$ 123.33
C4002AG01	2-50 10G/150 OFNP 2MM ZIP AQ	FT	6,186	1305411401	\$ 123.33
33002AG01	2-50 10G 150 OFNR TB F	FT	1,994	1107690603	\$ 125.00
W3002AG01	2-50 10G 150M OFNR I/O SR WB F	FT	476	1113552900	\$ 126.50
C3002BG01	2-10G300 OFNR 2mm ZIP	FT	100	1012307603	\$ 131.67
C3002BG01	2-10G300 OFNR 2mm ZIP	FT	5,590	1012307600	\$ 131.67
C3002B01Q	2-10G300 OFNR E# 2mm ZIP	FT	6,764	1203208500	\$ 137.67
33002AGBB	2-10G150 OFNR TB 5MM 1K MST	FT	6,138	1013485800	\$ 139.67
B3002BGBB	2-10G300 3MM OFNR ZIP 1K MST	FT	2,000	1202975000	\$ 156.00
B3002BGBB	2-10G300 3MM OFNR ZIP 1K MST	FT	7,913	1203118800	\$ 156.00
C4002BG01	2-50 10G-300 OFNP TB SFF ZIP F	FT	5,272	1102295903	\$ 156.00
W3002BG01	2-50 10G 300M OFNR I/O SR WB F	FT	606	1207543800	\$ 159.17
33004AG01	4-50 10G 150M OFNR TB F	FT	2,835	1210101000	\$ 166.17
B4002A02Q	2-50 10G 150M OFNP ZIP BN F	FT	1,496	1000847100	\$ 171.17
B4002A02Q	2-50 10G 150M OFNP ZIP BN F	FT	1,604	0700156100	\$ 171.17
B4002A02Q	2-50 10G 150M OFNP ZIP BN F	FT	2,944	1000883500	\$ 171.17
34002A03Q	2-50 10G 150M OFNP TB GN F	FT	1,454	1202537500	\$ 176.00
34002A03Q	2-50 10G 150M OFNP TB GN F	FT	6,082	1202573500	\$ 176.00
34002A03Q	2-50 10G 150M OFNP TB GN F	FT	28,684	1202842000	\$ 176.00
34002AG01	2-50 10G 150M OFNP TB F	FT	800	1104277400	\$ 179.83
34002AG01	2-50 10G 150M OFNP TB F	FT	1,581	1104286700	\$ 179.83
34002AG01	2-50 10G 150M OFNP TB F	FT	4,512	1202814200	\$ 179.83
B4002AGBB	2-50 10G150 OFNP ZIP 1KMST	FT	1,000	1402594200	\$ 180.17
33004AGBB	4-10G150 OFNR TB 1K MST	FT	4,207	1214745200	\$ 181.00

34002AGBB	2-50 10G/150M OFNP TB 1KRB	FT	4,000	BULK	\$	194.50
34002AGBB	2-50 10G 150M OFNP TB 1K MSTR	FT	4,005	1112602300	\$	194.50
34002B01Q	2-50 10G/300 OFNP TB PU	FT	6,560	0902955103	\$	210.00
34002B01Q	2-50 10G/300 OFNP TB PU	FT	6,560	0903152002	\$	210.00
34002B01Q	2-50 10G/300 OFNP TB PU	FT	6,560	0903152003	\$	210.00
34002B01Q	2-50 10G/300 OFNP TB PU	FT	6,560	0907546702	\$	210.00
34002B02Q	2-50 10G/300 OFNP TB OR	FT	554	0903039203	\$	210.00
34002B02Q	2-50 10G/300 OFNP TB OR	FT	558	0907327902	\$	210.00
34002B02Q	2-50 10G/300 OFNP TB OR	FT	1,154	0902940704	\$	210.00
34002B02Q	2-50 10G/300 OFNP TB OR	FT	3,256	0903077001	\$	210.00
34002B02Q	2-50 10G/300 OFNP TB OR	FT	6,560	0903039002	\$	210.00
34002B04Q	2-50 10G/300 OFNP TB RD	FT	21,508	1209108600	\$	210.00
34002B05Q	2-50 10G/300 OFNP TB YL	FT	768	1212737800	\$	210.00
34002B05Q	2-50 10G/300 OFNP TB YL	FT	1,002	1212761900	\$	210.00
34002B05Q	2-50 10G/300 OFNP TB YL	FT	1,128	1212757900	\$	210.00
24002BG01	2-50 10G/300 OFNP TBIO	FT	786	1112601700	\$	218.33
34004AG01	4-50 10G 150M OFNP TB F	FT	1,220	1207067800	\$	227.17
34004AG01	4-50 10G 150M OFNP TB F	FT	1,564	1115849400	\$	227.17
34004AG01	4-50 10G 150M OFNP TB F	FT	7,398	1301911400	\$	227.17
34004AG01	4-50 10G 150M OFNP TB F	FT	11,430	1301885200	\$	227.17
33004BG01	4-50 10G 300M OFNR TB F	FT	3,060	0910810800	\$	231.83
43006AGBB	6-50 10G 150M OFNR TB 1K MST	FT	1,541	1004513300	\$	233.50
W3006AGBB	6-50 10G150 OFNR IOSRWB 1K MST	FT	1,000	1112861100	\$	235.67
34004AGBB	4-50 10G 150M OFNP TB 1KF RB	FT	5,000	BULK	\$	242.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	250	0903208607	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	658	0903038600	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	1,556	0903038601	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	1,560	0903038602	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	2,302	0903208603	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	3,304	0903030101	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903015802	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903015804	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903023304	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903015504	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903023302	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903015502	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903015501	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903023301	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0907357601	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903024804	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903029802	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903024803	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903029803	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903024802	\$	290.17

34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0907357602	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903029804	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0907375701	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903030102	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903030104	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903038603	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903183601	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903015503	\$	290.17
34004B02Q	4-50 10G/300 OFNP TB RD	FT	6,560	0903023303	\$	290.17
34004BG01	4-50 10G 300M OFNP TB F	FT	896	1115208500	\$	292.67
34004BG01	4-50 10G 300M OFNP TB F	FT	962	1104497200	\$	292.67
44006A0JQ	6-50 10G 150M OFNP TB OR	FT	2,480	1302003900	\$	298.33
44006A0JQ	6-50 10G 150M OFNP TB OR	FT	6,196	1213486200	\$	298.33
44006AG01	6-50 10G 150M OFNP TB F	FT	3,788	1406887700	\$	301.33
34004BGBB	4-10G300 OFNP TB 1KRB	FT	14,000	BULK	\$	307.83
33004FG01	4-50 10G 550M OFNR TB F	FT	1,060	1207323100	\$	312.00
33004FG01	4-50 10G 550M OFNR TB F	FT	2,774	0712273400	\$	312.00
W3004FG01	4-50 10G/550 TBIO SRWB OFNR BK	FT	420	0900967900	\$	313.33
W3004FG01	4-50 10G/550 TBIO SRWB OFNR BK	FT	2,012	1201727500	\$	313.33
34004BGBC	4-OM3 OFNP TB 2K MST	FT	2,880	1406887600	\$	314.00
34004BGBC	4-OM3 OFNP TB 2K MST	FT	6,006	1314606000	\$	314.00
44006AGBB	6-50 10G 150M OFNP TB 1KF RB	FT	5,000	BULK	\$	316.50
43006BG01	6-50 10G 300M OFNR TB F	FT	328	1200903800	\$	317.83
43006BG01	6-50 10G 300M OFNR TB F	FT	576	1203890505	\$	317.83
43006BG01	6-50 10G 300M OFNR TB F	FT	736	1114070000	\$	317.83
24006AGBB	6-10G/150 OFNP TB IO BK 1KF RB	FT	3,000	BULK	\$	318.67
43006BGBB	6-50 10G 300M OFNR TB 1K MST	FT	6,250	1205080100	\$	332.00
43006BGBB	6-50 10G 300M OFNR TB 1K MST	FT	7,100	1107217700	\$	332.00
43012AG01	12-50 10G 150M OFNR TB F	FT	376	1210470400	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	500	1203891009	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	517	1207495200	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	2,926	1210465700	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	5,396	1208327300	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	8,736	1210971100	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	9,173	1204860900	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	9,482	1206678900	\$	365.50
43012AG01	12-50 10G 150M OFNR TB F	FT	9,772	1207494600	\$	365.50
34004FG01	4-50 10G550 OFNP TB	FT	2,248	1200278000	\$	373.00
44006B01Q	6-50 10G/300 OFNP TB RD	FT	1,436	0907230000	\$	396.67
44006B01Q	6-50 10G/300 OFNP TB RD	FT	2,240	0907464500	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	2,776	0902969903	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	3,276	0902969904	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	3,280	0907230202	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	3,280	0902970001	\$	396.67

44006B02Q	6-50 10G/300 OFNP TB PU	FT	3,280	0902970006	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	6,560	0903043303	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	6,740	0907464600	\$	396.67
44006B02Q	6-50 10G/300 OFNP TB PU	FT	6,758	0907230200	\$	396.67
44006B03Q	6-50 10G/300 OFNP TB GN	FT	2,988	1009861300	\$	396.67
44006BG01	6-50 10G 300M OFNP TB F	FT	1,142	1200530200	\$	399.67
44012A01Q	12-50 10G 150M OFNP TB WH F	FT	1,572	0704010600	\$	486.17
44012AG01	12-50 10G 150M OFNP TB F	FT	500	1014316205	\$	486.17
44012AG01	12-50 10G 150M OFNP TB F	FT	2,856	1306920000	\$	486.17
P4012BG01	12-50 10G/300 LTPA OFNP AQ	FT	1,370	1304817000	\$	492.83
P4012BG01	12-50 10G/300 LTPA OFNP AQ	FT	8,056	1304817100	\$	492.83
44012AGBB	12-50 10G/150 OFNP TB 1K MST	FT	1,000	1207932100	\$	504.67
44008BGBB	8-50 10G 300M OFNP TB 1KRB MST	FT	3,926	1303012100	\$	517.67
W3012BG01	12-50 10G 300M OFNR I/O SR WB	FT	13,247	F130347180	\$	556.50
43012BGBB	12-50 10G 300M OFNR TB 1K MST	FT	2,203	1212318800	\$	580.83
43012BGBB	12-50 10G 300M OFNR TB 1K MST	FT	7,100	1303217600	\$	580.83
43012BGBB	12-50 10G 300M OFNR TB 1K MST	FT	8,825	1212319900	\$	580.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	356	1113058500	\$	625.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	450	1114574202	\$	625.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	498	1113342800	\$	625.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	542	1114574200	\$	625.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	1,058	1113069101	\$	625.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	2,881	1113108900	\$	625.83
L3006AW01	6-10G/150 OFCR SR WB AIA/J F	FT	3,500	1113109600	\$	625.83
L3006A401	6-10G/150 OFCR AIA/J AQ F	FT	243	1106395700	\$	640.83
44012B01Q	12-50 10G/300 OFNP TB YL	FT	3,388	0907300900	\$	682.83
44012B01Q	12-50 10G/300 OFNP TB YL	FT	3,612	0903038500	\$	682.83
44012B01Q	12-50 10G/300 OFNP TB YL	FT	3,812	0903186000	\$	682.83
L3006BW01	6-10G/300 OFCR SR WB AIA/J F	FT	266	1100327400	\$	725.17
L3006B401	6-10G/300 OFCR AIA/J AQ F	FT	508	1210610904	\$	740.17
43012FG01	12-50 10G 550M OFNR TB	FT	1,656	1110493200	\$	803.00
43012FG01	12-50 10G 550M OFNR TB	FT	20,614	1306917000	\$	803.00
L3012AW01	12-10G/150 OFCR SR WB AIA/J F	FT	236	1108497600	\$	826.67
L3012AW01	12-10G/150 OFCR SR WB AIA/J F	FT	420	1301161400	\$	826.67
L3012AW01	12-10G/150 OFCR SR WB AIA/J F	FT	616	1206508600	\$	826.67
L3012AW01	12-10G/150 OFCR SR WB AIA/J F	FT	886	1301161300	\$	826.67
L3012AW01	12-10G/150 OFCR SR WB AIA/J F	FT	910	1301161500	\$	826.67
L3012A401	12-10G/150 OFCR AIA/J AQ F	FT	474	1300930700	\$	828.17
L3006F401	6-10G/550 OFCR AIA/J AQ	FT	408	0906875303	\$	862.00
24024AK01	24-50 10G/150 OFNP TBSU IOSR BK	FT	5,266	F130477430	\$	869.17
44024AK01	24-50 10G/150 OFNP SU TB F	FT	1,976	1205386100	\$	872.33
44024AK01	24-50 10G/150 OFNP SU TB F	FT	5,484	1204663500	\$	872.33
L4004B301	4-50 10G/300 OFCP TB AIA/J AQ	FT	7,348	1101615800	\$	874.00
24012FG01	12-10G/550M OFNP TBIOSR BK	FT	402	1203116200	\$	920.83

L4006B201	6-5 10G300 OFCP TBIOSRAIAJ BK	FT	254	1308340000	\$	998.83
L4006B401	6-50 10G/300 TB OFCP AIA/J AQ	FT	154	1308619400	\$	1,002.00
L3012B401	12-50 10G/300 TB OFCR AIA/J AQ	FT	182	1208724400	\$	1,026.83
L3012B401	12-50 10G/300 TB OFCR AIA/J AQ	FT	1,166	1209742600	\$	1,026.83
L3012B401	12-50 10G/300 TB OFCR AIA/J AQ	FT	2,322	1212642300	\$	1,026.83
P3024BGA1	24-10G300 DUPLEX LTPA OFNR	FT	4,816	F130423080	\$	1,174.67
L3024AK1Q	24-50 10G/150 SU OFCR AIA/J AQ	FT	736	1301477000	\$	1,245.00
L3024AK1Q	24-50 10G/150 SU OFCR AIA/J AQ	FT	5,370	1302972800	\$	1,245.00
P4024BGA1	24-10G300 DUPLEX LTPA OFNP	FT	1,552	1306085200	\$	1,255.33
P4024BGA1	24-10G300 DUPLEX LTPA OFNP	FT	2,952	1305180900	\$	1,255.33
P4024BGA1	24-10G300 DUPLEX LTPA OFNP	FT	3,638	1306036400	\$	1,255.33
43024AG01	24-50 10G 150M OFNR TB F	FT	466	0900019700	\$	1,300.83
43024AG01	24-50 10G 150M OFNR TB F	FT	6,186	1201458400	\$	1,300.83
L4012B201	12-10G/300 OFCP TBIO AIA/J BK	FT	88	1213650600	\$	1,322.33
L4012B201	12-10G/300 OFCP TBIO AIA/J BK	FT	350	1200908300	\$	1,322.33
L4012B401	12-10G/300 OFCP TB AIA/J AQ F	FT	3,604	F130692250	\$	1,332.17
L4012F201	12-50 10G550 OFCP TBIOSR AIA/J	FT	450	1212539400	\$	1,565.67
L4012F401	12-10G/550 OFCP TB AIA/J AQ F	FT	304	1306491305	\$	1,575.67
L4024AK2Q	24-10G150 OFCP TBIOSU AIA F	FT	701	1401588500	\$	1,586.33
L4024AK1Q	24-10G/150 OFCP SU TB AIA AQ F	FT	3,478	1305664101	\$	1,587.17
L4024AK1Q	24-10G/150 OFCP SU TB AIA AQ F	FT	4,318	1305664100	\$	1,587.17
P4024BGB1	24-50 10G/300 OFNP LT MA MU	FT	2,876	1304861400	\$	1,617.83
P4024BGB1	24-50 10G/300 OFNP LT MA MU	FT	4,792	1313647800	\$	1,617.83
P4024BGB1	24-50 10G/300 OFNP LT MA MU	FT	6,474	1313669300	\$	1,617.83
L3024BK1Q	24-50 10G 300 OFCR SU AIA AQ F	FT	682	1303147200	\$	1,642.33
L3024BK1Q	24-50 10G 300 OFCR SU AIA AQ F	FT	769	1209502800	\$	1,642.33
L3024BK1Q	24-50 10G 300 OFCR SU AIA AQ F	FT	1,888	1303147202	\$	1,642.33
44024FK01	24-50 10G/550 OFNP SU TB F	FT	1,968	1307158200	\$	1,747.17
43036AG01	36-50 10G 150M OFNR TB F	FT	770	R06DH0316400	\$	1,822.67
W3048AG01	48-50 10G 150M OFNR I/O SR WB	FT	911	1205231900	\$	1,846.83
L4024BK2Q	24-10G/300 OFCP TBIOSU AIA F	FT	504	1303419600	\$	1,983.67
L4024BK1Q	24-10G/300 OFCP SU TB AIA AQ F	FT	118	1305100403	\$	1,984.50
L3024FK1Q	24-10G/550 TB SU OFCR AIA/J AQ	FT	1,340	0906888600	\$	2,129.17
43024FG01	24-10G550 OFNR TB MU AQ	FT	7,752	1204092000	\$	2,184.50
W3036BG01	36-50 10G 300M OFNR I/O SR WB	FT	498	1206212400	\$	2,417.00
43036BG01	36-50 10G 300M OFNR TB F	FT	1,058	R06MZ0152501	\$	2,418.50
L3024B401	24-10G300 OFCR TB AIJ	FT	1,688	1308785700	\$	2,490.67
W3048BG01	48-50 10G 300M OFNR I/O SR WB	FT	188	1011305800	\$	2,642.17
W3048BG01	48-50 10G 300M OFNR I/O SR WB	FT	530	1305768200	\$	2,642.17
43072AG01	72-50 10G 150M OFNR TB F	FT	2,900	1208734200	\$	2,734.50
P4048BG01	48-50 10G/300 LTPA OFNP AQ	FT	902	1304876000	\$	2,781.00
P4048BG01	48-50 10G/300 LTPA OFNP AQ	FT	2,484	1304890100	\$	2,781.00
P4048BG01	48-50 10G/300 LTPA OFNP AQ	FT	3,372	F130192100	\$	2,781.00
P3072BG01	72-50 10G300 OM3 ABO AQ	FT	3,372	F110375390	\$	3,098.67

43048FG01	48-50 10G 550M OFNR TB F	FT	2,134	1106234600	\$	3,646.17
P4072BG01	72-50 10G/300 OFNP ABO AQ	FT	2,418	1306384800	\$	3,897.83
P4072BG01	72-50 10G/300 OFNP ABO AQ	FT	6,926	2009756170	\$	3,897.83
L3036F401	36-10G550 OFCR TB AIJ	FT	1,546	1212287500	\$	4,015.17
P3096BG01	96-50 10G300 OM3 ABO AQ	FT	3,383	F130454030	\$	4,046.67
44024BG01	24-50 10G 300M OFNP TB F	FT	700	0911948900	\$	4,785.67
P4096BG01	96-50 10G/300 OFNP ABO AQ	FT	2,184	1306384500	\$	4,831.00
L3072BW01	72-10G/300 OFCR SR WB AIA/J F	FT	1,572	0815326600	\$	4,850.50
44048FG01	48-50 10G/550 TB OFNP AQ	FT	9,190	1306547200	\$	5,155.50
44036A01Q	36-50 10G 150M OFNP TB GN F	FT	1,020	0815145500	\$	5,475.83
44036AG01	36-50 10G 150M OFNP TB F	FT	6,398	1206201600	\$	5,482.17
44072BG01	72-50 10G 300M OFNP TB F	FT	534	1306537400	\$	5,885.33
L4024B401	24-10G300 OFCP TB AIJ	FT	264	1212970400	\$	5,963.83
43144BG01	144-50 10G/300 OFNR TB F	FT	1,950	1201505000	\$	7,379.50
L4072B401	72-50 10G 300M OFCP AIA AQ F	FT	578	1113692203	\$	7,598.67

OSP FIBER

SM dielectrico

Numero de parte	Descripcion	PRECIOS	Cantidad					
110063101	THD 6F RWP SM	\$ 0.83	2,695	2,244	111	160	200	3,099
110123T01	THD 12F RWP SM	\$ 0.96	1,202	1,985				
110243T01	THD 24F RWP SM	\$ 1.25	50	5,429	5187			
110363T01	THD 36F RWP SM	\$ 1.54	496	368	2,051	5,550	927	
110363101	THUD 36F RWP SM		454					
110483T01	THD 48F RWP SM	\$ 1.85	3,092					
510069101	THUD 6F SM	\$ 0.79	376	4304				
510123101	THUD 12F RWP SM	\$ 0.91	1,823					
510129101	THUD 12F SM		1 Carrete	60				
510243101	THUD 24F RWP SM	\$ 1.36	1,395	4,658	609	333		
510483101	THUD 48F RWP SM	\$ 1.85	396					

- AGREGADO LINDA VISTA
- AGREGADO URDIALES
- NO FISICAMENTE

MM 50/125 dielectrico

Numero de parte	Descripcion	PRECIOS	Cantidad					
11006AG01	THD 6F MM 50/125	\$ 1.16	99	110				
11012AG01	THD 12F MM 50/125	\$ 1.60	2,208					
11036AG01	THD 36F MM 50/125	\$ 3.48	39					
51006AG01	THUD 6F MM 50/125	\$ 1.12						
51012AG01	THUD 12F MM 50/125	\$ 1.55	21					
510125G01	THUD 12F MM 50/125 conv.	\$ 1.55	40					

MM 62.5/125 dielectrico

Numero de parte	Descripcion	PRECIOS	Cantidad					
110066G01	THD 6F MM 62.5/125	\$ 1.24		44	87			
110126G01	THD 12F MM 62.5/125	\$ 1.76	804	52				
110246G01	THD 24F MM 62.5/125	\$ 2.86						
110486G01	THD 48F MM 62.5/125	\$ 5.07	960	1321				
510046G01	THUD 4F MM 62.5/125	\$ 1.02	188					
510066G01	THUD 6F MM 62.5/125	\$ 1.19		1,673	91	72		
510126G01	THUD 12F MM 62.5/125	\$ 1.71	3,200					

MM 50/125 armado

Numero de parte	Descripcion	PRECIOS	Cantidad					
52006AG01	THUA 6F MM 50/125	\$ 1.48	27					
52012AG01	THUA 12F MM 50/125	\$ 1.92	1,929					

MM 62.5/125 armado

Numero de parte	Descripcion	PRECIOS	Cantidad					
120046G01	THA 4F MM 62.5/125	\$ 1.59	3,850			4,000		
120066G01	THA 6F MM 62.5/125	\$ 1.77						
120086G01	THA 8F MM 62.5/125	\$ 1.94	3,186	6				
120126G01	THA 12F MM 62.5/125	\$ 2.29	1,423	178	667			
120246G01	THA 24F MM 62.5/125	\$ 3.39	2,550					
520046G01	THUA 4F MM 62.5/125	\$ 1.39	386	188	98	382		
520066G01	THUA 6F MM 62.5/125	\$ 1.56	2,346	43				
520126G01	THUA 12F MM 62.5/125	\$ 2.08	13	94	464			
520246G01	THUA 24F MM 62.5/125	\$ 3.37	265					
1A0066G01	THA2CH 12F MM 62.5/125	\$ 2.32	88					

SM dielectrico fig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
1100691M1	THD 6F SM FG.8	\$ 2.33	84					
1101291M1	THD 12F SM FG.8	\$ 2.52	997	65	70			

MM 50/125 dielectrico fig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
11006AGM1	THD 6F MM 50/125 FG.8	\$ 2.69	892	47				

MM 62.5/125 dielectrico fig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
110066GM1	THD 6F MM 62.5/125 FG.8	\$ 2.78	2,105	1512				

SM armado fig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
120069GM1	THA 6F SM FG.8	\$ 2.95	390		417			
1204831M1	THA 48F RWP SM FG.8	\$ 4.48	3,551					
1204891M1	THA 48F SM FG.8	\$ 4.04	2,748					

MM 50/125 armado fig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
120065GM1	THA 6F MM 50/125 conv. FG.8	\$ 3.30	250					
120125GM1	THA 12F MM 50/125 conv. FG.8	\$ 3.74	253					
12012AGM1	THA 12F MM 50/125 FG.8	\$ 3.79	4,604					

MM 62.5/125 armado fig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
120126GM1	THA 12F MM 62.5/125 FG.8	\$ 3.39	3,000	2,848	79			
120066GM1	THA 6F MM 62.5/125 FG.8	\$ 3.96	18					

SM ftp minifig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
57006323Q	FTTP 6F RWP SM MFG.8	\$ 0.82	2,841					

MM 50/125 ftp minifig.8

Numero de parte	Descripcion	PRECIOS	Cantidad					
57012A12Q	FTTP 12F MM 50/125 MFG.8	\$ 1.42	1,702	1014				

SM ftp hibrida drop

Numero de parte	Descripcion	PRECIOS	Cantidad					
570029121	FTTP 2F hibrida 2PR 22 AWG UTP SM DP	\$ 0.80	1,524					

SM interior

Numero de parte	Descripcion	PRECIOS	Cantidad					
430123101	IND 12F RWP SM	\$ 1.07	1,258					
430243K01	IND 24F RWP SM RF	\$ 1.82	54					

B30013101	IND 1F RWP SM ZC	\$ 0.35						
B30023101	IND 2F RWP SM ZC		2,498					

MM 50/125 interior

Numero de parte	Descripcion	PRECIOS	Cantidad					
33001AG01	IND 1F MM 50/125	\$ 0.38	3,060					
B3002AG01	IND 2F MM 50/125 ZC	\$ 0.58	930					
43012AG01	IND 12F MM 50/125	\$ 2.31	346					
430245K01	IND 24F MM 50/125 conv. RF	\$ 3.51	36					

MM 62.5/125 interior

Numero de parte	Descripcion	PRECIOS	Cantidad					
330016G01	IND 1F MM 62.5/125	\$ 0.38	2,496	2,500				
330026G01	IND 2F MM 62.5/125	\$ 0.57	799					
430026G01	IND 2F MM 62.5/125	\$ 0.57	1,035	195				
430066G01	IND 6F MM 62.5/125	\$ 1.15	145		26	108		
430126G01	IND 12F MM 62.5/125	\$ 2.31	121	40	145	117		
440126101	IND PM 12F MM 62.5/125	\$ 2.53	524					
B40026G01	IND PM 2F MM 62.5/125 ZC	\$ 0.70	100					

SM dielectrico

Numero de parte	Descripcion	PRECIOS	Cantidad					
57006301Q	THUD 6F RWP SM FLAT	\$ 0.85						

ADSS Monomodo

Numero de parte	Descripcion	PRECIOS	Cantidad					
DRAKA ADSS12H100S	ADSS MR draka 12F span 100	\$ 0.95	dr5000	dr5000	dr3800	DR 2899		
			ma5000	ma3849	ma5000			
DRAKA ADSS24H100S	ADSS MR draka 24F span 100	\$ 1.25		dr2240	dr5000	dr700	dr2563	
			ma5000					

SIMILAR ADSS SE SM

Numero de parte	Descripcion	PRECIOS	Cantidad					
F10243101	THUD FX 24F RWP SM	\$1.52	2,496	2,615				

TEL. PLANTA EXT FG.8 CAT3

		PRECIOS						
01-059-38	S.12X22 FG.8	4.2	54	305				
01-094-38	S.12x24 FG.8	3.26	1,524	1,602	393			
01-097-38	S.25x24 FG.8	4.61	319	130	184	118	115.8	238
01-100-38	S.50x24 FG.8	7.2	358	74	67	128		
01-108-38	S.200x24 FG.8	22.83	1814					
01-104-38	S.100 x 24 FG.8	12.35	1524	755				

TEL. Y LAN PLANTA EXT CAT3

		PRECIOS								
09-062-02	S.FSF 25x22	4.4	1,014	130						
09-092-02	S.FSF 6X24	1.15	223	100	618					
09-094-02	S.FSF 12x24	1.72	15	164	393					
09-097-02	S.FSF 25x24	2.91	130	37	16	24	47	10	184	
	S.FSF 50 X 26		37							
09-100-02	S.FSF 50x24	5.21	3,376	28	2 X 34	1 X 40	24	15		
			42	100	20	57	84	3,265	75	
			74	43	25	87	12	7		
09-104-02	S.FSF 100x24	9.7	97	1344	18	10	22	85	30	67
			20	43	100	57	84	42	32	62
09-110-02	S.FSF 300X24	27.92	32	12						
	EKE 20 X 26	1.35	15	24	51	58	10	72		
	EKE 30 X 26	2.98	75	127						
	EKE 100 X 24	6.58	34	59	5	13	39	40		
	ANMA 25 X 24	2.91	115	119						
	ANMA 100x24	9.7	190							
09-097-92	CASPIC 25x24	3.32								
	ASPB 10X24	3.26	136							
	ASPB 50X26	7.2	50	50	131	193	137	160	240	
	ASPB 100X26	12.35	26	120	100					

	ASPB 20X26	4.61	20					
	ASPB 30X26		45	43				
	ASPB 100X26	12.35	100					
	ASPB 12X22	4.2	20	43	45			
	SCREEB 100X24	9.7	122					
	SCREEB 100X26		21	66	40	140	41	22
	SCREEB 50X26		47	27	28	61	50	25
	SCREEB 30 X 26		24					
	SCREEB 25X26		23					
	SCREEB 20X 26		13					
	SCREEB 70X 24		510					
	SCREEB 70X 26		337	37				
	SCREEB 600X26		22	37				
	SCREEB 50X24	5.21	7					

61

TEL. Y LAN PLANTA EXT CAT5E

		PRECIOS	MFT					
04-001-58	CAT5E 4X24 BBDE EX	207.4	1					
04-001-54	CAT5E 4 X 24 BBDNE EX BL	399.55	2					

TELEFONIA INTERIOR CAT3

		PRECIOS						
55-021-23	SWBD 2 X 24 awg	0.25	41 X 305	154	33	30		
55-799-23	SWBD 25 X 24 awg	2.25		29	23	17		
55-B99-23	SWBD 50 X 24 awg	4.38	52	13				
55-E99-23	SWBD 100 X 24 awg	9.65	40					
18-475-33	UTP 25 X 24 awg	2.3	16	12				
18-872-33	UTP 12 X 24 awg	402.6	17	11	305			
	UTP 100 X 24	8.31	15	120				
	UTP 50 X 24	3.4	14	23	42			
	UTP 25 X 24	1.95	12					
	COMMSCOP 4 X 24		31	153				

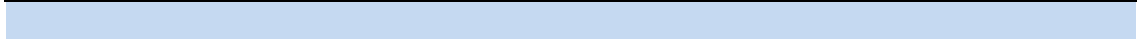
FAS



FAS Control SIN BL		PRECIOS	MFT		
2F-A42-31	6X22 SIN-BL	109.8	35	207 mts	287 mts
2F-A32-31	4X22 SIN-BL	74.11	5		
2F-C42-31	6X18 SIN-BL	244.3	1		
2F-A12-31	2X22 SIN-BL	57.64			
2F-D12-31	2X16 SIN-BL	145.48	5		
2F-C32-31	4X18 SIN-BL	159.21	8		
2F-C12-31	2X18 SIN-BL	87.84	1		

FAS Control BL		PRECIOS	MFT
2F-A42-32	6X22 BL	120.78	3
2F-A32-32	4X22 BL	90.58	10
2F-A12-32	2X22 BL	63.13	2
2F-C42-32	6X18 BL	271.75	2
2F-C12-32	2X18 BL	115.29	7
2F-D12-32	2X16 BL	161.95	3
2F-C32-32	4X18 BL	192.15	0
2F-E33-32	4X14 BL	436.45	3
2F-D12-32	4X16 BL	268.21	3
2F-B32-32	4X20 BL	120.12	9
2F-A72-32	12X22 BL	217.32	3
2F-C73-32	12X18 BL	963	80 mts

FAS Fire Alarm BL		PRECIOS	MFT	
2F-312-92	2X14 BL	203.13	4	
2F-212-92	2X16 BL	148.23	11	
2F-112-92	2X18 BL	107.05	4	2
2F-132-92	4 X 18 BL	163.19	5	



FAS Fire Alarm SIN BL	PRECIOS	MFT
-----------------------	---------	-----

2F-212-91	2X16 SIN-BL	109.03	4	1	GENESIS
2F-312-91	2X14 SIN-BL	154.95	5 rojo		
2F-112-91	2X18 SIN-BL	98.05	24		

INST. Y CONTROL

		PRECIOS	MTS					
MTL-101050216	SAP BL 2 X16 + 3X22		305	3 X 301	38	5 X 305	89	215
	CONTROL 3 PARES X 18 AWG		305					
	CONTROL 10 PARES X 22 AWG		150	100				
	CONTROL 9 COND. X 14 AWG		182	82				
	CONTROL 12 COND. X 22 AWG		276					
	CONTROL MD 6 PARES X 22 AWG		26					
	CONTROL MD 18C X 24 AWG		14					
	CONTROL MD 12C X 24 AWG		110	77				
	CONTROL 32 X 20 AWG (AZUL)		246					
	CONTROL MD 8 PARES X 20 AWG		55					
	CONTROL MD 10C X 24 AWG		56	36				
	CABL BL MM 25X24			582				
	CABLE BL MD 30C X24 AWG GRIS		305	260	?			
	CABLE BL MMLL 2X22 AWG		105	52				
	CABLE BL MMLL 2X18 AWG		305	305	335	205		
	CABLE BL MMLL 2X22 AWG		100					
	CABLE BL MMLL 10C 24 AWG		45	56				
	CABLE BL MMLL3 X16 AWG		15					
	CABLE BL MMLL 5X24 AWG		5 X 1000					
	CABLE BL MMLL 12C 24AWG		200					
	CABLE BL MMLL 5X24 AWG		5 X 1000					
	CABLE BL 105c 4 pr 16 AWG		?					

FLEXIBLE BAJO VOLTAJE

(PESOS)	PRECIOS	MTS				

SOOW	3X14	26.78	110				
2 X 18	CC USO RUDO ST 60°c 600 v	562.28	34 X 100				
3x10	3 x 10 500W amarillo	41.22	46				
SOOW	4c 14 AWG	35.45	77				
SOOW	4c 12 AWG	51.8	86	96			
WELDING 4/0	WELDING 4/0	207.7	50				
	CC verde THW 16 AWG /100 MTS	282.29	16	15			
	CC rojo THW 16 AWG /100 MTS	282.29	13	10			
	CC SPT 22 AWG /100 MTS	162.49	4				
	CX rojo THW 16 AWG /100 MTS	282.29	12				
	CARSA 14 AWG /THW 100 MTS	368.29	1				
	CCC negro 16 AWG /100 MTS	282.29	12				
	CDX cafe THW 18 /100 MTS	220.18	5	4			
	CDX gris THW 16 /100 MTS	282.29	1				
	CDX blanco THW 22 /100 MTS	181.47	2				
	AXA blanco THW 16 AWG /100 MTS	282.29	5	3			
	AXA verde THW 16 AWG /100 MTS	282.92	4				
	AXA negro THW 14 AWG /100 MTS	368.29	1	2			
	CX negro THW 16 AWG /100 MTS	282.92	17				
	AXA ICEEV blanco 3 X 22 /150 MTS		104	102	1		
	thw 16 condumex			4			

MEDIA TENSION

		PRECIOS	MTS
XLP TECK 90 14awg	XLP TECK 90 14 AWG		200
XLPE 1/0	XLPE 1/0 AWG 15 KV		291
	XLP 8 AWG TYPE SKW 5 KV		300
	CLX 3 + 1 X 4 AWG 90° 600V	28.65	50
	SRML 250 AWG		38

MICROFONO

PRECIOS	MTS
---------	-----

	C. MICRÓFONO 1X20 blanco	2.62	1000	3 X 105	200	2 X 175	481	507	2 X 500	645
	C. MICRÓFONO 1X20 gris	2.62	500	947	355	200	175	100	102	
	C. MICRÓFONO 1X22 negro	1.98	400	1000	477	500				
	C. MICRÓFONO 1X22 beige RLL	1.98	253	266	796	100	52	256		
	C. MICRÓFONO 1X20 negro	2.62	500	481						
	C. MICRÓFONO 1X22 beige RLL	1.98	1000	874	645	215	215			
	C. MICRÓFONO 1X22 gris	1.98	808	796						

CIERRE

		PRECIOS	PZS							
FIC-CD100	CIERRA PARA 192 FIBRAS	243.13	10							
F.O. Distribucion 18F Armada			124 m							
5674008	PROPIEDAD DE AMARA		3792							
55E9923	10X24 SWBD (chechar 1A0123T01)		2805							
	SIN IDENTIFICAR		312							
	SIN IDENTIFICAR		364							
6111602	COBRE 4/0AWG									
DNS 502	I CARRETE									
120295T01	CARRETE CERRADO		1626							
	4cx12awg dry bl. Malla alum.		98.75							
5200676m			2377							
110120GM1			994							
	chromatic 62.5/125 ofnrul		95							
	c3 4x24		183							
	viakon 2994-0222 3x24awg		2-305							
	general cable 2x22awg bige		2							
	screeb 10x26		10	66						
	screeb 200x26		15							
	eke 100x26		59	40	39					
	eke 50x26		28	38						
	eke 100x14		34							
	eki 20x26 (chechar eke 20x26)		58	51	24	72	10	10		

	eki 50x26		20				
	eki 100x26		13	9	5		
	f.o. 12 hilos p/int		47				
	f.o armada 12 hilos comscope		56				
	chromatic 700 s-62.5 dob.ch		90				
	aspb 30x24		70				
	cable bl matel 4x22		20				
	c bl 4x24 malla y pelic alum		15				
510489101	superior 48 smf		228				
mtl20200801	xlpe8awgtypec skv		180				
	c.con. Bl.2x18		301				
	c.antena bl. 2x18		301				
mtl101050216	sap bl 2x16 + 3x22 (agregar a linea)		95	112	138	143	
	cab. Bl. Mmll 2x18		300				
	bl. Md 2x18		301	301	208		
	fibra de 6 hilos monomodo		184				
	12 hilos armada sencilla		111				
	12 h 1250w 62.5/125 optical		235				
	chromati 6 hilos		25	60	59	93	
	chromati 12 hilos		47				
	bx 06-950-w62.5/125 int.ext		52				
	f oc 6 hilos int/ext		49				
	f 6 hilos p/ext ultra 62.5		51				
	f 4 hilos p/ext oc mm		68				
	f 6 h chromatic 62.5/125		21				
	f 6 h chromatic tubo apretad		8				
	f 12 h chromatic		22				
	f 12 h optc cab int/ext		20				
superior essex	4x24 bbpn osp cat		21				
	cable microfono 3x18		100				
	bobina clp 600v 14 awg		98				
1A0243101	f superior 24smf		50				
251083001	tel int 12x24		270	43			
	f superior 6smf (chechar 120069101)		141				

251074009	bl 6x22 mm		36					
	superior 300x24		184	92	45			
	ekc 6x24		10					
	eke 100x18		39					
	general instrument 7500		305					
	dekoron instr 1c62/18awg		30					
	selpic 600x24		166					
	cordon pot cal 22		100	100	100	100		
	chromatic 12 hilos		76					
	cable bl mylar drene 4x22		264	474	500			
521634	commscope tipc. Belden		15					
	eke 100x20		51	153				
	s.fsf 50x22		110					
	ATYT ARMADO 50X24		50	11				
	Comm scop network 25x24		69					
	f 4 hilos armado 6		87					
101518/1-9-dy6			1220					
viakon	cable 300w 4x18		305					
	cable 500 3x10		46					
397001	Helix/Hitemp Ethernet Cox.12 AWG Shielded 75 C Type CL		188	298				

Hoja
Tecnica

BELDEN

		PRECIOS				
1154A	4 PAIR 24AWG VOICE GRADE CABLE	75		18	MFT	17
9907	RG-58U/U 20 AWG (19x32) .037 "CC	679.83	http://www.belden.com/tec	9	MFT	11
9907	(100% DE COBERTURA), ADEMÁS DE UN	2.22	http://www.belden.com/tec	159	metro	
8444	4 COND 22 AWG STRANDED (7x30) TIN	310	https://www.carltonbates.co	7	MFT	
9302	AUDIO, CONTROL AND INSTRUMENTATION CABLE 22 AWG SOLID TINNED COPPER CONDUCTORS, PVC INSULATION, TWISTED PAIRS, OVERALL BELDFOIL SHIELD (100% COVERAGE), 22 AWG STRANDED TC DRAIN WIRE, PVC JACKET.	178.9	http://www.belden.com/tech	8	MFT	
9414	AUDIO, CONTROL AND INSTRUMENTATION CABLE 22 AWG STRANDED (7x30) TINNED COPPER CONDUCTORS, SEMI-RIGID PVC INSULATION, TWISTED PAIR, OVERALL BELDFOIL® SHIELD (100% COVERAGE), 22 AWG STRANDED TC DRAIN WIRE, JACKET-STRIATED PVC	320.35	https://www.carltonbates.co	19	MFT	
1227A1	CATEGORY 3 NONBONDED-PAIR CABLE CAT3 (16MHZ), 2-PAIR, U/UTP-UNSHIELDED, RISER-CMR, PREMISE HORIZONTAL CABLE, 24 AWG SOLID BARE COPPER CONDUCTORS, POLYOLEFIN INSULATION, PVC JACKET	293.91	http://www.belden.com/tech	1	MFT	

1227A1	CATEGORY 3 NONBONDED-PAIR CABLE CAT3 (16MHZ), 2-PAIR, U/UTP-UNSHIELDED, RISER-CMR, PREMISE HORIZONTAL CABLE, 24 AWG SOLID BARE COPPER CONDUCTORS, POLYOLEFIN INSULATION, PVC JACKET	0.96	http://www.belden.com/tech	86	metro
9927	LOW-CAPACITANCE COMPUTER CABLE FOR EIA RS-232/423 24 AWG STRANDED (7x32) TC CONDUCTORS, DATALENE® INSULATION, OVERALL BELDFOIL® (100% COVERAGE) + TC BRAID SHIELD (65% COVERAGE), DRAIN WIRE, PVC JACKET.	1,306.22	http://www.belden.com/tech	1	MFT
8622	ENDED (19x29) TINNED COPPER CONDUCTOR	2.94	http://www.belden.com/tech	30	metro
83006	1x22	0.51	http://datasheet.octopart.com	305	metro
83007	1x20	0.46	http://datasheet.octopart.com	305	metro
9221	COAXIAL - 75 OHM MINIATURE COAX 30 AWG STRANDED (7x38) .012" TINNED COPPER CONDUCTOR, FOAM HDPE INSULATION, TINNED COPPER BRAID SHIELD (90% COVERAGE), PVC JACKET.	4.08	http://datasheet.octopart.com	152	metro
9221	COAXIAL - 75 OHM MINIATURE COAX 30 AWG STRANDED (7x38) .012" TINNED COPPER CONDUCTOR, FOAM HDPE INSULATION, TINNED COPPER BRAID SHIELD (90% COVERAGE), PVC JACKET.	4.08	http://datasheet.octopart.com	152	metro

8471	AUDIO & INSTRUMENTATION CABLE COPPER SPEAKER CABLE TWISTED JACKETED 16 AWG STRANDED (19X29) TINNED COPPER CONDUCTORS, PVC INSULATION, TWISTED PAIR, PVC JACKET.	4.21	http://www.belden.com/tech	152	metro
1642A	CABLE 2 PARES CALIBRE 22 AWG BLINDAJE MALLA MYLAR Y DREN			305	metro
1642A	CABLE 2 PARES CALIBRE 22 AWG BLINDAJE MALLA MYLAR Y DREN			305	metro
1642A	CABLE 2 PARES CALIBRE 22 AWG BLINDAJE MALLA MYLAR Y DREN			305	metro
1642A	CABLE 2 PARES CALIBRE 22 AWG BLINDAJE MALLA MYLAR Y DREN			205	metro
1637	COAXIAL -30 AWG STRANDED (7X38) .012" SILVER-PLATED 30 AWG STRANDED (7X38) .012" SILVER- PLATED COPPER-COVERED STEEL CONDUCTOR, TFE TEFLON® INSULATION, SILVER-PLATED COPPER BRAID SHIELD (95% COVERAGE), FEP JACKET.	0.53	http://www http://www.belde	487	metro
8241	BELDEN 8241 RG59 COAXIAL CABLE COAX - 75 OHM COAX 23 AWG SOLID .023" BARE COPPER OR BARE COPPER- COVERED STEEL CONDUCTOR, POLYETHYLENE INSULATION, BARE COPPER BRAID SHIELD (95% CVERAGE), PVC JACKET.	1.81	http://www.belden.com/tech	107	metro

8134	LOW CAPACITANCE COMPUTER CABLE FOR EIA RS-232/485 28 AWG STRANDED (7x36) TC CONDUCTORS, DATALENE® INSULATION, OVERALL BELDFOIL® (100% COVERAGE) + TC BRAID SHIELD (65% COVERAGE), 28 AWG STRANDED TC DRAIN WIRE, PVC JACKET.	390	http://www.awcwire.com/mf	1	MFT
9309	AUDIO, CONTROL AND INSTRUMENTATION CABLE 22 AWG SOLID TINNED COPPER CONDUCTORS, PVC INSULATION, TWISTED PAIRS, OVERALL BELDFOIL SHIELD (100% COVERAGE), 22 AWG STRANDED TC DRAIN WIRE, PVC JACKET.	1,573.97	http://www.belden.com/tech	1	MFT
9309	AUDIO, CONTROL AND INSTRUMENTATION CABLE 22 AWG SOLID TINNED COPPER CONDUCTORS, PVC INSULATION, TWISTED PAIRS, OVERALL BELDFOIL SHIELD (100% COVERAGE), 22 AWG STRANDED TC DRAIN WIRE, PVC JACKET.	1,573.97	http://www.belden.com/tech	1	MFT
1034A	TRIAD - 300V POWER-LIMITED TRAY CABLE 16 AWG TRIADS STRANDED (7x24) BARE COPPER CONDUCTORS, TWISTED TRIADS, UNSHIELDED, PVC INSULATION, PVC JACKET.	836.08	http://www.belden.com/tech	1	MFT
1154A	4 PAIR 24AWG VOICE GRADE CABLE	75		1	MFT

1154A	4 PAIR 24AWG VOICE GRADE CABLE	75			1	MFT
SRG-ML	150°C 10 AWG				125	metro
1583A	CATEGORY 5E NONBONDED-PAIR CABLE CAT5E (200MHZ), 4-PAIR, U/UTP-UNSHIELDED, RISER-CMR, PREMISE HORIZONTAL CABLE, 24 AWG SOLID BARE COPPER CONDUCTORS, POLYOLEFIN INSULATION, RIPCORDER, PVC JACKET	89	http://www	http://www.belde	10	MFT
9182					1	
8723					1	
1409 b					147	
9292					152	
1637					211	
9222					20	
9721					61	
1232					23	20
9913					20	
1227					197	
1031					52	
3279					155	
1672 bertex 4cx26awg					35	
8240					62	
83553					205	
9207					75	65
8770					11	8