

LISTA DE PRECIOS N° 83

Código Procables	Descripción de producto	Precio Neto/mt antes de IVA	
ALAMBRE DESNUDO - COBRE			
3130326000R	A Cu DDO BLANDO 8 AWG	COP	3.733
31303259000C	A Cu DDO BLANDO 10 AWG	COP	2.356
31303259000R	A Cu DDO BLANDO 10 AWG	COP	2.356
31303259100R	A Cu DDO BLANDO 10 AWGx100m	COP	2.356
31303205000C	A Cu DDO BLANDO 12 AWG	COP	1.476
31303205000R	A Cu DDO BLANDO 12 AWG x 200m	COP	1.476
31303205100R	A Cu DDO BLANDO 12 AWGx100m	COP	1.476
31303163000C	A Cu DDO BLANDO 14 AWG -	COP	925
31303163000R	A Cu DDO BLANDO 14 AWG	COP	925
31303163100R	A Cu DDO BLANDO 14 AWGx100m	COP	925
CABLE DESNUDO - COBRE			
31321038000C	C Cu DDO BLANDO 350 kcmil (B) 37H	COP	81.721
31321034000C	C Cu DDO BLANDO 250 kcmil (B) 37H	COP	58.202
31319011000C	C Cu DDO BLANDO 4/0 AWG (B) 19H	COP	48.628
31321028000C	C Cu DDO BLANDO 2/0 AWG (B) 19H	COP	30.204
31321026000C	C Cu DDO BLANDO 1/0 AWG (B) 19H	COP	25.230
31321024000C	C Cu DDO BLANDO 2 AWG (B) 7H	COP	14.545
31321022000C	C Cu DDO BLANDO 4 AWG (B) 7H	COP	9.222
31321020000C	C Cu DDO BLANDO 6 AWG (B) 7H	COP	6.138
31321018000C	C Cu DDO BLANDO 8 AWG (B) 7H	COP	3.887
31321016000C	C Cu DDO BLANDO 10 AWG (B) 7H	COP	2.383
31321016000R	C Cu DDO BLANDO 10 AWG (B)7H	COP	2.383
ALAMBRE THHN/THWN-2 - COBRE			
31353140001R	A THHN/THWN-2 CT 8 AWG 600V 90°C NGO	COP	3.968
31353140002C	A THHN/THWN-2 CT 8 AWG Cu 600V90°C BCO	COP	3.968
31353140002R	A THHN/THWN-2 CT 8 AWG Cu 600V90°C BCO	COP	3.968
31353140003C	A THHN/THWN-2 CT 8 AWG Cu 600V90°C RJO	COP	3.968
31353140003R	A THHN/THWN-2 CT 8 AWG Cu 600V90°C RJO	COP	3.968
31353140004C	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AZL	COP	3.968
31353140004R	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AZL	COP	3.968
31353140005C	A THHN/THWN-2 CT 8 AWG Cu 600V90°C VDE	COP	3.968
31353140005R	A THHN/THWN-2 CT 8 AWG Cu 600V90°C VDE	COP	3.968
31353140006C	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AMO	COP	3.968
31353140006R	A THHN/THWN-2 CT 8 AWG Cu 600V90°C AMO	COP	3.968
31353100001C	A THHN/THWN-2 10 AWG Cu600V 90°C NGO CT	COP	2.442
31353100001R	A THHN/THWN-2 CT 10 AWG 600V 90°C NGO	COP	2.442
31353100002C	A THHN/THWN-2 10 AWG Cu600V 90°C BCO CT	COP	2.442
31353100002R	A THHN/THWN-2 CT 10 AWG Cu600V 90°C BCO	COP	2.442
31353100003C	A THHN/THWN-2 10 AWG Cu600V 90°C RJO CT	COP	2.442
31353100003R	A THHN/THWN-2 CT 10 AWG Cu600V 90°C RJO	COP	2.442
31353100004C	A THHN/THWN-2 10 AWG Cu600V 90°C AZL CT	COP	2.442
31353100004R	A THHN/THWN-2 CT 10 AWG Cu600V 90°C AZL	COP	2.442
31353100005C	A THHN/THWN-2 10 AWG Cu600V 90°C VDE CT	COP	2.442

31353100005R	A THHN/THWN-2 CT 10 AWG Cu600V 90°C VDE	COP	2.442
31353100006C	A THHN/THWN-2 10 AWG Cu600V 90°C AMO CT	COP	2.442
31353100006R	A THHN/THWN-2 CT 10 AWG Cu600V 90°C AMO	COP	2.442
31353080001C	A THHN/THWN-2 12AWG Cu 600V90°C NGO CT	COP	1.433
31353080001R	A THHN/THWN-2 CT 12 AWG 600V 90°C NGO	COP	1.433
31353080002C	A THHN/THWN-2 12AWG Cu 600V90°C BCO CT	COP	1.433
31353080002R	A THHN/THWN-2 CT 12AWG Cu 600V90C BCO	COP	1.433
31353080003C	A THHN/THWN-2 12AWG Cu 600V90°C RJO CT	COP	1.433
31353080003R	A THHN/THWN-2 CT 12AWG Cu 600V90°C RJO	COP	1.433
31353080004C	A THHN/THWN-2 12 AWG Cu 600V90°C AZL CT	COP	1.433
31353080004R	A THHN/THWN-2 CT 12AWG Cu 600V90°C AZL	COP	1.433
31353080005C	A THHN/THWN-2 12AWG Cu 600V90°C VDE CT	COP	1.433
31353080005R	A THHN/THWN-2 CT 12AWG Cu 600V90°C VDE	COP	1.433
31353080006C	A THHN/THWN-2 12AWG Cu 600V90°C AMO CT	COP	1.433
31353080006R	A THHN/THWN-2 CT 12AWG Cu 600V90°C AMO	COP	1.433
31353060001C	A THHN/THWN-2 14AWG Cu 600V90°C NGO	COP	984
31353060001R	A THHN/THWN-2 CT 14 AWG 600V 90°C NGO	COP	984
31353060002C	A THHN/THWN-2 14AWG Cu 600V90°C BCO	COP	984
31353060002R	A THHN/THWN-2 14AWG Cu 600V90°C BCO	COP	984
31353060003C	A THHN/THWN-2 14AWG Cu 600V90°C RJO	COP	984
31353060003R	A THHN/THWN-2 14AWG Cu 600V90°C RJO	COP	984
31353060004C	A THHN/THWN-2 14AWG Cu 600V90°C AZL	COP	984
31353060004R	A THHN/THWN-2 14AWG Cu 600V90°C AZL	COP	984
31353060005C	A THHN/THWN-2 14AWG Cu 600V90°C VDE	COP	984
31353060005R	A THHN/THWN-2 14AWG Cu 600V90°C VDE	COP	984
31353060006C	A THHN/THWN-2 14AWG Cu 600V90°C AMO	COP	984
31353060006R	A THHN/THWN-2 14AWG Cu 600V90°C AMO	COP	984
CABLE THHN/THWN-2 - COBRE			
31353420001C	C THHN/THWN-2 CT 500 kcmil Cu 600V 90°C 37H NGO	COP	120.659
81353420001C***	C THHN/THWN-2 CT 500 kcmil Cu 600V 90°C	COP	120.659
31353381001C	C THHN/THWN-2 CT 400 kcmil Cu 600V 90°C 37H NGO	COP	96.738
31353361001C	C THHN/THWN-2 CT 350 kcmil Cu 600V 90°C 37H NGO	COP	86.578
81353361701C***	C THHN/THWN-2 CT 350 kcmil Cu 600V 90°C	COP	86.578
31353341001C	C THHN/THWN-2 CT 300 kcmil Cu 600V 90°C 37H NGO	COP	74.269
31353321001C	C THHN/THWN-2 CT 250 kcmil Cu 600V 90°C 37H NGO	COP	59.927
81353321001C***	C THHN/THWN-2 CT 250 kcmil Cu 600V 90°C	COP	59.927
31353150001C	C THHN/THWN-2 CT 4/0 AWG UDC Cu 600V 90°C 19H NGO	COP	50.411
31353149001C	C THHN/THWN-2 CT 3/0AWG UDC Cu 600V 90°C CT NGO	COP	40.402
31353148001C	C THHN/THWN-2 CT 2/0 AWG UDC Cu 600V 90°C 19H NGO	COP	32.319
31353147001C	C THHN/THWN -2 CT 1/0 AWG UDC 600V 90C CT 19H NGO	COP	26.069
31353209901C	C THHN/THWN-2 CT 2 AWG Cu 600V 90°C 7H (XD) NGO	COP	15.593
31353189901C	C THHN/THWN-2 CT 4 AWG Cu 600V 90°C 7H (XD) NGO	COP	10.397
31353169901C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) NGO	COP	6.416
31353169902C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) BCO	COP	6.416
31353169903C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) RJO	COP	6.416
31353169904C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) AZL	COP	6.416
31353169905C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) VDE	COP	6.416
31353169906C	C THHN/THWN-2 CT 6 AWG Cu 600V 90°C 7H (XD) AMO	COP	6.416
31353149901C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) NGO	COP	4.148
31353149902C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) BCO	COP	4.148
31353149903C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) RJO	COP	4.148
31353149904C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) AZL	COP	4.148
31353149905C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) VDE	COP	4.148

31353149906C	C THHN/THWN-2 CT 8 AWG Cu 600V 90°C 7H (XD) AMO	COP	4.148
31353101001C	C THHN/THWN-2 CT 10 AWG Cu 600V 90°C 7H NGO	COP	2.540
31353101001R	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H NGO	COP	2.540
31353101002C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H BCO	COP	2.540
31353101002R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H BCO	COP	2.540
31353101003C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H RJO	COP	2.540
31353101003R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H RJO	COP	2.540
31353101004C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H AZL	COP	2.540
31353101004R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H AZL	COP	2.540
31353101005C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H VDE	COP	2.540
31353101005R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H VDE	COP	2.540
31353101006C	C THHN/THWN-2 10 AWG Cu 600V 90°C 7H AMO	COP	2.540
31353101006R	C THHN/THWN-2 10 AWG Cu 600V 90°C CT 7H AMO	COP	2.540
31353081001C	C THHN/THWN-2 CT 12 AWG Cu 600V 90°C 7H NGO CT	COP	1.612
31353081001R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H NGO	COP	1.612
31353081002C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H BCO CT	COP	1.612
31353081002R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H BCO	COP	1.612
31353081003C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H RJO CT	COP	1.612
31353081003R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H RJO	COP	1.612
31353081004C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H AZL CT	COP	1.612
31353081004R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H AZL	COP	1.612
31353081005C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H VDE CT	COP	1.612
31353081005R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H VDE	COP	1.612
31353081006C	C THHN/THWN-2 12AWG Cu 600V 90°C 7H AMO CT	COP	1.612
31353081006R	C THHN/THWN-2 CT 12AWG Cu 600V 90°C 7H AMO	COP	1.612
31353061001C	C THHN/THWN-2 CT 14 AWG Cu 600V 90°C 7H NGO	COP	1.131
31353061001R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H NGO	COP	1.131
31353061002C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H BCO	COP	1.131
31353061002R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H BCO	COP	1.131
31353061003C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H RJO	COP	1.131
31353061003R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H RJO	COP	1.131
31353061004C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AZL	COP	1.131
31353061004R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AZL	COP	1.131
31353061005C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H VDE	COP	1.131
31353061005R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H VDE	COP	1.131
31353061006C	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AMO	COP	1.131
31353061006R	C THHN/THWN-2 14AWG Cu 600V 90°C 7H AMO	COP	1.131
31434082000C	C TRIPLEX 3X12 AWG Cu-PVC/NYLON 600V 90°C BCO-VDE-RJO	COP	5.439
31434083000C	C TRIPLEX 3X12 AWG Cu-PVC/NYLON 600V 90°C BCO-VDE-AZL	COP	5.439
ACOMETIDA TSEC ANTIFRAUDE - COBRE			
31404264001C	C TSEC 2x6+6 AWG Cu-XLPUV/PE 600V 90°C NGO	COP	25.807
31403141901C	C TSEC PL 2x8+8 AWG Cu CPR PE 600V 75°C PVC-SR	COP	16.348
31404244901C	C TSEC 2x8+8 AWG Cu CPR XLPE-SR 600V 90°C PE	COP	17.815
31404145001C	C TSEC 8+8 AWG Cu-PE/PVC 600V 75°C CDSA NGO	COP	10.149
31404344901C	C TSEC 3x8+8 AWG Cu CPR PE 600V 75°C PVC-SR	COP	22.950
ACOMETIDA TIPO TREBOL - COBRE			
31405215001C	C ACOMET 3X2(C)+4(C) AWG Cu- PVC/PE 600V 75°C TRB	COP	75.220
31405170001C	C ACOMET 3x4+6 AWG Cu-PE-FIB/ PVC 600V 75°C TRB CDSA NGO	COP	47.943
31405165001C	C ACOMET 3x6+8 AWG Cu-PE-FIB/ PVC 600V 75°C TRB CDSA NGO	COP	29.172
31405145001C	C ACOMET 8+8 AWG Cu-PE/PVC 600V 75°C CDSA NGO	COP	17.961
CABLES EXZHELLENT BW - COBRE			
31352611601C	C EXZHELLENT BW 500 kcmil Cu CPR HFFR LS 600V 75°C CT	COP	125.429
31352611401C	C EXZHELLENT BW 350 kcmil Cu CPR HFFR LS 600V 75°C CT	COP	90.004

31352611301C	C EXZHELLENT BW 300 kcmil Cu CPR HFFR LS 600V 75°C CT	COP	90.666
31352611201C	C EXZHELLENT BW 250 kcmil Cu CPR HFFR LS 600V 75°C CT	COP	63.686
31352611101C	C EXZHELLENT BW 4/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP	54.811
31352611001C	C EXZHELLENT BW 3/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP	42.852
31352610901C	C EXZHELLENT BW 2/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP	34.809
31352610801C	C EXZHELLENT BW 1/0 AWG Cu UNILAY CPR HFFR LS 600V 75°C CT	COP	27.802
31352610601C	C EXZHELLENT BW 2 AWG Cu CPR HFFR LS 600V 75°C CT	COP	17.341
31352610501C	C EXZHELLENT BW 4 AWG Cu CPR HFFR LS 600V 75°C CT	COP	11.252
31352610401C	C EXZHELLENT BW 6 AWG Cu CPR HFFR LS 600V 75°C CT	COP	7.163
31352610402C	C EXZHELLENT 6 AWG Cu CPR BCO HFFR LS 600V 75C CT	COP	7.163
31352610403C	C EXZHELLENT 6 AWG Cu CPR RJO HFFR LS 600V 75C CT	COP	7.163
31352610404C	C EXZHELLENT 6 AWG Cu CPR AZL HFFR LS 600V 75C CT	COP	7.163
31352610405C	C EXZHELLENT 6 AWG Cu CPR VDE HFFR LS 600V 75C CT	COP	7.163
31352610406C	C EXZHELLENT 6 AWG Cu CPR AMO HFFR LS 600V 75C CT	COP	7.163
31352610301C	C EXZHELLENT BW 8 AWG Cu CPR HFFR LS 600V 75°C CT	COP	4.312
31352610302C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT BCO	COP	4.312
31352610303C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT RJO	COP	4.312
31352610304C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT AZL	COP	4.312
31352610305C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT VDE	COP	4.312
31352610306C	C EXZHELLENT 8 AWG Cu CPR HFFR LS 600V 75C CT AMO	COP	4.312
31352610201C	C EXZHELLENT BW 10 AWG Cu CPR HFFR LS 600V 75°C CT	COP	2.682
31352610201R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT NGO	COP	2.682
31352610202C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT BCO	COP	2.682
31352610202R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT BCO	COP	2.682
31352610203C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT RJO	COP	2.682
31352610203R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT RJO	COP	2.682
31352610204C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AZL	COP	2.682
31352610204R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AZL	COP	2.682
31352610205C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT VDE	COP	2.682
31352610205R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT VDE	COP	2.682
31352610206C	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AMO	COP	2.682
31352610206R	C EXZHELLENT 10AWG Cu CPR HFFR LS 600V 75C CT AMO	COP	2.682
31352610101C	C EXZHELLENT BW 12 AWG Cu HFFR LS 600V 75°C CT	COP	1.764
31352610101R	C EXZHELLENT 12 AWG (Cu) HFFR LS 600V 75°C CT NGO	COP	1.764
31352610102C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT BCO	COP	1.764
31352610102R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT BCO	COP	1.764
31352610103C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT RJO	COP	1.764
31352610103R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT RJO	COP	1.764
31352610104C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT AZL	COP	1.764
31352610104R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT AZL	COP	1.764
31352610105C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT VDE	COP	1.764
31352610105R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT VDE	COP	1.764
31352610106C	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75C CT AMO	COP	1.764
31352610106R	C EXZHELLENT 12 AWG Cu HFFR LS 600V 75°C CT AMO	COP	1.764
31352601001C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75°C NGO	COP	1.259
31352601001R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C NGO	COP	1.259
31352601002C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C BCO	COP	1.259
31352601002R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C BCO	COP	1.259
31352601003C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C RJO	COP	1.259
31352601003R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C RJO	COP	1.259
31352601004C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AZL	COP	1.259
31352601004R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AZL	COP	1.259
31352601005C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C VDE	COP	1.259

31352601005R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C VDE	COP	1.259
31352601006C	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AMO	COP	1.259
31352601006R	C EXZHELLENT BW 14 AWG Cu HFFR LS 600V 75C AMO	COP	1.259
31352612001C	C EXZHELLENT BW 3x12 AWG Cu CPR HFFR LS 600V 75°C CT RJO/BCO/VDE	COP	5.569
31352612101C	C EXZHELLENT BW 3x12 AWG Cu CPR HFFR LS 600V 75°C CT AZL/BCO/VDE	COP	5.569
SPT-CPE (DÚPLEX) COBRE			
31369100002R	C DUPLEX CPE SPT 2x10 AWG Cu (J) PVC 300V 60°C BCO	COP	5.514
31369081002R	C DUPLEX CPE SPT 2x12 AWG Cu-PVC 300V 60°C BCO	COP	3.512
31369065002R	C DUPLEX CPE SPT 2x14 AWG Cu-PVC 300V 60°C BCO	COP	2.232
31369041002R	C DUPLEX CPE SPT 2x16 AWG Cu-PVC 300V 60°C BCO	COP	1.541
31369019002R	C DUPLEX CPE SPT 2x18 AWG Cu-PVC 300V 60°C BCO	COP	1.009
CABLE SOLDADOR ET 105 °C COBRE			
31366370101C	C SOLDADOR TVE 4/0 AWG Cu (J) 600 V 105°C	COP	60.429
31366350101C	C SOLDADOR TVE 2/0 AWG Cu 600V 375A 105°C	COP	37.842
31366340101C	C SOLDADOR TVE 1/0 AWG Cu 600V 105°C 170A NGO	COP	29.935
31366320101C	C SOLDADOR TVE 2 AWG Cu 600V 105°C 170A NGO	COP	18.673
31366300101C	C SOLDADOR TVE 4 AWG CU 600V 105°C 170 A NGO	COP	12.331
31366280101C	C SOLDADOR TVE 6 AWG Cu 600V 105°C 125A	COP	8.051
CABLE SGT BATERÍA COBRE			
31365320101C	C SGT BATERIA 2 AWG Cu-PVC 75°C NGO		
31365300101C	C SGT BATERIA 4 AWG Cu-PVC 75°C NGO		
THWN-2 FLEXIBLE COBRE			
31354002801C	C THWN-2 6 AWG Cu (J) PVC/NY 600V 90°C G&O II VW1 CT	COP	7.004
31354002601R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT (NGO)	COP	4.747
31354002602R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&O II VW-1 CT (BCO)	COP	4.747
31354002603R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&O II VW-1 CT (RJO)	COP	4.747
31354002604R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&O II VW-1 CT (AZL)	COP	4.747
31354002605R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&OII VW-1 CT (VDE)	COP	4.747
31354002606R	C THWN-2 8 AWG Cu (J) PVC/NY 600V 105C G&OII VW-1 CT (AMO)	COP	4.747
31354240101R	C THWN-2 10 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT	COP	2.938
31354240102R	C THWN-2 10 AWG Cu (J) BCO PVC/NY 600V105°C G&O II VW-1CT	COP	2.938
31354240103R	C THWN-2 10 AWG Cu (J) RJO PVC/NY 600V105°C G&O II VW-1CT	COP	2.938
31354240104R	C THWN-2 10 AWG Cu (J) AZL PVC/NY 600V105°C G&O II VW-1CT	COP	2.938
31354240105R	C THWN-2 10 AWG Cu (J) VDE PVC/NY 600V105°C G&O II VW-1CT	COP	2.938
31354240106R	C THWN-2 10 AWG Cu (J) AMO PVC/NY 600V105°C G&O II VW-1CT	COP	2.938
31354220101R	C THWN-2 12 AWG Cu (J) PVC/NY 600V 90°C G&O II VW-1 CT	COP	1.792
31354220102R	C THWN-2 12 AWG Cu (J) BCO PVC/NY 600V105°C G&O II VW-1CT	COP	1.792
31354220103R	C THWN-2 12 AWG Cu (J) RJO PVC/NY 600V105°C G&O II VW-1CT	COP	1.792
31354220104R	C THWN-2 12 AWG Cu (J) AZL PVC/NY 600V105°C G&O II VW-1CT	COP	1.792
31354220105R	C THWN-2 12 AWG Cu (J) VDE PVC/NY 600V105°C G&O II VW-1CT	COP	1.792
31354220106R	C THWN-2 12 AWG Cu (J) AMO PVC/NY 600V105°C G&O II VW-1CT	COP	1.792
31354002001R	C THWN-2 14 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	COP	1.218
31354002002R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 BCO	COP	1.218
31354002003R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 RJO	COP	1.218
31354002004R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AZL	COP	1.218
31354002005R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 VDE	COP	1.218
31354002006R	C THWN-2 14 AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AMO	COP	1.218
31354001801R	C TFFN 16 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	COP	794
31354001802R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 BCO	COP	794
31354001803R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 RJO	COP	794
31354001804R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 AZL	COP	794
31354001805R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 VDE	COP	794
31354001806R	C TFFN 16AWG Cu (FLEX) PVC /NY 600V 105C G&O II VW-1 AMO	COP	794

31354001601R	C TFFN 18 AWG Cu (FLEX) PVC/NY 600V 90°C G&O II VW-1 NGO	COP	526
31354001602R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 BCO	COP	526
31354001603R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 RJO	COP	526
31354001604R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AZL	COP	526
31354001605R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 VDE	COP	526
31354001606R	C TFFN 18AWG Cu (FLEX) PVC NY 600V 105C G&O II VW-1 AMO	COP	526
SUPERFLEX CT COBRE			
31378106101C	C SUPERFLEX 500 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	COP	146.151
81378106101C***	C SUPERFLEX 500 Kcmil Cu XLPE FR-SR/PVC	COP	146.151
31378105601C	C SUPERFLEX 400 Kcmil Cu XLPE FR SR/PVC 0.6/1 kV 90°C (J) CT	COP	127.809
31378105101C	C SUPERFLEX 350 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	COP	101.421
81378105101C***	C SUPERFLEX 350Kcmil Cu J XLPEFR-SR/PVC	COP	101.421
31378104101C	C SUPERFLEX 250 Kcmil Cu XLPE FR-SR/PVC 0.6/1 kV 90°C (J) CT	COP	73.703
81378104101C***	C SUPERFLEX 250 kcmil Cu XLPE FR-SR/PVC	COP	73.703
31378103601C	C SUPERFLEX 4/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	COP	62.179
81378103601C***	C SUPERFLEX 4/0 AWG Cu XLPE FRSR / PVC 0	COP	62.179
31378102601C	C SUPERFLEX 2/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	COP	38.289
31378102101C	C SUPERFLEX 1/0 AWG Cu XLPE FR SR / PVC 0.6/1 kV 90°C (J) CT	COP	31.737
81378102101C***	C SUPERFLEX 1/0 AWG Cu XLPE FRSR / PVC 0	COP	31.737
TERMOFLEX COBRE			
31371392401C	C TERMOFLEX 4x14 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	5.596
31371392201C	C TERMOFLEX 3x14 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	4.290
31371392001C	C TERMOFLEX 2x14 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	3.261
31371391401C	C TERMOFLEX 4x16 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	3.868
31371391201C	C TERMOFLEX 3x16 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	3.082
31371391001C	C TERMOFLEX 2x16 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	2.232
31371390401C	C TERMOFLEX 4x18 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	2.794
31371390201C	C TERMOFLEX 3x18 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	2.297
31371390001C	C TERMOFLEX 2x18 AWG (FLEX) PVC-NY 600V 90°C PVC	COP	1.639
TERMOFLEX EXZHELLENT			
31352619311C	C EXZHELLENT BW 4x12AWG (FLEX) HFFR-LS/HFFR-LS 600 V 75°C CT	COP	10.520
31376202211C	C EXZHELLENT BW 3x16AWG Cu(FLEX) HFFR-LS/HFFR-LS 600 V 75°C CT	COP	3.501
31376202301C	C EXZHELLENT BW3X14AWG CU FLEX HFFR-LS 600V 75°C HFFR-LS CT	COP	5.568
31376222301C	C EXZHELLENT BW3X12AWG Cu(FLEX)HFFR-LS 600V 75°C HFFR-LS CT	COP	7.609
31376242301C	C EXZHELLENT BW3x10AWG Cu(FLEX HFFR-LS 600V 75C HFFR-LS CT	COP	12.110
TERMOFLEX MULTIPROPÓSITO COBRE			
31370329401C	C TFLEX MP 4x2 AWG Cu(J) PVC/NY PVC 600V 90°C SR G&O II VW-1CT	COP	84.057
31370309401C	C TFLEX MP 4x4 AWG Cu(J) PVC/NY PVC 600V 90°C SR G&O II VW-1CT	COP	53.042
31370289401C	C TFLEX MP 4x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	34.761
31370289301C	C TFLEX MP 3x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	26.256
31370289201C	C TFLEX MP 2x6 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	18.781
31370269401C	C TFLEX MP 4x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	22.016
31370269301C	C TFLEX MP 3x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	16.710
31370269201C	C TFLEX MP 2x8 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	11.577
31370249401C	C TFLEX MP 4x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	13.386
31370249301C	C TFLEX MP 3x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	10.508
31370249201C	C TFLEX MP 2x10 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	7.195
31370229401C	C TFLEX MP 4x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	8.402
31370229301C	C TFLEX MP 3x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	6.539
31370229201C	C TFLEX MP 2x12 AWG Cu(FLEX) PVC/NY 600V 90°C PVC SR CT	COP	4.821
ACOMETIDA CONCENTRICA ALUMINIO			
32403283201C*	C TSEC 2x6+6 AWG AA8000(B) CPT XLPE SR 600 V90°C XLPE SR	COP	-
32404161601C*	C TSEC 6+6 AWG AA-8000 XLPE-UV PVC 600V 90°C P4 (CPT)	COP	-

ACSR			
32480055000C	C ACSR 4/0 AWG PENGUIN	COP	6.741
32480040000C	C ACSR 2/0 AWG QUAIL	COP	4.398
32480035000C	C ACSR 1/0 AWG RAVEN	COP	3.461,5
32480025000C	C ACSR 2 AWG SPARROW	COP	2.206
32480010000C	C ACSR 4 AWG SWAN	COP	1.461
CABLERIA ALUMINIO THHW			
32352320101C	C THHW 2 AWG (33.6 mm ²) AA8000	COP	3.131
32352340101C	C THHW 1/0 AWG (53.5 mm ²)	COP	5.181
32352350101C	C THHW 2/0 AWG (67.4 mm ²)	COP	6.224
32352370101C	C THHW 4/0 AWG (107.2 mm ²)	COP	8.820
32352380101C	C THHW 250 kcmil AA8000-CPT	COP	10.738
32352400101C	C THHW 350 kcmil AA8000-CPT	COP	14.099
32352430101C	C THHW 500 kcmil AA8000-CPT	COP	19.768
32352801501C	C THHW 6 AWG AL-8176 600V	COP	1.569
32352802001C	C THHW 4 AWG AL-8176 600V	COP	2.300
CABLERIA ALUMINIO EXZHELLENT			
32354610401C	C EXZHELLENT BW 6 AWG AA8000	COP	1.865
32354610501C	C EXZHELLENT BW 4 AWG AA8000	COP	2.565
32354610601C	C EXZHELLENT BW 2 AWG AA8000	COP	3.584
32354610801C	C EXZHELLENT BW 1/0 AWG AA8000	COP	5.850
32354610901C	C EXZHELLENT BW 2/0 AWG AA8000	COP	7.331
32354611101C	C EXZHELLENT BW 4/0 AWG AA8000	COP	10.090
32354611201C	C EXZHELLENT BW 250 Kcmil 8000	COP	12.349
32354611401C	C EXZHELLENT BW 350kcmilAA8000	COP	15.776
32354611601C	C EXZHELLENT BW 500kcmilAA8000	COP	20.480
CABLE TRIPLEX Y CUADRUPLIX			
32436832400C	C CPLEX 3x95 mm ² AAC CPR XLP SR + 50 mm ² AAAC XLPE SR 600V 90°C	COP	28.659
32437398500C	C CPLEX 3x70 mm ² +50mm ² AAAC XLP 0.6/1 kV 90°C	COP	20.863
32436802400C	C CPLEX 3x35 mm ² AAC CPR XLP SR + 50 mm ² AAAC XLPE SR 600V 90°C	COP	14.427
32431747000C	C TPX 2x4/0 AWG+246.9 kcmil AAAC XLPE 0.6/1 kcmil AAAC /XLP 0.6/1	COP	32.748
32431745100C	C TPX 2x2/0 AWG AAC(B) XLPE SR+155,4 kcmil AAAC XLPE SR 600V 90°C AAAC 600V 90°C	COP	21.053
32431691000C	C TPX 2x1/0 AWG AL XLPE-SR+123,3 kcmil AAAC/XLPE-UV 600V kcmil AAAC/XLP 0.6/1	COP	15.071
32431690000C	C TPX SHRIMP/XLP-FR 2x2+77.47 kcmil AAAC /XLP +77.47 kcmil AAAC /XLP	COP	10.001
32431600300C	C TPX COCKLE 2x2 AWG AAC XLPE FR+4 AWG ACSR 600V 90°C	COP	7.655
32431585100C	C TPX PERIWINKLE/XLFR 2x4+4 AWG ACSR 600V 90°C AWG ACSR 600V 90°C	COP	6.678
CABLES ECOLOGICOS/CUBIERTOS			
32580321101C	CBRTO SPARROW 2 AWG ACSR CPT XLPE TK 15kV 90°C BCPA	COP	6.793
32580341301C	C CUBIERTO RAVEN 1/0 AWG ACSR (6/1)CPT XLPE-TK15kV90C BICAPA	COP	9.753
32580351101C	CBRTO QUAIL 2/0 AWG ACSR CPT XLPE TK 15kV 90°C BCPA	COP	11.516
32580371101C	CBRTO PENGUIN 4/0 AWG ACSR (6/1)CPT XLPE TK 15KV90°C BCPA	COP	15.250
CABLES SOLARES/FOTOVOLTAICOS			
31399000693C	C PV 4mm ² Cu (FLEX) XLPE SR 2000V 90°C PVC NGO/RJO	COP	3.328
31399000601C	C PV 4mm ² Cu (FLEX) XLPE SR 2000V 90°C PVC	COP	3.328
31399000701C	C PV 6mm Cu(FLEX) XLPE SR 2000V 90°C PVC	COP	4.390
31399000793C	C PV 6mm Cu(FLEX) XLPE SR 2000V 90°C PVC NGO/RJO	COP	4.390
CABLES REDES LAN UTP			
81471200002R	Cable LAN CAT5E 4PX26AWG Blanco	COP	911
81471200004R	C U/UTP 4P 5E 26awg CMX AZ C U/UTP 4P 5E	COP	911
88490009104R	Cable LAN CAT6 4PX24AWG Azul	COP	1.569
88490009108R	Cable LAN CAT6 4PX24AWG Gris	COP	1.569
CABLES FIBRA OPTICA			
88490018501C	FO SM ARMADA 96H CINTA ACERO	COP	8.393

88490037001C	FO SM ADSS 12H VANO 120	COP	1.566
88490037101C	FO SM ADSS 24H VANO 120	COP	1.970
88490037201C	FO SM ADSS 48H VANO 120	COP	3.404
88490038501C	FO SM ADSS 12H VANO 200	COP	1.844
88490038601C	FO SM ADSS 24H VANO 200	COP	2.290
88490038701C	FO SM ADSS 48H VANO 200	COP	4.238
88490038801C	FO SM ADSS 96H VANO 200	COP	5.368
88490202501C	FO SM ARMADA 12H CINTA ACERO	COP	2.444
88490202601C	FO SM ARMADA 24H CINTA ACERO	COP	2.999
88490202701C	FO SM ARMADA 48H CINTA ACERO	COP	3.987
88490211001C	MICRO FO SM 24H FRP WB	COP	2.456

MEDIA TENSIÓN

81552100601C*	C MT 2 AWG Cu XLPE TR 15KV 100% 90C CINTA_Cu PVC SR(D800)	COP	38.542
81552102001C*	C MT 2/0 AWG CU-XLPE 15KV 100% I.L. 90°C CPR PVC-UV	COP	63.754
81560100601C*	C MT 2 AWG CU-XLPE 15kV133% I.L. 90°C CPR PVC-UV	COP	38.868
81560101001C*	C MT 1/0 AWG CU-XLPE 15kV133% I.L. 90°C CPR PVC-UV	COP	56.191
81560102001C*	C MT 2/0 AWG CU-XLPE 15kV133% I.L. 90°C CPR PVC-UV	COP	66.252
81560102301C*	C MT XAT/TC 2/0AWG Cu XLPE_TR 15kV133% 9	COP	75.030
81560104001C*	C MT 4/0 AWG CU-XLPE 15kV 133% I.L. 90°C CPR PVC-UV	COP	87.382
81562101001C*	C MT 1/0 AWG CU-XLPE 35kV133% I.L. 90°C CPR PVC-UV	COP	71.793
81562102001C*	C MT 2/0 AWG CU-XLPE 35kV133% I.L. 90°C CPR PVC-UV	COP	80.873
81567100601C*	C MT 2 AWG CU CPR XLPE-TR 15 kV 100%IL 90°C 33%NC PVC-SR	COP	66.686
81567102001C*	C MT 2/0 AWG CU-XLPE 15KV 100% I.L. 90°C 33% NC CPR PVC-UV	COP	70.521
81568104401C*	C MT CT 4/0 AWG CU XLPE 15kV 133% I.L. 90°C	COP	111.930

TERMINALES MT

88491025001	MSTI-1C-17B TERMINAL 15KV	\$	276,924
88491020001	MSTO-1C-17B TERMINAL 15KV	\$	319,733
88491026001	MSTI-1C-17C TERMINAL 15KV	\$	292,977
88491024001	MSTO-1C-17C TERMINAL 15KV	\$	335,786
88491027001	MSTO-1C-36M TERMINAL 35KV	\$	715,711

(Jgox3)

* Fabricación especial, contactar su asesor comercial para tiempo de entrega y cantidad minima de compra.

** Chaqueta temporal en PVC

*** Producto Importado