

Contacto: ventas@abebashop.com
 +54 9 11 5148-5139
 Lun a Vie 11 a 18hs
 Ciudad de Bs.As.
 Argentina

Listado Completo de Items y Precios

Abebashop le entrega a usted el presente catalogo completo en formato PDF, de modo que le sea util en caso que quiera utilizarlo como referencia offline.

Los precios se encuentran expresados en dolares estadounidenses al tipo de cambio oficial de la Republica Argentina. Los mismos, son a modo de referencia, y pueden ser cambiados sin previo aviso.

Cantidad total de items = 2417

Código	Descripción	Precio Venta [US\$]	IVA	Img
MOV:07D:470 @0000	S07K30 / VARISTOR 7MM 30VAC (07N470K)	1: 1.2722 4 a 34: 0.6997 43 a 376: 0.6361	0	P .
MOV:14D:180 @0000	S14K11 / VARISTOR 14MM 11VAC (14N180K)	1 a 12: 1.9387 17 a 135: 1.7624 166 a 603: 1.5862	0	
BAT:CR2032 @0025@GA51	Pila de litio CR2032	1 a 13: 1.7631 18 a 149: 1.6029 184 a 663: 1.4426	21	0
BAT:PP:18650: X3:1X3@S02A @G018	Portapilas 3x 18650 / Apilamiento de pilas 1 x 3	1 a 4: 5.7142 7 a 46: 5.1947 59 a 204: 4.6752	21	
BAT:PP:18650: X4:1X4@S02A @G019	Portapilas 4x 18650 / Apilamiento de pilas 1 x 4	1 a 3: 7.0325 6 a 37: 6.3932 48 a 166: 5.7539	21	
BAT:PP:2032:X1 @0042	Portapilas CR2032 para PCB	1 a 10: 2.2184 13 a 118: 2.0167 147 a 527: 1.8150	21	
BAT:PP:9V: 33X24@CHAD @B5/0	Receptáculo para Batería de 9V a Panel / No incluye enchufe a batería / Agujero necesario para montaje 33mm x 24mm	1: 19.1528 4 a 13: 17.4116 18 a 61: 15.6704	21	
BAT:PP:9V: 58X32@CHAD @0050	Receptáculo para Batería de 9V a Panel / No incluye enchufe a batería / Agujero necesario para montaje 58mm x 32mm	1: 19.1528 4 a 13: 17.4116 18 a 61: 15.6704	21	The state of the s
BAT:PP:AA:X1: 1X2@0041 @C015	Portapilas 2x AA / Apilamiento de pilas 1 x 2	1: 2.0411 4 a 21: 1.1226 28 a 234: 1.0205	10.5	
BAT:PP:AA:X4: 1X4@0059 @G018	Portapilas 4x AA / Apilamiento de pilas 1 x 4	1 a 12: 1.9147 17 a 137: 1.7407 170 a 610: 1.5666	21	
BAT:PP:AA:X4: 2X2@0040 @A8/0	Portapilas 4x AA / Apilamiento de pilas 2 x 2	1 a 12: 1.8777 17 a 140: 1.7070 173 a 623: 1.5363	10.5	
C:35X80: 10000UF:80V @0000	Capacitor Electrolítico Blindado 10000uF / 80V	1 a 5: 43.6137 8 a 24: 39.2524 31 a 109: 34.8910	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:DISC:06X2.5: 100NF:25V @0015	Capacitor Ceramico Disco 100nF / 25V	1 a 4: 0.5048 13 a 86: 0.2776 105 a 948: 0.2524	21	7
C:DISC:06X2.5: 100PF:2KV @0015	Capacitor Ceramico Disco 100pF / 2KV	1 a 2: 0.8190 7 a 53: 0.4505 66 a 584: 0.4095	21	1
C:DISC:06X2.5: 100PF:500V @0015	Capacitor Ceramico Disco 100pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	7
C:DISC:06X2.5: 10NF:2KV@0015	Capacitor Ceramico Disco 10nF / 2KV	1: 1.8808 4 a 23: 1.0344 30 a 254: 0.9404	21	
C:DISC:06X2.5: 10NF:50V@0015	Capacitor Ceramico Disco 10nF / 50V	1 a 5: 0.4692 16 a 92: 0.2581 113 a 1019: 0.2346	21	
C:DISC:06X2.5: 10PF:500V @0015	Capacitor Ceramico Disco 10pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	
C:DISC:06X2.5: 120PF:500V @0015	Capacitor Ceramico Disco 120pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	
C:DISC:06X2.5: 150PF:500V @0015	Capacitor Ceramico Disco 150pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	P
C:DISC:06X2.5: 15PF:500V @0015	Capacitor Ceramico Disco 15pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	P
C:DISC:06X2.5: 1NF:2KV@0015	Capacitor Ceramico Disco 1nF / 2KV	1 a 2: 0.8626 7 a 50: 0.4744 63 a 554: 0.4313	21	P
C:DISC:06X2.5: 1NF:50V@0015	Capacitor Ceramico Disco 1nF / 50V	1 a 6: 0.3519 17 a 123: 0.1935 150 a 1359: 0.1759	21	7
C:DISC:06X2.5: 2.2NF:1KV @0015	Capacitor Ceramico Disco 2.2nF / 1KV	1 a 3: 0.7205 10 a 60: 0.3963 75 a 664: 0.3603	21	7
C:DISC:06X2.5: 2.2NF:2KV @0015	Capacitor Ceramico Disco 2.2nF / 2KV	1: 1.7816 4 a 24: 0.9799 31 a 268: 0.8908	21	P
C:DISC:06X2.5: 220NF:25V @0015	Capacitor Ceramico Disco 220nF / 25V	1 a 3: 0.7519 10 a 57: 0.4135 70 a 636: 0.3759	21	7
C:DISC:06X2.5: 220PF:2KV @0015	Capacitor Ceramico Disco 220pF / 2KV	1 a 5: 0.4779 16 a 91: 0.2629 112 a 1001: 0.2390	21	P
C:DISC:06X2.5: 220PF:500V @0015	Capacitor Ceramico Disco 220pF / 500V	1: 0.3614 4 a 13: 0.1807 36 a 240: 0.0994	21	7
C:DISC:06X2.5: 22NF:50V@0015	Capacitor Ceramico Disco 22nF / 50V	1 a 4: 0.5751 13 a 75: 0.3163 92 a 832: 0.2875	21	P
C:DISC:06X2.5: 22PF:500V @0015	Capacitor Ceramico Disco 22pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:DISC:06X2.5: 22PF:50V@0015	Capacitor Ceramico Disco 22pF / 50V	1: 0.4430 4 a 10: 0.2215 29 a 196: 0.1218	21	P
C:DISC:06X2.5: 3.3NF:50V@0015	Capacitor Ceramico Disco 3.3nF / 50V	1 a 3: 0.6663 10 a 65: 0.3664 80 a 718: 0.3331	21	P
C:DISC:06X2.5: 330PF:2KV @0015	Capacitor Ceramico Disco 330pF / 2KV	1 a 5: 0.4779 16 a 91: 0.2629 112 a 1001: 0.2390	21	P
C:DISC:06X2.5: 330PF:500V @0015	Capacitor Ceramico Disco 330pF / 500V	1: 0.3614 4 a 13: 0.1807 36 a 240: 0.0994	21	7
C:DISC:06X2.5: 33NF:50V@0015	Capacitor Ceramico Disco 33nF / 50V	1: 0.5712 4 a 8: 0.2856 23 a 152: 0.1571	21	P
C:DISC:06X2.5: 33PF:500V @0015	Capacitor Ceramico Disco 33pF / 500V	1: 0.3614 4 a 13: 0.1807 36 a 240: 0.0994	21	1
C:DISC:06X2.5: 4.7NF:100V @0015	Capacitor Ceramico Disco 4.7nF / 100V	1: 1.2547 4 a 34: 0.6901 43 a 381: 0.6273	21	1
C:DISC:06X2.5: 4.7PF:500V @0015	Capacitor Ceramico Disco 4.7pF / 500V	1 a 2: 0.9685 7 a 44: 0.5327 55 a 494: 0.4843	21	1
C:DISC:06X2.5: 470PF:2KV @0015	Capacitor Ceramico Disco 470pF / 2KV	1 a 2: 0.9504 7 a 45: 0.5227 56 a 503: 0.4752	21	1
C:DISC:06X2.5: 470PF:500V @0015	Capacitor Ceramico Disco 470pF / 500V	1 a 5: 0.4209 16 a 103: 0.2315 126 a 1136: 0.2105	21	7
C:DISC:06X2.5: 47NF:50V@0015	Capacitor Ceramico Disco 47nF / 50V	1 a 4: 0.5751 13 a 75: 0.3163 92 a 832: 0.2875	21	P
C:DISC:06X2.5: 47PF:500V @0015	Capacitor Ceramico Disco 47pF / 500V	1: 0.3614 4 a 13: 0.1807 36 a 240: 0.0994	21	7
C:DISC:06X2.5: 560PF:500V @0015	Capacitor Ceramico Disco 560pF / 500V	1 a 5: 0.4209 16 a 103: 0.2315 126 a 1136: 0.2105	21	P
C:DISC:06X2.5: 6.8NF:100V @0015	Capacitor Ceramico Disco 6.8nF / 100V	1 a 4: 0.5483 13 a 79: 0.3016 96 a 872: 0.2741	21	1
C:DISC:06X2.5: 680PF:2KV @0015	Capacitor Ceramico Disco 680pF / 2KV	1 a 2: 1.1603 7 a 37: 0.6382 46 a 412: 0.5801	21	P
C:DISC:06X2.5: 680PF:500V @0015	Capacitor Ceramico Disco 680pF / 500V	1 a 6: 0.3874 17 a 112: 0.2131 137 a 1235: 0.1937	21	P
C:DISC:06X2.5: 68PF:500V @0015	Capacitor Ceramico Disco 68pF / 500V	1: 0.3614 4 a 13: 0.1807 36 a 240: 0.0994	21	P
C:EL:04X08: 33UF:16V@0030	Capacitor Electrolitico 33uF / 16V / Diametro=4mm Largo=8mm	1 a 2: 1.1130 7 a 39: 0.6121 48 a 429: 0.5565	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:05X11: 100UF:16V @0030@PB03	Capacitor Electrolitico 100uF / 16V / Diametro=5mm Largo=11mm	1: 0.5901 4 a 8: 0.2951 23 a 147: 0.1623	21	
C:EL:05X11: 10UF:25V@0062	Capacitor Electrolitico 10uF / 25V / Diametro=5mm Largo=11mm	1 a 7: 0.3222 20 a 135: 0.1772 164 a 1485: 0.1611	21	
C:EL:05X11: 10UF:50V@0062 @A1/0	Capacitor Electrolitico 10uF / 50V / Diametro=5mm Largo=11mm	1: 0.5275 4 a 9: 0.2637 26 a 164: 0.1451	21	
C:EL:05X11:1UF: 100V@0062	Capacitor Electrolitico 1uF / 100V / Diametro=5mm Largo=11mm	1: 0.3488 4 a 13: 0.1744 36 a 249: 0.0959	21	
C:EL:05X11:1UF: 160V@0062	Capacitor Electrolitico 1uF / 160V / Diametro=5mm Largo=11mm	1: 0.4677 4 a 10: 0.2339 29 a 186: 0.1286	21	
C:EL:05X11:1UF: 250V@0062	Capacitor Electrolitico 1uF / 250V / Diametro=5mm Largo=11mm	1 a 6: 0.3965 17 a 109: 0.2181 132 a 1207: 0.1982	21	
C:EL:05X11:1UF: 350V@0062	Capacitor Electrolitico 1uF / 350V / Diametro=8mm Largo=11mm	1 a 5: 0.4134 16 a 105: 0.2274 128 a 1157: 0.2067	21	
C:EL:05X11:1UF: 50V@0062	Capacitor Electrolitico 1uF / 50V / Diametro=5mm Largo=11mm	1: 0.5275 4 a 9: 0.2637 26 a 164: 0.1451	21	
C:EL:05X11: 2.2UF:100V @0062	Capacitor Electrolitico 2.2uF / 100V / Diametro=5mm Largo=11mm	1: 0.4994 4 a 9: 0.2497 26 a 174: 0.1373	21	
C:EL:05X11: 2.2UF:50V@0062 @GA50	Capacitor Electrolitico 2.2uF / 50V / Diametro=5mm Largo=11mm	1: 0.5275 4 a 9: 0.2637 26 a 164: 0.1451	21	
C:EL:05X11: 22UF:16V@0029	Capacitor Electrolitico 22uF / 16V / Diametro=5mm Largo=11mm	1: 0.5110 4 a 9: 0.2555 26 a 170: 0.1405	21	
C:EL:05X11: 22UF:25V@0029	Capacitor Electrolitico 22uF / 25V / Diametro=5mm Largo=11mm / 105 grados	1: 0.5275 4 a 9: 0.2637 26 a 164: 0.1451	21	
C:EL:05X11: 22UF:50V@0029	Capacitor Electrolitico 22uF / 50V / Diametro=5mm Largo=11mm	1: 0.5655 4 a 8: 0.2828 23 a 153: 0.1555	21	
C:EL:05X11: 3.3UF:100V @0062	Capacitor Electrolitico 3.3uF / 100V / Diametro=5mm Largo=11mm	1: 0.5445 4 a 8: 0.2723 23 a 159: 0.1497	21	
C:EL:05X11: 33UF:35V@0029	Capacitor Electrolitico 33uF / 35V / Diametro=5mm Largo=11mm	1 a 12: 1.8787 17 a 140: 1.7079 173 a 622: 1.5371	21	
C:EL:05X11: 4.7UF:100V @0062	Capacitor Electrolitico 4.7uF / 100V / Diametro=5mm Largo=11mm	1: 0.5743 4 a 8: 0.2871 23 a 151: 0.1579	21	
C:EL:05X11: 4.7UF:50V@0062 @GA50	Capacitor Electrolitico 4.7uF / 50V / Diametro=5mm Largo=11mm	1: 0.5275 4 a 9: 0.2637 26 a 164: 0.1451	21	
C:EL:05X11: 47UF:16V@0035	Capacitor Electrolitico 47uF / 16V / Diametro=5mm Largo=11mm	1: 0.4994 4 a 9: 0.2497 26 a 174: 0.1373	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:05X11: 47UF:25V@0030 @PB03	Capacitor Electrolitico 47uF / 25V / Diametro=5mm Largo=11mm	1 a 7: 0.3043 20 a 142: 0.1673 173 a 1572: 0.1521	21	
C:EL:06X25: 3300UF:16V @0029@PB03	Capacitor Electrolitico 3300uF / 16V / Diametro=16mm Largo=25mm	1 a 13: 1.7467 18 a 150: 1.5879 185 a 669: 1.4291	21	
C:EL:08X09: 680UF:4V:ESR @0027@S02C	Capacitor Electrolítico Low ESR 680uF / 4V / Diametro=8mm Largo=9mm	1 a 6: 3.5534 9 a 74: 3.2304 93 a 329: 2.9073	21	
C:EL:08X11.5: 100UF:35V @0026	Capacitor Electrolitico 100uF / 35V / Diametro=8mm Largo=11.5mm	1 a 5: 0.4723 16 a 92: 0.2598 113 a 1013: 0.2362	21	
C:EL:08X11.5: 2.2UF:350V @0062	Capacitor Electrolitico 2.2uF / 350V / Diametro=8mm Largo=11.5mm	1 a 4: 0.5831 13 a 74: 0.3207 91 a 820: 0.2916	21	
C:EL:08X11.5: 220UF:16V @0030	Capacitor Electrolitico 220uF / 16V / Diametro=8mm Largo=11.5mm	1 a 5: 0.4530 16 a 96: 0.2492 117 a 1056: 0.2265	21	
C:EL:08X11.5: 220UF:25V @0030	Capacitor Electrolitico 220uF / 25V / Diametro=8mm Largo=11.5mm	1 a 3: 0.6257 10 a 69: 0.3441 84 a 764: 0.3128	21	
C:EL:08X11.5: 220UF:35V @0030	Capacitor Electrolitico 220uF / 35V / Diametro=8mm Largo=11.5mm	1 a 2: 0.8023 7 a 54: 0.4413 67 a 596: 0.4012	21	
C:EL:08X11.5: 22UF:100V @0029	Capacitor Electrolitico 22uF / 100V / Diametro=8mm Largo=11.5mm	1 a 3: 0.6057 10 a 71: 0.3331 88 a 790: 0.3028	21	
C:EL:08X11.5: 3.3UF:350V @0062	Capacitor Electrolitico 3.3uF / 350V / Diametro=8mm Largo=11.5mm	1 a 3: 0.7904 10 a 55: 0.4347 68 a 605: 0.3952	21	
C:EL:08X11.5: 4.7UF:160V @0062	Capacitor Electrolitico 4.7uF / 160V / Diametro=8mm Largo=11.5mm	1 a 4: 0.5888 13 a 73: 0.3239 90 a 812: 0.2944	21	
C:EL:08X11.5: 470UF:16V @0030	Capacitor Electrolitico 470uF / 16V / Diametro=8mm Largo=11.5mm / 105 grados	1 a 3: 0.7189 10 a 60: 0.3954 75 a 665: 0.3594	21	
C:EL:08X12: 1000UF:10V:ESR @26	Capacitor Electrolitico Low ESR 1000uF / 10V / Diametro=8mm Largo=12mm	1 a 3: 7.8964 6 a 33: 7.1786 42 a 148: 6.4607	21	
C:EL:08X12: 1000UF:6.3V: ESR@26	Capacitor Electrolitico Low ESR 1000uF / 6.3V / 105 grados / Diametro=8mm Largo=12mm	1 a 5: 4.2114 8 a 62: 3.8286 77 a 277: 3.4457	21	The second secon
C:EL:08X12: 330UF:10V:ESR @26	Capacitor Electrolitico Low ESR 330uF / 10V / Diametro=8mm Largo=12mm	1 a 5: 3.9916 8 a 65: 3.6288 82 a 293: 3.2659	21	
C:EL:08X12: 560UF:6.3V:ESR @27	Capacitor Electrolitico Low ESR 560uF / 6.3V / Diametro=8mm Largo=12mm	1 a 3: 7.8964 6 a 33: 7.1786 42 a 148: 6.4607	21	
C:EL:08X12: 680UF:10V:ESR @26	Capacitor Electrolitico Low ESR 680uF / 10V / Diametro=10mm Largo=12mm	1 a 4: 4.8300 7 a 54: 4.3909 67 a 242: 3.9518	21	
C:EL:08X12: 820UF:6.3V:ESR @27	Capacitor Electrolitico Low ESR 820uF / 6.3V / Diametro=8mm Largo=12mm	1 a 5: 4.4746 8 a 58: 4.0679 73 a 261: 3.6611	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:08X14: 1000UF:6.3V @0044	Capacitor Electrolítico 1000uF / 6.3V / Diametro=8mm Largo=1000mm / 105°C	1 a 3: 0.6992 10 a 62: 0.3846 77 a 684: 0.3496	0	All and a second
C:EL:08X21: 1000UF:16V:ESR @27	Capacitor Electrolitico Low ESR 1000uF / 16V / Diametro=8mm Largo=21mm	1 a 3: 6.5145 6 a 40: 5.9223 51 a 179: 5.3301	21	
C:EL:08X21: 1500UF:6.3V: ESR@26	Capacitor Electrolitico Low ESR 1500uF / 6.3V / Diametro=8mm Largo=21mm	1 a 3: 6.0539 6 a 43: 5.5036 54 a 193: 4.9532	21	Car and a second
C:EL:08X21: 1800UF:6.3V: ESR@27	Capacitor Electrolitico Low ESR 1800uF / 6.3V / Diametro=8mm Largo=21mm	1 a 5: 4.0535 8 a 64: 3.6850 81 a 288: 3.3165	21	Carlo III
C:EL:10X12: 1200UF:6.3V @0000	Capacitor Electrolítico 1200uF / 6.3V / Diametro=10mm Largo=12mm / 105°C	1 a 3: 0.7827 10 a 55: 0.4305 68 a 611: 0.3913	0	
C:EL:10X12: 1500UF:6.3V @0000	Capacitor Electrolítico 1500uF / 6.3V / Diametro=10mm Largo=12mm / 105°C	1 a 2: 1.0455 7 a 41: 0.5750 52 a 457: 0.5228	0	
C:EL:10X12.5: 100UF:50V @0030	Capacitor Electrolitico 100uF / 50V / Diametro=10mm Largo=12.5mm / 105grad	1 a 3: 0.7226 10 a 60: 0.3974 73 a 662: 0.3613	21	
C:EL:10X12.5: 10UF:160V @0062	Capacitor Electrolitico 10uF / 160V / Diametro=10mm Largo=12.5mm	1 a 3: 0.6232 10 a 69: 0.3428 84 a 767: 0.3116	21	
C:EL:10X12.5: 330UF:25V @0030	Capacitor Electrolitico 330uF / 25V / Diametro=10mm Largo=12.5mm	1 a 3: 0.7723 10 a 56: 0.4248 69 a 619: 0.3861	21	
C:EL:10X12.5: 330UF:35V @0030	Capacitor Electrolitico 330uF / 35V / Diametro=10mm Largo=12.5mm	1 a 2: 1.0362 7 a 41: 0.5699 52 a 461: 0.5181	21	
C:EL:10X12.5: 4.7UF:350V @0062	Capacitor Electrolitico 4.7uF / 350V / Diametro=10mm Largo=12.5mm	1 a 2: 0.9588 7 a 45: 0.5273 56 a 499: 0.4794	21	
C:EL:10X12.5: 47UF:100V @0029	Capacitor Electrolitico 47uF / 100V / Diametro=10mm Largo=16mm	1 a 3: 0.7344 10 a 59: 0.4039 72 a 651: 0.3672	21	
C:EL:10X12.5: 47UF:250V @0062	Capacitor Electrolitico 4.7uF / 250V / Diametro=10mm Largo=12.5mm	1 a 3: 0.6564 10 a 66: 0.3610 81 a 729: 0.3282	21	
C:EL:10X13: 2.2UF:450V @0062	Capacitor Electrolitico 2.2uF / 450V / Diametro=10mm Largo=13mm	1 a 3: 0.7932 10 a 54: 0.4363 67 a 603: 0.3966	21	
C:EL:10X13: 470UF:25V @0030	Capacitor Electrolitico 470uF / 25V / Diametro=10mm Largo=13mm	1 a 2: 0.9785 7 a 44: 0.5382 55 a 489: 0.4893	21	
C:EL:10X16: 1000UF:16V @0030@PB03	Capacitor Electrolitico 1000uF / 16V / Diametro=10mm Largo=16mm / 105 grados	1 a 2: 1.1864 7 a 36: 0.6525 45 a 403: 0.5932	21	
C:EL:10X16: 1000UF:25V @0029	Capacitor Electrolitico 1000uF / 25V / Diametro=10mm Largo=20mm	1: 1.7256 4 a 25: 0.9491 32 a 277: 0.8628	21	
C:EL:10X16: 2200UF:6.3V @0000	Capacitor Electrolítico 2200uF / 6.3V / Diametro=10mm Largo=16mm / 105°C	1 a 2: 1.1666 7 a 37: 0.6416 46 a 410: 0.5833	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:10X16: 220UF:50V @0030	Capacitor Electrolitico 220uF / 50V / Diametro=10mm Largo=16mm	1: 1.2036 4 a 36: 0.6620 45 a 397: 0.6018	21	
C:EL:10X16: 22UF:160V @0030@PB03	Capacitor Electrolitico 22uF / 160V / Diametro=10mm Largo=16mm	1 a 2: 1.0250 7 a 42: 0.5638 53 a 466: 0.5125	21	
C:EL:10X16: 330UF:50V @0030	Capacitor Electrolitico 330uF / 50V / Diametro=10mm Largo=16mm	1: 2.1263 4 a 20: 1.1694 27 a 225: 1.0631	21	
C:EL:10X16: 33UF:100V @0029	Capacitor Electrolitico 33uF / 100V / Diametro=10mm Largo=16mm	1 a 3: 0.7071 10 a 61: 0.3889 76 a 676: 0.3535	21	
C:EL:10X16: 470UF:25V:ESR @0044	Capacitor Electrolitico Low ESR 470uF / 25V / 105 grados / Diametro=10mm Largo=16mm	16 a 126: 1.8943 155 a 561: 1.7049	21	
C:EL:10X17: 3.3UF:450V @0062@GA50	Capacitor Electrolitico 3.3uF / 450V / Diametro=10mm Largo=17mm	1 a 2: 1.0134 7 a 42: 0.5574 53 a 472: 0.5067	21	P
C:EL:10X18: 470UF:35V @0030	Diametro=10mm Largo=18mm / 105 grados	1: 1.3159 4 a 33: 0.7237 42 a 363: 0.6579	21	
C:EL:10X20: 1000UF:25V:ESR @0044	Capacitor Electrolitico Low ESR 1000uF / 25V / 105 grados / Diametro=10mm Largo=20mm	8 a 65: 3.6429 82 a 291: 3.2786	21	
C:EL:10X20: 100UF:100V @0030	Capacitor Electrolitico 100uF / 100V / Diametro=10mm Largo=20mm	1: 1.3853 4 a 31: 0.7619 40 a 345: 0.6927	21	Contract of the contract of th
C:EL:10X20: 10UF:350V @0029	Capacitor Electrolitico 10uF / 350V / Diametro=10mm Largo=20mm	1: 1.3884 4 a 31: 0.7636 40 a 344: 0.6942	21	
C:EL:10X20: 1500UF:16V:ESR @27	Capacitor Electrolitico Low ESR 1500uF / 16V / Diametro=10mm Largo=20mm	1 a 4: 5.7578 7 a 45: 5.2344 56 a 203: 4.7109	21	Property of the second
C:EL:10X20: 330UF:63V @0030	Capacitor Electrolitico 330uF / 63V / Diametro=10mm Largo=20mm	1 a 14: 1.6029 19 a 164: 1.4572 203 a 729: 1.3115	21	
C:EL:10X20: 4.7UF:450V @0062@PB03	Capacitor Electrolitico 4.7uF / 450V / Diametro=10mm Largo=20mm	1: 1.5993 4 a 27: 0.8796 34 a 299: 0.7996	21	Post of the second
C:EL:10X20: 470UF:35V:ESR @0029	Capacitor Electrolítico Low ESR 470uF / 35V / Diametro=10mm Largo=20mm	1 a 11: 2.0036 16 a 131: 1.8214 162 a 583: 1.6393	21	
C:EL:10X20: 470UF:50V @0030	Capacitor Electrolitico 470uF / 50V / Diametro=10mm Largo=20mm	1: 2.2887 4 a 19: 1.2588 24 a 209: 1.1444	21	(LOS ON
C:EL:10X20: 820UF:25V:ESR @26	Capacitor Electrolitico Low ESR 820uF / 25V / Diametro=10mm Largo=20mm	1 a 2: 8.4229 5 a 31: 7.6571 40 a 138: 6.8914	21	
C:EL:10X25: 1800UF:16V:ESR @A1/0	Capacitor Electrolitico Low ESR 1800uF / 16V / Diametro=10mm Largo=25mm	1 a 3: 6.6725 6 a 39: 6.0659 50 a 175: 5.4593	21	
C:EL:10X25: 2200UF:10V:ESR @27	Capacitor Electrolitico Low ESR 2200uF / 10V / 105 grados / Diametro=10mm Largo=25mm	1 a 4: 5.2590 7 a 50: 4.7809 63 a 222: 4.3028	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:10X25: 2200UF:6.3V: ESR@0027 @PB03	Capacitor Electrolitico Low ESR 2200uF / 6.3V / Diametro=10mm Largo=25mm	1 a 3: 6.5804 6 a 40: 5.9821 51 a 177: 5.3839	21	
C:EL:10X25: 3300UF:6.3V: ESR@27	Capacitor Electrolitico Low ESR 3300uF / 6.3V / Diametro=10mm Largo=25mm	1 a 3: 6.0476 6 a 43: 5.4978 54 a 193: 4.9480	21	
C:EL:12.5X15: 1200UF:10V:ESR @26	Capacitor Electrolitico Low ESR 1200uF / 10V / Diametro=12.5mm Largo=15mm	1 a 4: 4.8695 7 a 54: 4.4268 67 a 240: 3.9841	21	
C:EL:12.5X20: 1000UF:35V @0029	Capacitor Electrolitico 1000uF / 35V / Diametro=12.5mm Largo=20mm	1: 1.7315 4 a 25: 0.9523 32 a 276: 0.8658	21	
C:EL:12.5X20: 2200UF:16V @0029	Capacitor Electrolitico 2200uF / 16V / Diametro=12.5mm Largo=20mm	1: 2.3084 4 a 18: 1.2696 23 a 207: 1.1542	21	No.
C:EL:12.5X20: 2200UF:25V @0035	Capacitor Electrolitico 2200uF / 25V / Diametro=12.5mm Largo=20mm	1 a 11: 2.0059 16 a 131: 1.8235 162 a 583: 1.6412	21	- No.
C:EL:12.5X20: 47UF:160V @0029	Capacitor Electrolitico 47uF / 160V / Diametro=12.5mm Largo=20mm	1: 1.3097 4 a 33: 0.7204 42 a 365: 0.6549	21	- No.
C:EL:12.5X25: 2200UF:25V:ESR @0027	Capacitor Electrolítico Low ESR 2200uF / 25V / 105 grados / Diametro=12.5mm Largo=25mm	1 a 2: 10.5286 5 a 25: 9.5714 32 a 111: 8.6143	21	Parameter State of the State of
C:EL:12.5X25: 220UF:100V @0030	Capacitor Electrolitico 220uF / 100V / Diametro=12.5mm Largo=25mm	1: 2.3767 4 a 18: 1.3072 23 a 201: 1.1884	21	Parama .
C:EL:12.5X25: 22UF:350V @0030	Capacitor Electrolitico 22uF / 350V / Diametro=12.5mm Largo=25mm	1 a 12: 1.9417 17 a 135: 1.7652 166 a 602: 1.5887	21	Carried Services
C:EL:13X21: 3300UF:6.3V @0000	Capacitor Electrolítico 3300uF / 6.3V / Diametro=13mm Largo=21mm / 105°C	1: 1.9272 4 a 22: 1.0600 29 a 248: 0.9636	0	Date of Other
C:EL:16X22: 47UF:250V @0029	Capacitor Electrolitico 47uF / 250V / Diametro=16mm Largo=22mm	1 a 12: 1.9920 17 a 132: 1.8109 163 a 587: 1.6298	21	
C:EL:16X25: 1000UF:50V @0029	Capacitor Electrolitico 1000uF / 50V / Diametro=16mm Largo=25mm	1 a 10: 2.2707 13 a 115: 2.0643 142 a 515: 1.8579	21	
C:EL:16X25: 1000UF:63V @0030	Capacitor Electrolitico 1000uF / 63V / Diametro=16mm Largo=25mm	1 a 6: 3.7397 9 a 70: 3.3998 87 a 312: 3.0598	21	
C:EL:16X25: 100UF:160V @0030	Capacitor Electrolitico 100uF / 160V / Diametro=16mm Largo=25mm	1 a 10: 2.2765 13 a 115: 2.0695 142 a 513: 1.8626	21	
C:EL:16X25: 2200UF:35V @0029@PB03	Capacitor Electrolitico 2200uF / 35V / Diametro=16mm Largo=25mm / 105 grados	119 a 426: 2.2423	21	
C:EL:16X25: 22UF:450V @0030@PB03	Capacitor Electrolitico 22uF / 450V / Diametro=16mm Largo=25mm / 105 grados	1 a 7: 3.1048 10 a 84: 2.8225 105 a 376: 2.5403	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:16X25: 3300UF:25V @0029	Capacitor Electrolitico 3300uF / 25V / Diametro=16mm Largo=25mm	1 a 8: 2.9718 11 a 88: 2.7016 109 a 393: 2.4315	21	
C:EL:16X25: 330UF:100V @0030	Capacitor Electrolitico 330uF / 100V / Diametro=16mm Largo=25mm	1 a 5: 4.4811 8 a 58: 4.0738 73 a 261: 3.6664	21	
C:EL:16X25: 33UF:350V @0029	Capacitor Electrolitico 33uF / 350V / Diametro=16mm Largo=25mm	1 a 13: 1.7703 18 a 148: 1.6094 183 a 660: 1.4484	21	
C:EL:16X25: 4700UF:16V @0029@PB03	Capacitor Electrolitico 4700uF / 16V / Dimetro=16mm Largo=25mm	1 a 9: 2.5365 12 a 103: 2.3059 128 a 461: 2.0753	21	
C:EL:16X25: 47UF:350V @0029	Capacitor Electrolitico 47uF / 350V / Diametro=16mm Largo=25mm	1 a 6: 3.5930 9 a 73: 3.2663 92 a 325: 2.9397	21	
C:EL:16X26: 47UF:450V @S02A@PB03	Capacitor Electrolitico 47uF / 450V / Diametro=18mm Largo=31.5mm	1 a 3: 7.2893 6 a 36: 6.6266 45 a 160: 5.9639	21	
C:EL:16X31.5: 100UF:250V @0030	Capacitor Electrolitico 100uF / 250V / Diametro=16mm Largo=31.5mm	1 a 6: 3.8669 9 a 68: 3.5154 85 a 302: 3.1639	21	
C:EL:16X31.5: 4700UF:25V @0029@PB03	Capacitor Electrolitico 4700uF / 25V / Diametro=16mm Largo=31.5mm	1 a 6: 3.9267 9 a 67: 3.5697 84 a 297: 3.2127	21	Canada da Canada
C:EL:16X31.5: 470UF:100V @0030	Capacitor Electrolitico 470uF / 100V / Diametro=16mm Largo=31.5mm	1 a 5: 4.4579 8 a 59: 4.0526 74 a 262: 3.6474	21	The second secon
C:EL:16X31.5: 47UF:400V @0030	Capacitor Electrolitico 47uF / 400V / Diametro=16mm Largo=31.5mm	1 a 5: 4.5576 8 a 57: 4.1432 72 a 256: 3.7289	21	
C:EL:18X35: 2200UF:50V @0029	Capacitor Electrolitico 2200uF / 50V / Diametro=18mm Largo=35mm	1 a 5: 4.3063 8 a 61: 3.9148 76 a 271: 3.5234	21	
C:EL:18X35: 3300UF:50V @0029@PB03	Capacitor Electrolitico 3300uF / 50V / Diametro=18mm Largo=35mm	1 a 3: 7.4771 6 a 35: 6.7974 44 a 156: 6.1177	21	
C:EL:18X35: 4700UF:35V @A1/0@0029	Capacitor Electrolitico 4700uF / 35V / Diametro=18mm Largo=35mm	1 a 4: 5.6882 7 a 46: 5.1711 59 a 205: 4.6540	21	
C:EL:18X36: 10000UF:10V: ESR@27	Capacitor Electrolitico Low ESR 10000uF / 10V / Diametro=18mm Largo=36mm	1 a 5: 42.1741 8 a 25: 37.9567 34 a 113: 33.7393	21	
C:EL:18X41: 1000UF:100V @0029@PB03	Capacitor Electrolitico 1000uF / 100V / Diametro=18mm Largo=41mm	1 a 3: 7.8752 6 a 33: 7.1593 42 a 148: 6.4434	21	
C:EL:18X41: 2200UF:63V @0030	Capacitor Electrolitico 2200uF / 63V / Diametro=18mm Largo=41mm	1 a 5: 4.6689 8 a 56: 4.2444 71 a 250: 3.8200	21	
C:EL:22X25BL: 220UF:200V @0000	Capacitor Electrolitico Blindado 220uF / 200V / Diametro=22mm Largo=25mm / 105°C	1 a 3: 6.8352 6 a 38: 6.2138 49 a 171: 5.5924	0	10000000000000000000000000000000000000
C:EL:22X30BL: 100UF:400V @0000	Capacitor Electrolitico Blindado 100uF / 400V / Diametro=22mm Largo=30mm / 105°C	1 a 3: 7.8249 6 a 33: 7.1135 42 a 149: 6.4022	0	# × 21 1

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:22X30BL: 220UF:250V @0000	Capacitor Electrolitico Blindado 220uF / 250V / Diametro=22mm Largo=30mm / 105°C	1 a 2: 8.2044 5 a 32: 7.4586 41 a 142: 6.7127	0	
C:EL:22X30BL: 330UF:200V @0000	Capacitor Electrolitico Blindado 330uF / 200V / Diametro=22mm Largo=30mm / 105°C	1 a 2: 8.7949 5 a 29: 7.9954 38 a 133: 7.1959	0	
C:EL:22X35BL: 470UF:200V @0000	Capacitor Electrolitico Blindado 470uF / 200V / Diametro=22mm Largo=35mm / 105°C	1 a 2: 10.4144 5 a 25: 9.4676 32 a 112: 8.5209	0	
C:EL:22X40: 4700UF:50V @0030	Capacitor Electrolitico Blindado 4700uF / 50V / Diametro=22mm Largo=40mm	1 a 2: 10.3211 5 a 25: 9.3828 32 a 113: 8.4445	21	
C:EL:22X40BL: 10000UF:25V @0000	Capacitor Electrolitico Blindado 10000uF / 25V / Diametro=22mm Largo=40mm / 105°C	1 a 2: 11.0414 5 a 23: 10.0377 30 a 105: 9.0339	0	
C:EL:22X40BL: 560UF:200V @0000	Capacitor Electrolitico Blindado 560uF / 200V / Diametro=22mm Largo=40mm / 105°C	1 a 2: 11.8034 5 a 22: 10.7304 29 a 99: 9.6574	0	
C:EL:22X45: 100UF:450V @0029	Capacitor Electrolitico Blindado 100uF / 450V / Diametro=22mm Largo=45mm	1 a 2: 10.8862 5 a 24: 9.8966 31 a 107: 8.9069	21	
C:EL:25X30BL: 15000UF:50V @0000	Capacitor Electrolitico Blindado 15000uF / 50V / Diametro=25mm Largo=30mm / 105°C	1 a 7: 30.5526 10 a 34: 27.4974 45 a 156: 24.4421	0	
C:EL:25X40BL: 2200UF:100V @0000	Capacitor Electrolitico Blindado 2200uF / 100V / Diametro=25 Largo=40mm / 105°C	1: 13.7069 4 a 19: 12.4609 26 a 85: 11.2148	0	
C:EL:25X40BL: 220UF:400V @0000	Capacitor Electrolitico Blindado 220uF / 400V / Diametro=25mm Largo=40mm / 105°C	1: 13.5804 4 a 19: 12.3459 26 a 86: 11.1112	0	
C:EL:25X40BL: 470UF:250V @0000	Capacitor Electrolitico Blindado 470uF / 250V / Diametro=25mm Largo=40mm / 105°C	1: 13.6113 4 a 19: 12.3739 26 a 85: 11.1365	0	
C:EL:25X40BL: 680UF:200V @0000	Capacitor Electrolitico Blindado 680uF / 200V / Diametro=25mm Largo=40mm / 105°C	1: 13.1361 4 a 20: 11.9419 27 a 89: 10.7478	0	
C:EL:25X40BL: 680UF:250V @0000	Capacitor Electrolitico Blindado 680uF / 250V / Diametro=25mm Largo=40mm / 105°C	1: 16.3639 4 a 16: 14.8763 21 a 71: 13.3886	0	
C:EL:25X41: 4700UF:63V @0029@PB03	Capacitor Electrolitico 4700uF / 63V / Diametro=25mm Largo=41mm	1 a 2: 11.0049 5 a 23: 10.0044 30 a 106: 9.0040	21	
C:EL:25X42BL: 220UF:350V @0058	Capacitor Electrolitico Blindado 220uF / 350V	1: 12.5634 4 a 20: 11.4214 27 a 93: 10.2792	21	
C:EL:25X45BL: 560UF:250V @0000	Capacitor Electrolitico Blindado 560uF / 250V / Diametro=25mm Largo=45mm / 105°C	1: 18.6554 4 a 14: 16.9595 19 a 62: 15.2636	0	BASS OF THE PARTY
C:EL:25X45BL: 820UF:200V @0000	Capacitor Electrolitico Blindado 820uF / 200V / Diametro=25mm Largo=45mm / 105°C	1: 15.9785 4 a 16: 14.5259 21 a 73: 13.0733	0	
C:EL:30X40BL: 10000UF:50V @0000	Capacitor Electrolitico Blindado 10000uF / 50V / Diametro=30mm Largo=40mm / 105°C	1: 23.7981 4 a 11: 21.6346 16 a 49: 19.4711	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:EL:30X40BL: 1000UF:200V @0000	Capacitor Electrolitico Blindado 1000uF / 200V / Diametro=30mm Largo=40mm / 105°C	1: 20.9414 4 a 12: 19.0376 17 a 55: 17.1339	0	
C:EL:30X45: 330UF:400V @0029	Capacitor Electrolitico Blindado 330uF / 400V / Diametro=30mm Largo=45mm / 105grados	1: 18.4284 4 a 14: 16.7531 19 a 63: 15.0778	10.5	
C:EL:35X35BL: 820UF:250V @0000	Capacitor Electrolitico Blindado 820uF / 250V / Diametro=35mm Largo=35mm	1: 20.7586 4 a 12: 18.8714 17 a 56: 16.9843	0	
C:EL:35X45: 4700UF:100V @0030	Capacitor Electrolitico Blindado 4700uF / 100V / Diametro=35mm Largo=45mm	1: 21.6386 4 a 12: 19.6714 17 a 54: 17.7043	21	
C:EL:35X50: 470UF:400V @0026	Capacitor Electrolitico Blindado 470uF / 400V / Diametro=35mm Largo=50mm	1 a 8: 29.0748 11 a 36: 26.1673 47 a 164: 23.2598	21	
C:EL:35X50BL: 6800UF:100V @0000	Capacitor Electrolítico Blindado 6800uF / 100V / Diametro=35mm Largo=50mm / 105°C	1 a 6: 39.7879 9 a 26: 35.8091 35 a 120: 31.8303	0	
C:EL:35X55BL: 15000UF:63V @0000	Capacitor Electrolitico Blindado 15000uF / 63V / Diametro=35mm Largo=55mm / 105°C	1 a 6: 36.9050 9 a 28: 33.2145 37 a 129: 29.5240	10.5	
C:EL:35X55BL: 4700UF:100V @0000	Capacitor Electrolítico Blindado 4700uF / 100V / Diametro=35mm Largo=55mm / 105°C	1 a 8: 29.4204 11 a 36: 26.4784 47 a 162: 23.5363	0	
C:EL:6.3X11: 100UF:25V @0030	Capacitor Electrolitico 100uF / 25V / Diametro=6.3mm Largo=11mm / 105 grados	1 a 6: 0.3846 17 a 113: 0.2115 138 a 1244: 0.1923	21	
C:EL:6.3X11: 10UF:100V @0062@PB03	Capacitor Electrolitico 10uF / 100V / Diametro=6.3mm Largo=11mm	1 a 5: 0.4371 16 a 99: 0.2404 120 a 1094: 0.2186	21	
C:EL:6.3X11: 2.2UF:160V @0062@GA50	Capacitor Electrolitico 2.2uF / 160V / Diametro=6.3mm Largo=11mm	1 a 7: 0.3055 20 a 142: 0.1680 173 a 1566: 0.1527	21	
C:EL:6.3X11: 2.2UF:250V @0062	Capacitor Electrolitico 2.2uF / 250V / Diametro=6.3mm Largo=11mm	1 a 6: 0.3913 17 a 111: 0.2152 136 a 1222: 0.1957	21	
C:EL:6.3X11: 47UF:50V@0030	Capacitor Electrolitico 47uF / 50V / Diametro=6.3mm Largo=11mm	1 a 5: 0.4097 16 a 106: 0.2253 129 a 1168: 0.2048	21	
C:EL:6.5X11.5: 220UF:16V:ESR @0026	Capacitor Electrolitico Low ESR 220uF / 16V / Diametro=6.5mm Largo=11.5mm	1 a 14: 1.6586 19 a 158: 1.5078 195 a 705: 1.3571	21	
C:MUL:05X02: 1.5NF:50V@0014	Capacitor Multicapa 1.5nF / 50V	1 a 5: 0.4171 16 a 104: 0.2294 127 a 1147: 0.2086	21	
C:MUL:05X02: 100NF:50V @0014	Capacitor Multicapa 100nF / 50V	1 a 5: 0.4255 16 a 102: 0.2340 125 a 1124: 0.2127	21	
C:MUL:05X02: 100PF:100V @0023	Capacitor Multicapa 100pF / 100V	1 a 5: 0.4386 16 a 99: 0.2412 120 a 1091: 0.2193	21	
C:MUL:05X02: 10NF:50V@0014	Capacitor Multicapa 10nF / 50V	1 a 5: 0.4171 16 a 104: 0.2294 127 a 1147: 0.2086	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:MUL:05X02: 12PF:100V @0023	Capacitor Multicapa 12pF / 100V	1 a 6: 0.3428 17 a 126: 0.1885 153 a 1395: 0.1714	21	
C:MUL:05X02: 15PF:100V @0023	Capacitor Multicapa 15pF / 50V / NP0	1 a 5: 0.4588 16 a 94: 0.2523 115 a 1043: 0.2294	21	
C:MUL:05X02: 180PF:100V @0023	Capacitor Multicapa 180pF / 100V	1 a 3: 0.6277 10 a 69: 0.3453 84 a 762: 0.3139	21	
C:MUL:05X02: 180PF:50V @0044	Capacitor Multicapa 180pF / 50V	1 a 5: 0.4755 16 a 91: 0.2615 112 a 1006: 0.2378	21	
C:MUL:05X02: 18PF:100V @0023	Capacitor Multicapa 18pF / 100V	1 a 5: 0.4571 16 a 95: 0.2514 116 a 1047: 0.2285	21	
C:MUL:05X02: 1NF:50V@0014	Capacitor Multicapa 1nF / 50V	1 a 5: 0.4171 16 a 104: 0.2294 127 a 1147: 0.2086	21	
C:MUL:05X02: 1UF:50V@0023	Capacitor Multicapa 1uF / 50V	1 a 3: 0.6173 10 a 70: 0.3395 85 a 775: 0.3087	21	
C:MUL:05X02: 2.2NF:50V@0014	Capacitor Multicapa 2.2nF / 50V	1 a 4: 0.4922 13 a 88: 0.2707 107 a 972: 0.2461	21	
C:MUL:05X02: 2.7NF:50V@0023	Capacitor Multicapa 2.7nF / 50V	1 a 3: 0.7058 10 a 61: 0.3882 76 a 678: 0.3529	21	
C:MUL:05X02: 220PF:100V @0023	Capacitor Multicapa 220pF / 100V	1 a 4: 0.4855 13 a 89: 0.2670 108 a 985: 0.2428	21	
C:MUL:05X02: 22NF:50V@0014	Capacitor Multicapa 22nF / 50V	1 a 5: 0.4171 16 a 104: 0.2294 127 a 1147: 0.2086	21	
C:MUL:05X02: 22PF:100V @0023	Capacitor Multicapa 22pF / 100V	1 a 2: 0.9876 7 a 44: 0.5432 55 a 484: 0.4938	21	
C:MUL:05X02: 270PF:50V @0014	Capacitor Multicapa 270pF / 50V	1 a 5: 0.4659 16 a 93: 0.2562 114 a 1027: 0.2329	21	
C:MUL:05X02: 3.3NF:50V@0014	Capacitor Multicapa 3.3nF / 50V	1 a 5: 0.4588 16 a 94: 0.2523 115 a 1043: 0.2294	21	
C:MUL:05X02: 3.9NF:50V@0014	Capacitor Multicapa 3.9nF / 50V	1 a 4: 0.5100 13 a 85: 0.2805 104 a 938: 0.2550	21	
C:MUL:05X02: 330NF:50V @0023	Capacitor Multicapa 330nF / 50V	1 a 2: 1.0141 7 a 42: 0.5577 53 a 471: 0.5070	21	
C:MUL:05X02: 330PF:50V @0023	Capacitor Multicapa 330pF / 50V	1 a 4: 0.4828 13 a 90: 0.2655 109 a 991: 0.2414	21	
C:MUL:05X02: 33NF:50V@0014	Capacitor Multicapa 33nF / 50V	1 a 4: 0.5878 13 a 74: 0.3233 91 a 814: 0.2939	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:MUL:05X02: 390PF:50V @0014	Capacitor Multicapa 390pF / 50V	1 a 4: 0.4828 13 a 90: 0.2655 109 a 991: 0.2414	21	
C:MUL:05X02: 4.7NF:50V@0014	Capacitor Multicapa 4.7nF / 50V	1 a 4: 0.5943 13 a 73: 0.3269 90 a 805: 0.2972	21	
C:MUL:05X02: 470NF:50V @0023	Capacitor Multicapa 470nF / 50V	1 a 3: 0.7008 10 a 62: 0.3854 77 a 682: 0.3504	21	
C:MUL:05X02: 470PF:50V @0023	Capacitor Multicapa 470pF / 50V	1 a 5: 0.4495 16 a 96: 0.2472 117 a 1064: 0.2247	21	
C:MUL:05X02: 47NF:50V@0014	Capacitor Multicapa 47nF / 50V	1 a 5: 0.4660 16 a 93: 0.2563 114 a 1026: 0.2330	21	
C:MUL:05X02: 5.6NF:50V@0014	Capacitor Multicapa 5.6nF / 50V	1: 2.3301 4 a 18: 1.2815 23 a 205: 1.1650	21	
C:MUL:05X02: 560PF:50V @0014	Capacitor Multicapa 560pF / 50V	1 a 4: 0.5339 13 a 81: 0.2936 100 a 896: 0.2669	21	
C:MUL:05X02: 6.8NF:50V@0014	Capacitor Multicapa 6.8nF / 50V	1 a 4: 0.5483 13 a 79: 0.3016 96 a 872: 0.2741	21	
C:MUL:05X02: 68PF:100V @0023	Capacitor Multicapa 68pF / 100V	1 a 7: 0.3328 20 a 130: 0.1830 157 a 1437: 0.1664	21	
C:MUL:05X02: 8.2NF:50V@0023	Capacitor Multicapa 8.2nF / 50V	1: 0.5246 4 a 9: 0.2623 26 a 165: 0.1443	21	
C:MUL:05X02: 820PF:50V @0023	Capacitor Multicapa 820pF / 50V	1 a 3: 0.6989 10 a 62: 0.3844 77 a 684: 0.3495	21	
C:MUL:1206: 100NF:50V @0000	Capacitor 1206 100nF / 50V	1: 0.4498 4 a 10: 0.2249 29 a 193: 0.1237	21	
C:PES: 05X03X10: 1.5NF:100V @0012	Capacitor Poliester 1.5nF / 100V	1: 0.3934 4 a 12: 0.1967 33 a 221: 0.1082	21	1
C:PES: 05X03X10:10NF: 100V@0012	Capacitor Poliester 10nF / 100V	1: 0.5632 4 a 8: 0.2816 23 a 154: 0.1549	21	1
C:PES: 08X04X11: 100NF:100V @0042	Capacitor Poliester 100nF / 100V	1 a 3: 0.6569 10 a 66: 0.3613 81 a 728: 0.3284	21	1
C:PES: 12X05X08: 100NF:250V @0012	Capacitor Poliester 100nF / 250V	1: 1.4391 4 a 30: 0.7915 39 a 332: 0.7196	21	1

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:PES: 12X05X10: 100NF:400V @0012	Capacitor Poliester 100nF / 400V	1 a 2: 1.0200 7 a 42: 0.5610 53 a 469: 0.5100	21	J.
C:PES: 17X05X10:47NF: 630V@0012	Capacitor Poliester 47nF / 630V	1 a 2: 1.0575 7 a 41: 0.5816 52 a 452: 0.5287	21	
C:PES: 17X07X14: 8.2NF:1.6KV @0012	Capacitor Poliester 8.2nF / 1.6KV	1 a 15: 1.5154 20 a 173: 1.3776 214 a 771: 1.2399	21	1
C:PES: 25X06X12: 100NF:630V @0012	Capacitor Poliester 100nF / 630V	1 a 10: 2.2855 15 a 115: 2.0777 142 a 511: 1.8700	21	1
C:PES: 28X10X17: 2.2UF:100V @0005	Capacitor Poliester 2.2uF / 100V	1 a 12: 1.9100 17 a 137: 1.7364 170 a 612: 1.5627	21	1
C:PES: 28X10X17: 2.2UF:250V @0005	Capacitor Poliester 2.2uF / 250V	1 a 12: 1.9100 17 a 137: 1.7364 170 a 612: 1.5627	21	
C:PES: 28X10X17: 2.2UF:400V @0012	Capacitor Poliester 2.2uF / 400V	1 a 8: 2.7979 11 a 94: 2.5435 117 a 418: 2.2892	21	4
C:PES: 99X99X99:10NF: 250V@0012	Capacitor Poliester 10nF / 250V	1 a 2: 1.0426 7 a 41: 0.5734 52 a 459: 0.5213	21	1
C:PES: 99X99X99:10NF: 400V@0012	Capacitor Poliester 10nF / 400V	1 a 2: 0.8886 7 a 48: 0.4887 59 a 538: 0.4443	21	
C:PES: 99X99X99:10NF: 630V@0012	Capacitor Poliester 10nF / 630V	1: 1.3432 4 a 32: 0.7388 41 a 356: 0.6716	21	
C:PES: 99X99X99: 150NF:100V @0042	Capacitor Poliester 150nF / 100V	1 a 4: 0.5639 13 a 77: 0.3102 94 a 848: 0.2820	21	1
C:PES: 99X99X99: 150NF:400V @0042	Capacitor Poliester 150nF / 400V	1 a 2: 1.1235 7 a 38: 0.6179 47 a 425: 0.5617	21	1
C:PES: 99X99X99:15NF: 100V@0042	Capacitor Poliester 15nF / 100V	1: 0.4721 4 a 10: 0.2361 29 a 184: 0.1298	21	1
C:PES: 99X99X99:1NF: 1.6KV@0012	Capacitor Poliester 1nF / 1.6KV	1: 1.8392 4 a 23: 1.0116 30 a 260: 0.9196	21	1
C:PES: 99X99X99:1NF: 100V@0042	Capacitor Poliester 1nF / 100V	1: 0.5632 4 a 8: 0.2816 23 a 154: 0.1549	21	1

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:PES: 99X99X99:1UF: 100V@0012	Capacitor Poliester 1uF / 100V	1: 1.3901 4 a 31: 0.7646 40 a 344: 0.6951	21	1
C:PES: 99X99X99:1UF: 250V@0012	Capacitor Poliester 1uF / 250V	1: 1.9897 4 a 21: 1.0943 28 a 240: 0.9949	21	1
C:PES: 99X99X99:1UF: 400V@A1/0	Capacitor Poliester 1uF / 400V	1 a 16: 1.4695 21 a 179: 1.3359 220 a 796: 1.2023	21	
C:PES: 99X99X99: 2.2NF:100V @0012	Capacitor Poliester 2.2nF / 100V	1 a 13: 1.7095 18 a 153: 1.5540 188 a 684: 1.3986	21	1
C:PES: 99X99X99: 220NF:100V @0012	Capacitor Poliester 220nF / 100V	1 a 2: 0.9886 7 a 44: 0.5437 55 a 484: 0.4943	21	1
C:PES: 99X99X99: 220NF:250V @0012	Capacitor Poliester 220nF / 250V	1 a 2: 1.1490 7 a 37: 0.6319 46 a 416: 0.5745	21	1
C:PES: 99X99X99: 220NF:400V @0012	Capacitor Poliester 220nF / 400V	1 a 2: 1.1235 7 a 38: 0.6179 47 a 425: 0.5617	21	1
C:PES: 99X99X99: 220NF:630V @0012	Capacitor Poliester 220nF / 630V	1: 1.7967 4 a 24: 0.9882 31 a 266: 0.8983	21	1
C:PES: 99X99X99:22NF: 100V@0012	Capacitor Poliester 22nF / 100V	1 a 4: 0.5087 13 a 85: 0.2798 104 a 940: 0.2543	21	1
C:PES: 99X99X99:22NF: 250V@0012	Capacitor Poliester 22nF / 250V	1 a 3: 0.7759 10 a 56: 0.4268 69 a 616: 0.3880	21	1
C:PES: 99X99X99:22NF: 400V@0012	Capacitor Poliester 22nF / 400V	1 a 2: 1.0360 7 a 41: 0.5698 52 a 461: 0.5180	21	1
C:PES: 99X99X99:22NF: 630V@0012	Capacitor Poliester 22nF / 630V	1 a 10: 2.3782 15 a 110: 2.1620 137 a 491: 1.9458	21	1
C:PES: 99X99X99: 3.3NF:100V @0042	Capacitor Poliester 3.3nF / 100V	1: 0.3934 4 a 12: 0.1967 33 a 221: 0.1082	21	1
C:PES: 99X99X99: 330NF:100V @0012	Capacitor Poliester 330nF / 100V	1 a 2: 0.9420 7 a 46: 0.5181 57 a 508: 0.4710	21	1
C:PES: 99X99X99: 330NF:250V @0012	Capacitor Poliester 330nF / 250V	1 a 2: 1.1541 7 a 37: 0.6347 46 a 414: 0.5770	21	1

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:PES: 99X99X99: 330NF:400V @0058	Capacitor Poliester MKT 330nF / 400V	1 a 10: 2.3286 13 a 113: 2.1169 140 a 502: 1.9052	21	1
C:PES: 99X99X99: 330NF:630V @0012	Capacitor Poliester 330nF / 630V	1 a 4: 5.1569 7 a 51: 4.6881 64 a 226: 4.2193	21	1
C:PES: 99X99X99:33NF: 100V@0042	Capacitor Poliester 33nF / 100V	1 a 7: 0.3235 20 a 134: 0.1779 163 a 1479: 0.1617	21	1
C:PES: 99X99X99:33NF: 250V@0012	Capacitor Poliester 33nF / 250V	1 a 2: 0.8546 7 a 50: 0.4700 63 a 559: 0.4273	21	1
C:PES: 99X99X99:33NF: 400V@0012	Capacitor Poliester 33nF / 400V	1: 1.3863 4 a 31: 0.7625 40 a 345: 0.6932	21	1
C:PES: 99X99X99:33NF: 630V@0012	Capacitor Poliester 33nF / 630V	1: 1.9733 4 a 22: 1.0853 29 a 242: 0.9866	21	
C:PES: 99X99X99: 4.7NF:100V @0012	Capacitor Poliester 4.7nF / 100V	1: 0.5632 4 a 8: 0.2816 23 a 154: 0.1549	21	1
C:PES: 99X99X99: 470NF:100V @0012	Capacitor Poliester 470nF / 100V	1: 1.2663 4 a 34: 0.6964 43 a 377: 0.6331	21	1
C:PES: 99X99X99: 470NF:250V @0012	Capacitor Poliester 470nF / 250V	1: 1.2415 4 a 35: 0.6828 44 a 385: 0.6207	21	1
C:PES: 99X99X99: 470NF:400V @0012	Capacitor Poliester 470nF / 400V	1: 1.6519 4 a 26: 0.9085 33 a 289: 0.8259	21	1
C:PES: 99X99X99: 470NF:630V @0012	Capacitor Poliester 470nF / 630V	1 a 16: 1.4161 21 a 185: 1.2874 228 a 826: 1.1587	21	1
C:PES: 99X99X99:47NF: 100V@0012	Capacitor Poliester 47nF / 100V	1 a 4: 0.4943 13 a 88: 0.2718 107 a 968: 0.2471	21	1
C:PES: 99X99X99:47NF: 250V@0012	Capacitor Poliester 47nF / 250V	1: 1.2415 4 a 35: 0.6828 44 a 385: 0.6207	21	1
C:PES: 99X99X99:47NF: 400V@0012	Capacitor Poliester 47nF / 400V	1: 1.7442 4 a 24: 0.9593 31 a 274: 0.8721	21	
C:PES: 99X99X99:56NF: 100V@0012	Capacitor Poliester 56nF / 100V	1 a 2: 0.9638 7 a 45: 0.5301 56 a 496: 0.4819	21	1

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:PES: 99X99X99: 680NF:250V @B3/0	Capacitor Poliester 680nF / 250V	1: 1.9460 4 a 22: 1.0703 29 a 245: 0.9730	21	1
C:PES: 99X99X99:68NF: 100V@0012	Capacitor Poliester 68nF / 100V	1 a 3: 0.7008 10 a 62: 0.3854 77 a 682: 0.3504	21	
C:PP:18X31: 2.5UF:400VAC @0012	Capacitor Polipropileno 2.5uF / 400VAC / Diametro=18mm / Largo=31mm	1 a 3: 7.6614 6 a 34: 6.9649 43 a 152: 6.2684	21	
C:PP:26X07X16: 220NF:275VAC @0012	Capacitor Polipropileno 220nF / 275VAC / Categoría X2	1: 1.3014 4 a 33: 0.7158 42 a 367: 0.6507	21	
C:PP:26X10X19: 470NF:275VAC @0012	Capacitor Polipropileno 470nF / 275VAC / Categoría X2	1 a 18: 1.3215 23 a 199: 1.2014 246 a 885: 1.0812	21	
C:PP:27X07X15: 1UF:275VAC @0012	Capacitor Polipropileno 1uF / 275VAC / Categoría X2	1 a 10: 2.2488 15 a 117: 2.0444 144 a 520: 1.8399	21	And
C:PP:27X07X15: 1UF:310VAC @0038	Capacitor Polipropileno 1uF / 310VAC / Categoría X2	1 a 6: 3.4714 9 a 75: 3.1558 94 a 336: 2.8402	21	
C:PP:35X10X21: 1.0UF:450VAC @0000	Capacitor Polipropileno 1uF / 450VAC	1 a 9: 2.5880 12 a 101: 2.3527 126 a 452: 2.1174	21	//h 2000/2007 1000 1000
C:PP:36X11X23: 1.2UF:450VAC @0000	Capacitor Polipropileno 1.2uF / 450VAC	1 a 8: 2.7979 11 a 94: 2.5435 117 a 418: 2.2892	21	//s
C:PP:36X11X23: 1.5UF:450VAC @0000	Capacitor Polipropileno 1.5uF / 450VAC	1 a 7: 3.0767 10 a 85: 2.7970 106 a 380: 2.5173	21	1/h 200000 100
C:PP:36X11X23: 2.0UF:450VAC @0000	Capacitor Polipropileno 2uF / 450VAC	1 a 7: 3.3796 10 a 77: 3.0724 96 a 346: 2.7651	21	//h-
C:PP:38X15X25: 2.4UF:450VAC @0000	Capacitor Polipropileno 2.4uF / 450VAC	1 a 4: 5.0797 7 a 51: 4.6179 64 a 230: 4.1561	21	
C:PP:38X15X25: 2.5UF:450VAC @0044	Capacitor Polipropileno 2.5uF / 450VAC	1 a 3: 6.9288 6 a 37: 6.2989 48 a 168: 5.6690	21	
C:PP:38X15X25: 3.0UF:450VAC @0000	Capacitor Polipropileno 3uF / 450VAC	1 a 4: 5.1966 7 a 50: 4.7242 63 a 225: 4.2518	21	
C:PP:38X15X25: 4.0UF:450VAC @0000	Capacitor Polipropileno 4uF / 450VAC	1 a 4: 5.8953 7 a 44: 5.3594 55 a 198: 4.8234	21	
C:PP:39X21X32: 5UF:450VAC @0023	Capacitor Polipropileno 5uF / 450VAC	1 a 3: 7.5024 6 a 35: 6.8204 44 a 155: 6.1384	21	
C:PP:39X21X32: 6.0UF:450V @0000	Capacitor Polipropileno 6uF / 450VAC	1 a 3: 7.9464 6 a 33: 7.2240 42 a 147: 6.5016	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
C:PP:47X23X36: 8.0UF:450V @0000	Capacitor Polipropileno 8uF / 450VAC	1 a 2: 10.6033 5 a 24: 9.6394 31 a 110: 8.6754	21	
C:TANT:7343: 22UF:16V@BIBL	Capacitor Tantalio / 22uF / 16V / Encapsulado 7343	1: 1.8933 4 a 22: 1.0413 29 a 252: 0.9466	21	
C:TANT:TH: 47UF:16V@0038	Capacitor Tantalio / 47uF / 16V / Through Hole	1 a 6: 3.9003 9 a 67: 3.5458 84 a 299: 3.1912	21	
CAB:1X: 0.35MM:AZ @0000	Cable 0.35mm [AR\$/metro] / Diametro exterior 1.3mm / Color Azul	1: 1.2944 4 a 33: 0.7119 42 a 369: 0.6472	21	Annual Property of the Control of th
CAB:1X: 0.35MM:NE @0000	Cable 0.35mm [AR\$/metro] / Diametro exterior 1.3mm / Color Negro	1: 1.2944 4 a 33: 0.7119 42 a 369: 0.6472	21	
CAB:2X0.22 @001G	Cable 2x 0.22mm / Precio por metro / Diámetro exterior = 3.15mm	1 a 9: 2.5379 12 a 103: 2.3071 128 a 460: 2.0764	21	\(\frac{1}{2}\)
CAB:2X0.22BL @0000	Cable Blindado 2x 0.22mm + Malla / Precio por metro / Diámetro exterior = 6mm	1 a 5: 4.5945 8 a 57: 4.1768 72 a 254: 3.7591	21	
CAB:2X0.5MM: NE:1M@0000	Cable Bipolar 0.5mm [AR\$/metro] / Diametro exterior 5.2mm / Color Negro	1 a 8: 2.6872 11 a 97: 2.4429 120 a 435: 2.1986	21	
CAB:2X1.5MM: NE:1M@0000	Cable Bipolar 1.5mm [AR\$/metro] / Diametro exterior 7mm / Color Negro	1: 1.7123 4 a 25: 0.9418 32 a 279: 0.8562	21	
CAB:3X022BL @B001	Cable Blindado 3x 0.22mm + Malla / Precio por metro / Diámetro exterior = 3.5mm	1 a 5: 4.1140 8 a 63: 3.7400 78 a 284: 3.3660	21	
CAB:3X1.5MM: NE:1M@0000	Cable Tripolar 1.5mm [AR\$/metro] / Diametro exterior 8mm / Color Negro	1 a 13: 1.8406 18 a 143: 1.6732 176 a 635: 1.5059	21	
CAB:4X022BL @0000	Cable Blindado 4x 0.22mm + Malla / Precio por metro	1 a 5: 4.6936 8 a 56: 4.2669 71 a 249: 3.8402	21	M
CAB:5X022BL @0000	Cable Blindado 5x 0.22mm + Malla / Precio por metro / Diámetro exterior = 5.5mm	1 a 4: 5.9039 7 a 44: 5.3671 55 a 198: 4.8304	21	
CAB:ARM:ITLK: 1.2M@C016 @S01C	Cable Interlock 220V / Largo = 1.2m / Sección 0.5mm2	1 a 5: 4.3344 8 a 60: 3.9404 75 a 269: 3.5463	21	
CAB:FT:10 @0000	Cable plano 10 vías [AR\$/metro] / AWG 28	1 a 5: 4.7011 8 a 55: 4.2738 70 a 248: 3.8464	21	Andrew An
CAB:FT:10:ROL: COLOR@0000	Rollo cable plano 10 vías / Colores / Longitud total = 30 metros / AWG 28	1: 154.2029 4 a 6: 138.7821 9 a 31: 123.3621	0	
CAB:FT:10:ROL: GRIS@001G	Rollo cable plano 10 vías / Longitud total = 30 metros / AWG 28	1 a 3: 64.1063 6 a 16: 57.6956 21 a 74: 51.2850	21	0
CAB:FT:14 @0000	Cable plano 14 vías [AR\$/metro] / AWG 28	1 a 4: 5.9802 7 a 44: 5.4366 55 a 195: 4.8929	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CAB:FT:14:ROL @0000	Rollo cable plano 14 vías / Longitud total = 30 metros / AWG 28	1 a 2: 89.7036 5 a 11: 80.7336 16 a 53: 71.7629	21	
CAB:FT:14:ROL: COLOR@0000	Rollo cable plano 14 vías / Colores / Longitud total = 30 metros / AWG 28	1: 216.5914 4 a 4: 194.9321 7 a 22: 173.2729	0	
CAB:FT:16 @S00A	Cable plano 16 vías [AR\$/metro] / AWG 28	1 a 4: 5.1274 7 a 51: 4.6612 64 a 228: 4.1951	21	
CAB:FT:16:ROL: COLOR@0000	Rollo cable plano 16 vías / Colores / Longitud total = 30 metros / AWG 28	1 a 3: 247.7750 6 a 17: 222.9979 24 y + : 198.2200	0	
CAB:FT:16:ROL: GRIS@001G	Rollo cable plano 16 vías / Longitud total = 30 metros / AWG 28	1 a 2: 102.5479 5 a 10: 92.2929 15 a 46: 82.0379	21	
CAB:FT:20 @S000	Cable plano 20 vías [AR\$/metro] / AWG 28	1 a 4: 5.3412 7 a 49: 4.8557 62 a 219: 4.3701	21	
CAB:FT:20:ROL @0000	Rollo cable plano 20 vías / Longitud total = 30 metros / AWG 28	1: 128.1900 4 a 8: 115.3714 11 a 37: 102.5521	21	
CAB:FT:20:ROL: COLOR@0000	Rollo cable plano 20 vías / Colores / Longitud total = 30 metros / AWG 28	1 a 3: 310.3057 6 a 13: 279.2750 18 y + : 248.2450	0	
CAB:FT:26 @0000	Cable plano 26 vías [AR\$/metro] / AWG 28	1 a 2: 8.3327 5 a 31: 7.5751 40 a 140: 6.8177	21	
CAB:FT:26:ROL @0000	Rollo cable plano 26 vías / Longitud total = 30 metros / AWG 28	1: 166.6536 4 a 6: 149.9886 9 a 28: 133.3229	21	
CAB:FT:26:ROL: COLOR@0000	Rollo cable plano 26 vías / Colores / Longitud total = 30 metros / AWG 28	1 a 2: 403.7157 5 a 10: 363.3443 15 y + : 322.9729	0	
CAB:FT:34 @S000	Cable plano 34 vías [AR\$/metro] / AWG 28	1 a 2: 11.1264 5 a 23: 10.1149 30 a 105: 9.1034	21	
CAB:FT:34:ROL @0000	Rollo cable plano 34 vías / Longitud total = 30 metros / AWG 28	1: 222.5271 4 a 4: 200.2743 7 a 21: 178.0221	21	
CAB:FT:34:ROL: COLOR@0000	Rollo cable plano 34 vías / Colores / Longitud total = 30 metros / AWG 28	1: 526.7350 4 a 8: 474.0614 11 y + : 421.3886	0	
CAB:FT:40:ROL @0000	Rollo cable plano 40 vías / Longitud total = 30 metros / AWG 28	1 a 3: 302.9943 6 a 14: 272.6950 19 y + : 242.3957	21	
CAB:FT:40:ROL: COLOR@0000	Rollo cable plano 40 vías / Colores / Longitud total = 30 metros / AWG 28	1: 620.3079 4 a 6: 558.2771 9 y +: 496.2464	0	
CAB:FT:50:ROL @0000	Rollo cable plano 50 vías / Longitud total = 30 metros / AWG 28	1 a 3: 311.3093 6 a 13: 280.1786 18 y + : 249.0479	21	
CAB:FT:50:ROL: COLOR@0000	Rollo cable plano 50 vías / Colores / Longitud total = 30 metros / AWG 28	1: 774.1857 4 a 5: 696.7643 8 y + : 619.3457	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CAB:FT:60:ROL @0000	Rollo cable plano 60 vías / Longitud total = 30 metros / AWG 28	1 a 2: 384.5707 5 a 11: 346.1136 16 y +: 307.6564	21	
CAB:FT:60:ROL: COLOR@0000	Rollo cable plano 60 vías / Colores / Longitud total = 30 metros / AWG 28	1: 930.4500 4 a 4: 837.4071 7 y + : 744.3643	0	
CAB:FT:64:ROL @0000	Rollo cable plano 64 vías / Longitud total = 30 metros / AWG 28	1 a 2: 410.1686 5 a 10: 369.1514 15 y + : 328.1350	21	
CAB:FT:64:ROL: COLOR@0000	Rollo cable plano 64 vías / Colores / Longitud total = 30 metros / AWG 28	1 a 3: 992.8357 6 y +: 893.5571	0	
CAB:MOLEX: 16CM@A2/0	Cable Molex para Fuente de PC	1 a 4: 5.1124 7 a 51: 4.6476 64 a 228: 4.1829	21	
CON:220V:HE: 3E:CHA:BLA @CHAD@0052	Conector 220V Hembra 3 Espigas Planas / Montaje a Chasis / Color Blanco	1 a 4: 5.8503 7 a 44: 5.3185 55 a 199: 4.7866	21	
CON:220V:HE: 3E:CHA:NEG @CHAD@0052	Conector 220V Hembra 3 Espigas Planas / Montaje a Chasis / Color Negro	1 a 4: 5.8503 7 a 44: 5.3185 55 a 199: 4.7866	21	
CON:220V:MA: 2E:BLA@A001	Conector 220V Macho 2 Espigas Planas Salida Lateral / Color Blanco	1 a 13: 1.7467 18 a 150: 1.5879 185 a 669: 1.4291	21	0
CON:220V:MA: 3E:BLA@A001	Conector 220V Macho 3 Espigas Planas Salida Lateral / Color Blanco	1 a 10: 2.3632 13 a 111: 2.1484 138 a 495: 1.9335	21	0
CON:220V:MA: CHA@C014 @0007	Conector Alimentacion 220V Macho para Chasis / 10A	1 a 8: 2.8342 11 a 92: 2.5765 115 a 412: 2.3189	21	
CON:3.5MM: CAB:4C:RE @0058	Conector Audio 3.5mm 4 contactos / Recto	1 a 13: 1.8316 18 a 143: 1.6651 176 a 638: 1.4986	21	ALL SOME
CON:3.5MM: CAB:STE:RE @0036	Conector Audio 3.5mm Stereo / Recto	1: 1.8103 4 a 24: 0.9957 31 a 264: 0.9052	10.5	
CON:3.5MM:CH: MON:CC@0007	Jack 3.5mm Mono para Chasis; Con Corte	1 a 17: 1.3834 22 a 190: 1.2577 235 a 845: 1.1319	21	áB
CON:3.5MM: MON:RE@0036	Conector Audio 3.5mm Mono / Recto	1: 1.3141 4 a 33: 0.7227 42 a 364: 0.6570	21	
CON:6.5MM: ACJS@0058	Conector Audio 6.5mm a PCB / Stereo / Marca Amphenol	1 a 3: 7.1808 6 a 36: 6.5280 45 a 162: 5.8752	21	1
CON:6.5MM: CAB:MON:90 @C014@0041	Conector Audio 6.5mm Mono / 90 grados	1 a 11: 2.1689 16 a 121: 1.9717 150 a 539: 1.7746	21	
CON:6.5MM: CAB:MON:RE: MET@A1/0 @C007	Conector Audio 6.5mm Mono / Recto	1 a 13: 1.7395 18 a 151: 1.5813 186 a 672: 1.4232	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:6.5MM: CAB:MON:RE: PLA@C014 @0041	Conector Audio 6.5mm Mono / Recto / Plastico	1: 1.4630 4 a 29: 0.8046 36 a 327: 0.7315	21	
CON:6.5MM: CAB:STE:RE: MET@0042 @C007	Conector Audio 6.5mm Stereo / Recto	1 a 14: 1.6984 19 a 154: 1.5440 191 a 688: 1.3896	21	
CON:6.5MM:CH: MONCC@C007 @0050	Jack 6.5mm Mono para Chasis; Con Corte	1: 1.7870 4 a 24: 0.9829 31 a 267: 0.8935	21	
CON:6.5MM:CH: MONSC@C007 @0050	Jack 6.5mm Mono para Chasis; Sin Corte	1: 1.6819 4 a 25: 0.9251 32 a 284: 0.8410	21	
CON:6.5MM:CH: STECC@C007 @0050	Jack 6.5mm Stereo para Chasis; Con Corte	1 a 16: 1.4165 21 a 185: 1.2877 228 a 825: 1.1589	21	1
CON:6.5MM:CH: STESC@C007 @0050	Jack 6.5mm Stereo para Chasis; Sin Corte	1: 2.1156 4 a 20: 1.1636 25 a 226: 1.0578	21	OF.
CON:6.5MM: NRJ6HM-1 @0050	Conector Audio 6.5mm a PCB; Stereo; Neutrik NRJ6HM-1; Incluye Tuerca	1 a 8: 2.7854 11 a 94: 2.5321 117 a 419: 2.2789	21	AP .
CON:6.5MM: NSJ12HF@G001	Conector Doble 6.5mm Stereo a PCB; Neutrik; NSJ12HF-1	1 a 2: 9.2966 5 a 28: 8.4514 37 a 125: 7.6063	21	
CON:9V:CABLE @0007	Conector bateria 9V	1: 2.0690 4 a 21: 1.1379 28 a 231: 1.0345	21	
CON:ALIM: 5MM:2.1MM @A2/0@I6/0	Cable Alimentación / Largo 1.50 metros / Plug Macho 5.5mm x 2.1mm / 90grados / Sección 0.15mm2	1 a 5: 4.3844 8 a 60: 3.9859 75 a 266: 3.5873	21	
CON:ALIM: 5MM:2.5MM @S02C	Cable Alimentación / Largo 1.50 metros / Plug Macho 5.5mm x 2.5mm / 90grados / Sección 0.15mm2	1 a 5: 4.1797 8 a 62: 3.7997 77 a 279: 3.4197	21	
CON:ALIM: BOR:2.1MM:HE @TEMP	Conector Alimentación DC 2.1mm Hembra a Bornera	1 a 15: 1.5092 20 a 174: 1.3720 215 a 775: 1.2348	10.5	
CON:ALIM: BOR:2.1MM:MA @TEMP	Conector Alimentación DC 2.1mm Macho a Bornera	1 a 15: 1.5092 20 a 174: 1.3720 215 a 775: 1.2348	10.5	
CON:ALIM: CABLE:2.1MM @A1/0	Conector Alimentacion Macho para Cable / 2.1mm	1: 1.9939 4 a 21: 1.0966 28 a 240: 0.9969	21	
CON:ALIM:CH @0022	Conector Alimentacion para Chasis / 2.1mm	1 a 9: 2.4938 12 a 105: 2.2671 130 a 469: 2.0404	21	
CON:ALIM:PCB @0022	Conector Alimentacion para PCB / 2.1mm	1 a 2: 1.0793 7 a 40: 0.5936 51 a 443: 0.5397	21	
CON:BAN:HE: NE@0005	Ficha banana hembra negra	1 a 2: 1.1885 7 a 36: 0.6537 45 a 402: 0.5942	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:BAN:HE: RO@0005	Ficha banana hembra roja	1 a 2: 1.1885 7 a 36: 0.6537 45 a 402: 0.5942	21	0
CON:BAN:HE: TUER:NE@0058 @S01C	Ficha banana hembra negra / Agarre a cables mediante tuercas	1 a 15: 1.5865 20 a 165: 1.4423 204 a 737: 1.2980	21	
CON:BAN:HE: TUER:RO@0058 @S01C	Ficha banana hembra rojo / Agarre a cables mediante tuercas	1 a 15: 1.5865 20 a 165: 1.4423 204 a 737: 1.2980	21	
CON:BAN:HE: VER@0005	Ficha banana hembra verde	1 a 2: 1.1885 7 a 36: 0.6537 45 a 402: 0.5942	21	
CON:BAN:MA: NE:DER@0058 @S00C	Ficha banana macho nego / Con empalme derivador	1: 1.6970 4 a 25: 0.9334 32 a 282: 0.8485	21	-
CON:BAN:MA: NE:SIM@0005	Conector banana macho negro	1: 1.8733 4 a 23: 1.0303 30 a 255: 0.9366	21	
CON:BAN:MA: RO:DER@0058 @S00C	Ficha banana macho roja / Con empalme derivador	1: 1.6970 4 a 25: 0.9334 32 a 282: 0.8485	21	
CON:BAN:MA: RO:SIM@0005	Conector banana macho rojo	1: 1.8733 4 a 23: 1.0303 30 a 255: 0.9366	21	
CON:BAN:MA: VER:DER@0058	Ficha banana macho verde / Con empalme derivador	1: 1.5417 4 a 28: 0.8480 35 a 310: 0.7709	21	
CON:BAN:MA: VER:SIM@0034	Conector banana macho verde	1: 1.7019 4 a 25: 0.9360 32 a 281: 0.8509	21	
CON:BOR:2:10A @B2/0	Bornera 2x1 / 10A / Mordaza tipo prensa	1: 2.3431 4 a 18: 1.2887 23 a 204: 1.1716	10.5	N.
CON:BOR:2:8A @0031	Bornera 2x1 / 8A / Mordaza tipo V	1: 1.3372 4 a 32: 0.7354 41 a 357: 0.6686	10.5	
CON:BOR:2:EN: HE:20A@0049	Bornera 2 vias enchufable / Hembra a cable / 20A	1 a 11: 2.0480 16 a 128: 1.8618 159 a 571: 1.6756	21	E
CON:BOR:2:EN: MA:RE:20A @0049	Bornera 2 vias enchufable / Macho recto a PCB / 20A	1: 1.4354 4 a 30: 0.7895 39 a 333: 0.7177	21	1
CON:BOR:3:10A @B2/0	Bornera 3x1 / 10A / Mordaza tipo prensa	1 a 12: 1.9367 17 a 135: 1.7607 166 a 604: 1.5846	10.5	
CON:BOR:3:8A @0031	Bornera 3x1 / 8A / Mordaza tipo V	1: 1.9182 4 a 22: 1.0550 29 a 249: 0.9591	10.5	
CON:BOR:3:EN: HE:20A@0049 @A3/0	Bornera 3 vias enchufable / Hembra a cable / 20A	1 a 7: 3.0534 10 a 86: 2.7759 107 a 383: 2.4983	21	
CON:BOR:3:EN: MA:RE:20A @0049	Bornera 3 vias enchufable / Macho recto a PCB / 20A	1: 2.1103 4 a 20: 1.1607 25 a 226: 1.0552	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:BOR:4: APIL:12A@0049	Bornera 2 pisos 4 bornes	1 a 4: 5.1702 7 a 50: 4.7002 63 a 226: 4.2301	21	
CON:BOR:6:EN: HE:20A@0024	Bornera 6 vias enchufable / Hembra a cable / 20A	1 a 4: 5.0349 7 a 52: 4.5772 65 a 232: 4.1195	21	
CON:BOR:6:EN: MA:RE:20A @0023	Bornera 6 vias enchufable / Macho recto a PCB / 20A	1 a 12: 1.8825 17 a 139: 1.7113 172 a 621: 1.5402	21	
CON:BOR: COCO:15A:NE @0007	Conector pinza cocodrilo 60mm / 15A / Negro	1: 1.9032 4 a 22: 1.0468 29 a 251: 0.9516	21	4
CON:BOR: COCO:15A:RO	Conector pinza cocodrilo 60mm / 15A / Rojo	1: 2.0949 4 a 20: 1.1522 27 a 228: 1.0474	21	b
CON:BOR: COCO:30A:NE @TEMP	Conector pinza cocodrilo 70mm / 30A / Negro	1: 1.9815 4 a 21: 1.0898 28 a 241: 0.9907	21	4
CON:BOR: COCO:30A:RO @TEMP	Conector pinza cocodrilo 70mm / 30A / Rojo	1: 1.9815 4 a 21: 1.0898 28 a 241: 0.9907	21	f
CON:BOR: COCO:50A:NE @TEMP	Conector pinza cocodrilo 100mm / 50A / Negro	1 a 14: 1.7064 19 a 154: 1.5513 191 a 685: 1.3961	21	f
CON:BOR: COCO:50A:RO @TEMP	Conector pinza cocodrilo 100mm / 50A / Rojo	1 a 14: 1.7064 19 a 154: 1.5513 191 a 685: 1.3961	21	4
CON:BOR: COCO:NE@0005 @G097	Conector pinza cocodrilo 35mm / Negro	1 a 3: 0.7071 10 a 61: 0.3889 76 a 676: 0.3535	21	
CON:BOR: COCO:RO@0005 @G097	Conector pinza cocodrilo 35mm / Rojo	1 a 3: 0.7071 10 a 61: 0.3889 76 a 676: 0.3535	21	
CON:BOR: COCO:VER @0005@G097	Conector pinza cocodrilo 35mm / Verde	1 a 3: 0.7633 10 a 56: 0.4198 69 a 626: 0.3817	21	
CON:BOR:ELE: 03A@S01C	Bornera para electricidad 12 polos / 3A	1 a 6: 3.5505 9 a 74: 3.2277 93 a 329: 2.9049	10.5	
CON:BOR:ELE: 10A@S01C	Bornera para electricidad 12 polos / 10A	1 a 4: 5.1535 7 a 51: 4.6850 64 a 226: 4.2165	21	
CON:BOR:ELE: 30A@S01C	Bornera para electricidad 12 polos / 30A	1 a 2: 11.2680 5 a 23: 10.2436 30 a 103: 9.2193	10.5	
CON:CGRID: HDR:40X1:90 @0031	CGrid Header Recto 40x1 / Angulo 90° / Paso=2.54mm	1 a 11: 2.0167 16 a 130: 1.8333 161 a 580: 1.6500	10.5	
CON:CGRID: HDR:40X1:RE @0031	CGrid Header Recto 40x1 / Paso=2.54mm	1: 1.8083 4 a 24: 0.9946 31 a 264: 0.9042	10.5	/
CON:CGRID: HDR:40X1:RE:35 @0031	CGrid Header Recto 40x1 / Largo=35mm / Paso=2.54mm	1 a 5: 4.3799 8 a 60: 3.9817 75 a 267: 3.5835	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:CGRID: HDR:40X2:90 @0031	CGrid Header Recto 40x2 / Angulo 90° / Paso=2.54mm	1 a 6: 3.7065 9 a 71: 3.3695 88 a 315: 3.0326	10.5	With the second second
CON:CGRID: HDR:40X2:RE @0031	CGrid Header Recto 40x2 / Paso=2.54mm	1 a 18: 1.3192 23 a 199: 1.1993 246 a 886: 1.0794	10.5	\
CON:CGRID: HO:40X1:CAB @0031	CGrid Housing 40x1 / Paso=2.54mm	1 a 11: 2.0993 16 a 125: 1.9085 154 a 557: 1.7176	10.5	
CON:CGRID: HO:40X1:PCB @0056	CGrid Housing 40x1 para PCB / Paso=2.54mm	1 a 7: 3.1111 10 a 84: 2.8282 105 a 376: 2.5454	10.5	
CON:CGRID: HO:40X2:CAB @0042	CGrid Housing 40x2 / Paso=2.54mm	1 a 5: 4.1986 8 a 62: 3.8169 77 a 278: 3.4352	10.5	Parameter Parame
CON:CGRID: TERMINAL @0031	CGrid Terminal	1: 0.5507 4 a 8: 0.2753 23 a 158: 0.1514	10.5	Miller
CON:DB:15: CAB:CAJ@S01C	Tapa plastica para Conector DB15 a cable	1: 2.1107 4 a 20: 1.1609 25 a 226: 1.0554	21	
CON:DB:15: CAB:CON:MA @S01C	Conector DB15 macho a cable	1: 2.0148 4 a 21: 1.1082 28 a 237: 1.0074	21	
CON:DB:25: CAB:CAJ@0036 @S01C	Tapa plastica para conector DB25 a cable	1: 2.2163 4 a 19: 1.2189 24 a 215: 1.1081	10.5	
CON:DB:25: CAB:CON:MA @0036@S01C	Conector DB25 macho a cable	1 a 16: 1.4382 21 a 183: 1.3075 226 a 813: 1.1767	10.5	
CON:DB:9:CAB: CAJ@S01C	Tapa plastica para Conector DB9 a cable	1: 1.9929 4 a 21: 1.0961 28 a 240: 0.9964	21	ALT TO
CON:DB:9:CAB: CON:HE@S01C	Conector DB9 Hembra a cable (no incluye carcaza plástica)	1: 1.7433 4 a 24: 0.9588 31 a 274: 0.8716	10.5	
CON:DB:9:CAB: CON:MA@S01C @0042	Conector DB9 Macho a cable (no incluye carcaza plástica)	1: 1.6513 4 a 26: 0.9082 33 a 289: 0.8256	10.5	
CON:DB:9:PCB: HE:90D@0031 @S00C	Conector DB9 Hembra 90 grados para PCB	1 a 15: 1.5572 20 a 169: 1.4156 208 a 751: 1.2740	10.5	
CON:DB:9:PCB: MA:90D@0036 @S00C	Conector DB9 Macho 90 grados para PCB	1: 2.2860 4 a 19: 1.2573 24 a 209: 1.1430	10.5	
CON:IDC:10X2: HE@0031	Conector IDC 10x2 Hembra	1: 2.1065 4 a 20: 1.1586 25 a 227: 1.0533	21	W
CON:IDC:10X2: MA:RE@G002 @0056	Conector IDC 10x2 Macho Recto	1: 1.6144 4 a 26: 0.8879 33 a 296: 0.8072	10.5	
CON:IDC:13X2: HE@0031	Conector IDC 13x2 Hembra	1: 2.0231 4 a 21: 1.1127 28 a 236: 1.0116	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:IDC:13X2: MA:RE@0056	Conector IDC 13x2 Macho Recto	1: 1.5268 4 a 28: 0.8397 35 a 313: 0.7634	10.5	
CON:IDC:17X2: HE@0045	Conector IDC 17x2 Hembra	1 a 10: 2.1888 15 a 120: 1.9898 149 a 534: 1.7908	21	
CON:IDC:20X2: HE@B1/0	Conector IDC 20x2 Hembra	1 a 16: 1.4913 21 a 176: 1.3557 217 a 784: 1.2202	21	
CON:IDC:20X2: MA:RE@0052	Conector IDC 20x2 Macho Recto / Con traba	1 a 10: 2.2628 15 a 116: 2.0571 143 a 516: 1.8514	21	
CON:IDC:3X2: HE@0056	Conector IDC 3x2 Hembra	1: 2.1857 4 a 19: 1.2021 24 a 218: 1.0929	21	5
CON:IDC:3X2: MA:90@0056	Conector IDC 3x2 Macho 90 grados	1 a 15: 1.5628 20 a 168: 1.4207 207 a 748: 1.2786	21	
CON:IDC:5X2: HE@B2/0	Conector IDC 5x2 Hembra	1: 1.2827 4 a 33: 0.7055 42 a 373: 0.6414	21	
CON:IDC:5X2: MA:90@B2/0	Conector IDC 5x2 Macho 90 grados	1 a 2: 0.9020 7 a 48: 0.4961 59 a 530: 0.4510	21	
CON:IDC:5X2: MA:RE@0031	Conector IDC 5x2 Macho Recto	1 a 2: 0.8500 7 a 51: 0.4675 64 a 563: 0.4250	21	
CON:IDC:8X2: HE@0056@G002	Conector IDC 8x2 Hembra	1: 1.9345 4 a 22: 1.0640 29 a 247: 0.9673	21	
CON:IDC:8X2: MA:90@G002 @0046	Conector IDC 8x2 Macho 90 grados	1: 1.5143 4 a 28: 0.8328 35 a 316: 0.7571	21	
CON:IDC:8X2: MA:RE@G002 @0056	Conector IDC 8x2 Macho Recto	1: 1.4267 4 a 30: 0.7847 37 a 335: 0.7133	10.5	
CON:JMP@0039	Jumper	1 a 2: 0.2751 7 a 17: 0.1376 46 a 316: 0.0757	21	
CON:KK:HDR: 2X1:90@0042	KK header / 2x1 / 90°	1 a 2: 0.2938 7 a 16: 0.1469 45 a 296: 0.0808	21	1
CON:KK:HDR: 3X1:RE@0059	KK header / 3x1 / Recto	1: 0.4380 4 a 10: 0.2190 29 a 198: 0.1204	21	m
CON:KK:HO:2x1 @0042	KK housing 2x1	1 a 3: 0.1814 10 a 26: 0.0907 71 a 479: 0.0499	21	
CON:KK:HO:3x1 @0046	KK housing 3x1	1 a 2: 0.2596 7 a 18: 0.1298 49 a 335: 0.0714	21	4
CON:KK: TERMINAL @0042	Terminal Crimpeable Conector KK	1 a 3: 0.1620 10 a 29: 0.0810 78 a 537: 0.0445	21	THITT

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:MNL:4X2: HE:CAB@0024	Conector Mate-N-Lok 4x2 / Hembra / A cable	1 a 2: 0.9131 7 a 47: 0.5022 58 a 524: 0.4565	21	
CON:MNL:4X2: MA:90:PCB @0025	Conector Mate-N-Lok 4x2 / Macho / 90 grados a PCB	1 a 17: 1.3515 22 a 194: 1.2286 239 a 865: 1.1057	10.5	
CON:MNL:4X2: MA:CAB@0036	Conector Mate-N-Lok 4x2 / Macho / A cable	1 a 2: 1.0337 7 a 42: 0.5685 53 a 462: 0.5168	10.5	
CON:MNL:4X3: MA:CAB@0036	Conector Mate-N-Lok 4x3 / Macho / A Cable	1 a 2: 8.4097 5 a 31: 7.6451 40 a 139: 6.8807	21	
CON:MNL:8X2: HE@0036	Conector Mate-N-Lok 8x2 / Hembra	1: 1.5593 4 a 27: 0.8576 34 a 306: 0.7796	10.5	
CON:MNL:8X2: MA:90:PCB @0036	Conector Mate-N-Lok 8x2 / Macho / 90 grados a PCB	1 a 12: 1.8429 17 a 142: 1.6754 175 a 634: 1.5078	10.5	California.
CON:MNL: TERMINAL:HE @0036	Terminal Crimpeable para Conector Mate- N-Lok / Hembra	1 a 2: 0.2432 7 a 19: 0.1216 52 a 357: 0.0669	10.5	E
CON:MNL: TERMINAL:MA @0036	Terminal Crimpeable para Conector Mate- N-Lok / Macho	1: 0.3873 4 a 12: 0.1936 33 a 224: 0.1065	10.5	M
CON:OJAL: 3.4MM@0058	Terminal ojal / Agujero 3.4mm / Diámetro Exterior = 6.5mm / Espesor = 0.45mm	1 a 7: 0.3060 20 a 142: 0.1683 173 a 1564: 0.1530	21	
CON:OJAL: 5.2MM@0058	Terminal ojal / Agujero 5.2mm / Diámetro Exterior = 9.35mm / Espesor = 0.45mm	1 a 6: 0.3687 17 a 118: 0.2028 143 a 1298: 0.1843	21	8
CON:OJAL:PRE: 03MM@0000	Terminal ojal preaislado / Agujero 3mm / Diámetro Exterior = 5.5mm / Espesor Metal = 0.6mm	1: 0.4540 4 a 10: 0.2270 29 a 191: 0.1248	21	
CON:OJAL:PRE: 04MM@0000	Terminal ojal preaislado / Agujero 4mm / Diámetro Exterior = 8mm / Espesor Metal = 0.6mm	1 a 7: 0.3231 20 a 134: 0.1777 163 a 1481: 0.1615	21	
CON:OJAL:PRE: 05MM@0000	Terminal ojal preaislado / Agujero 5mm / Diámetro Exterior = 8mm / Espesor Metal = 0.6mm	1 a 7: 0.3304 20 a 131: 0.1817 160 a 1448: 0.1652	21	
CON:OJAL:PRE: 06MM@0000	Terminal ojal preaislado / Agujero 6mm / Diámetro Exterior = 11.5mm / Espesor Metal = 0.6mm	1 a 4: 0.5141 13 a 84: 0.2827 103 a 930: 0.2570	21	A STATE OF THE STA
CON:OJAL:PRE: 08MM@0000	Terminal ojal preaislado / Agujero 8mm / Diámetro Exterior = 11.5mm / Espesor Metal = 0.6mm	1 a 5: 0.4294 16 a 101: 0.2362 124 a 1114: 0.2147	21	8
CON:OJAL:PRE: 10MM@0000	Terminal ojal preaislado / Agujero 10mm / Diámetro Exterior = 14.5mm / Espesor Metal = 0.6mm	1 a 4: 0.5030 13 a 86: 0.2766 105 a 951: 0.2515	21	0
CON:PAL: 2.8MM:HE @0050@GA51	Terminal Pala Hembra 2.8mm	1: 0.4011 4 a 11: 0.2005 30 a 216: 0.1103	21	
CON:PAL: 2.8MM:MA @0050	Terminal Pala Macho 2.8mm	1: 0.5842 4 a 8: 0.2921 23 a 148: 0.1606	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:PAL: 4.8MM:HE @0050	Terminal Pala Hembra 4.8mm	1: 0.5630 4 a 8: 0.2815 23 a 154: 0.1548	10.5	
CON:PAL: 4.8MM:MA @0050@GA51	Terminal Pala Macho 4.8mm	1 a 7: 0.2991 20 a 145: 0.1645 176 a 1599: 0.1496	10.5	*
CON:PAL: 6.3MM:HE @0050@GA51	Terminal Pala Hembra 6.3mm	1 a 6: 0.3624 17 a 120: 0.1993 147 a 1320: 0.1812	10.5	
CON:PAL: 6.3MM:MA @0050@GA51	Terminal Pala Macho 6.3mm	1 a 7: 0.3132 20 a 138: 0.1723 167 a 1528: 0.1566	10.5	
CON:POL:156: 10X1:MA@0042	Conector Macho 0.156 / 10x1	1: 1.5278 4 a 28: 0.8403 35 a 313: 0.7639	21	MIMM
CON:POL:156: 20X1:MA@0000	Conector Macho 0.156 / 20x1 / Sin Traba	1 a 16: 1.4424 21 a 182: 1.3112 225 a 811: 1.1801	10.5	
CON:POL:156: 2X1:HE@0042	Conector Hembra 0.156 / 2x1	1: 0.3400 4 a 14: 0.1700 39 a 255: 0.0935	10.5	
CON:POL:156: 2X1:MA@0042	Conector Macho 0.156 / 2x1	1 a 7: 0.3181 20 a 136: 0.1749 165 a 1504: 0.1590	10.5	11
CON:POL:156: 3X1:HE@0042	Conector Hembra 0.156 / 3x1	1: 0.5151 4 a 9: 0.2576 26 a 168: 0.1417	10.5	
CON:POL:156: 3X1:MA@0042	Conector Macho 0.156 / 3x1	1 a 4: 0.4798 13 a 90: 0.2639 109 a 997: 0.2399	10.5	111)
CON:POL:156: 5X1:MA@0042	Conector Macho 0.156 / 5x1	1 a 2: 0.7977 7 a 54: 0.4387 67 a 599: 0.3989	21	HH
CON:POL:156: TERM@0042	Terminal Crimpeable para conector 0.156	1: 0.3629 4 a 13: 0.1815 36 a 239: 0.0998	10.5	
CON:RCA:CAB: HE:NE@C007 @0043	Conector Hembra RCA a Cable / Color Negro	1 a 2: 0.9112 7 a 47: 0.5011 58 a 525: 0.4556	21	
CON:RCA:CAB: MA:NE@0043 @C004	Conector Macho RCA a Cable / Color Negro	1 a 2: 0.9066 7 a 47: 0.4986 58 a 527: 0.4533	21	
CON:RJ:45:MA @0031	Conector RJ45 Macho	1 a 2: 1.0575 7 a 41: 0.5816 52 a 452: 0.5287	21	
CON:RJ11:CAB: MA@0056	Conector RJ11 macho a cable	1 a 5: 0.4275 16 a 101: 0.2352 124 a 1119: 0.2138	21	San Carlot
CON:RJ11:PCB @0050@S01C	Conector RJ11 para circuito impreso	1: 1.4642 4 a 29: 0.8053 36 a 326: 0.7321	10.5	
CON:TST: GANCHO:NEG @0007	Gancho de Prueba / Color Negro	1 a 4: 5.4943 7 a 47: 4.9948 60 a 212: 4.4953	10.5	10

Código	Descripción	Precio Venta [US\$]	IVA	Img
CON:TST: GANCHO:ROJ @0007@GA52	Gancho de Prueba / Color Rojo	1 a 4: 5.4943 7 a 47: 4.9948 60 a 212: 4.4953	10.5	1
CON:TST:PPR @0036	Punta de Prueba Retractil	1 a 3: 6.6786 6 a 39: 6.0714 50 a 175: 5.4643	21	/
CON:USB:A: PCB@0040	Conector USB Tipo A / Montaje a PCB	1 a 8: 2.7572 11 a 95: 2.5065 118 a 424: 2.2559	21	
CON:XLR:CAB: HE@0046@C007	Conector XLR para cable / Hembra	1 a 5: 4.0520 8 a 64: 3.6836 81 a 288: 3.3153	21	
CON:XLR:CAB: MA@0046 @C007	Conector XLR para cable / Macho	1 a 6: 3.8954 9 a 67: 3.5413 84 a 300: 3.1872	21	
CON:XLR:CHA: HE@0052	Conector XLR para chasis / Hembra	1 a 5: 4.1749 8 a 63: 3.7953 78 a 280: 3.4158	21	NO.
CON:XLR:CHA: MA@0052	Conector XLR para chasis / Macho	1 a 6: 3.7822 9 a 69: 3.4384 86 a 309: 3.0945	21	
CON:XLR:PCB @0036	Conector XLR para PCB; Neutrik / NC3MAH	1 a 5: 4.5796 8 a 57: 4.1633 72 a 255: 3.7470	10.5	
CON:XLR:PCB: NC3MBH@C3/0	Conector XLR para PCB / Neutrik / NC3MBH	1 a 7: 3.0989 10 a 84: 2.8171 105 a 377: 2.5354	21	
D:DO214:STD: 4007:1A:1KV @0016	Diodo 1N4007 SMD	1: 0.3643 4 a 13: 0.1821 36 a 238: 0.1002	10.5	0
D:DO214:STD: SS14:1A:40V @0016	Diodo SS14 / Schottky / 40V / 1A	1 a 5: 0.4067 16 a 106: 0.2237 129 a 1176: 0.2033	10.5	
D:DO27:FST: FR307:3A:1KV @0016	FR307	1: 1.2013 4 a 36: 0.6607 45 a 398: 0.6007	10.5	*
D:DO27:FST: MUR460:4A: 600V@0016	MUR460 Diodo Rapido 60ns / 4A / 600V	1: 2.2193 4 a 19: 1.2206 24 a 215: 1.1096	10.5	
D:DO27:FST: UF5408:3A:1KV @0016	UF5408 Diodo Rapido 75ns / 3A / 1000V	1: 1.8355 4 a 23: 1.0095 30 a 260: 0.9177	10.5	1
D:DO27:STD: 1N5408:3A:1KV @0039	Diodo 1N5408	1 a 3: 0.6883 10 a 63: 0.3786 78 a 695: 0.3442	10.5	
D:DO30:STD: 100U060:100A: 0.6KV:NORM @0000	Diodo Rectificador 100U060 / 100A / 600V / Encapsulado DO30 / Rosca M12x1.75 / Cátodo = Rosca / Standard Recovery	1 a 4: 56.8316 7 a 18: 51.1484 25 a 84: 45.4653	10.5	
D:DO30:STD: 100U120:100A: 1.2KV:NORM @0000	Diodo Rectificador 100U120 / 100A / 1200V / Encapsulado DO30 / Rosca M12x1.75 / Cátodo= Rosca / Standard Recovery	1 a 3: 60.3056 6 a 17: 54.2751 24 a 79: 48.2446	10.5	500

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:DO30:STD: 100UR060:100A: 0.6KV:REV @0000	Diodo Rectificador 100UR060 / 100A / 600V / Encapsulado DO30 / Rosca M12x1.75 / Ánodo= Rosca / Standard Recovery	1 a 4: 56.8122 7 a 18: 51.1309 25 a 84: 45.4497	10.5	
D:DO30:STD: 100UR120:100A: 1.2KV:REV @0000	Diodo Rectificador 100UR120 / 100A / 1200V / Encapsulado DO30 / Rosca M12x1.75 / Ánodo= Rosca / Standard Recovery	1 a 3: 60.3056 6 a 17: 54.2751 24 a 79: 48.2446	10.5	
D:DO30:STD: 150U060:150A: 0.6KV:NORM	Diodo Rectificador 150U060 / 150A / 600V / Encapsulado DO30 / Rosca M12x1.75 / Cátodo = Rosca / Standard Recovery	1 a 3: 66.0836 6 a 16: 59.4752 21 a 72: 52.8669	10.5	
D:DO30:STD: 150U120:150A: 1.2KV:NORM	Diodo Rectificador 150U120 / 150A / 1200V / Encapsulado DO30 / Rosca M12x1.75 / Cátodo = Rosca / Standard Recovery	1 a 3: 69.8997 6 a 15: 62.9098 20 a 68: 55.9198	10.5	
D:DO30:STD: 150UR060:150A: 0.6KV:REV @0000	Diodo Rectificador 150UR060 / 150A / 600V / Encapsulado DO30 / Rosca M12x1.75 / Ánodo = Rosca / Standard Recovery	1 a 3: 66.0836 6 a 16: 59.4752 21 a 72: 52.8669	10.5	
D:DO30:STD: 150UR120:150A: 1.2KV:REV @0000	Diodo Rectificador 150UR120 / 150A / 1200V / Encapsulado DO30 / Rosca M12x1.75 / Ánodo = Rosca / Standard Recovery	1 a 3: 69.8997 6 a 15: 62.9098 20 a 68: 55.9198	10.5	
D:DO312:FST: 2CL77:5MA: 20KV@0016	2CL77 / Diodo Alto Voltaje / 20KV / 5mA	1 a 3: 6.2513 6 a 42: 5.6830 53 a 187: 5.1147	10.5	
D:DO4:STD: 16F060:16A: 600V@0000	Diodo 16F060 / 16A / 600V / Catodo = Rosca / M6x1	1 a 2: 11.9563 5 a 22: 10.8694 29 a 97: 9.7824	10.5	
D:DO4:STD: 16F120:16A: 1200V@0024	Diodo 16F120 / 16A / 1200V / Catodo = Rosca / M6x1	1: 12.3693 4 a 21: 11.2449 28 a 94: 10.1204	10.5	
D:DO4:STD: 16FR060:16A: 600V@0000	Diodo 16FR060 / 16A / 600V / Anodo = Rosca / M6x1	1 a 2: 11.9563 5 a 22: 10.8694 29 a 97: 9.7824	10.5	
D:DO4:STD: 16FR120:16A: 1200V@0038 D:DO4:STD:	Diodo 16FR120 / 16A / 1200V / Anodo = Rosca / M6x1	1: 12.3693 4 a 21: 11.2449 28 a 94: 10.1204 1: 12.8034	10.5	
25F060:25A: 600V@0000 D:DO4:STD:	Diodo 25F060 / 25A / 600V / Catodo = Rosca / M6x1	4 a 20: 11.6395 27 a 91: 10.4756 1: 13.3587	10.5	
25F120:25A: 1200V@0000 D:DO4:STD:	Diodo 25F120 / 25A / 1200V / Catodo = Rosca / M6x1	4 a 19: 12.1443 26 a 87: 10.9299 1: 12.8034	10.5	
25FR060:25A: 600V@0000 D:DO4:STD:	Diodo 25FR060 / 25A / 600V / Anodo = Rosca / M6x1	4 a 20: 11.6395 27 a 91: 10.4756 1: 13.3587	10.5	
25FR120:25A: 1200V@0000 D:DO41:FST:	Diodo 25FR120 / 25A / 1200V / Anodo = Rosca / M6x1	4 a 19: 12.1443 26 a 87: 10.9299 1 a 3: 0.7286	10.5	
BA159:1A:1KV @0016	Diodo BA159	10 a 59: 0.4007 72 a 656: 0.3643	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:DO41:FST: UF4007:1A:1KV @0016	UF4007 Diodo Rapido 75ns / 1A / 1000V	1 a 2: 0.8760 7 a 49: 0.4818 60 a 546: 0.4380	10.5	
D:DO41:GER: 1N60@0004	Diodo Germanio 1N60	1 a 15: 1.5904 20 a 165: 1.4459 204 a 735: 1.3013	10.5	
D:DO41:SCH: 1N5819:1A:40V @0016	Diodo Schottky 1N5819	1 a 2: 0.8072 7 a 53: 0.4440 66 a 592: 0.4036	10.5	-
D:DO41:STD: 1N4007:1A:1KV: X1@0016@A3/0	1N4007 / Diodo 1A / 1000V	1 a 2: 0.2882 7 a 16: 0.1441 45 a 301: 0.0792	10.5	-
D:DO41A:DIAC: DB3:1A:40V @0035	DB3 / Diac	1: 0.4839 4 a 9: 0.2419 26 a 179: 0.1331	21	All and the second seco
D:DO41G:Z:1W: 002.7V@0035	Diodo Zener 2.7V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 003.3V@0035	Diodo Zener 3.3V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 003.6V@0035	Diodo Zener 3.6V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 003.9V@0035	Diodo Zener 3.9V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 004.3V@0035	Diodo Zener 4.3V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 004.7V@0035	Diodo Zener 4.7V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 005.1V@0035	Diodo Zener 5.1V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 005.6V@0035	Diodo Zener 5.6V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 006.2V@0035	Diodo Zener 6.2V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 006.8V@0035	Diodo Zener 6.8V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 008.2V@0035	Diodo Zener 8.2V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 009.1V@0035	Diodo Zener 9.1V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 010V@0035	Diodo Zener 10V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	p _

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:DO41G:Z:1W: 011V@0035	Diodo Zener 11V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	P
D:DO41G:Z:1W: 012V@0035	Diodo Zener 12V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 015V@0035	Diodo Zener 15V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	*
D:DO41G:Z:1W: 016V@0035	Diodo Zener 16V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 018V@0035	Diodo Zener 18V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 020V@0035	Diodo Zener 20V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 027V@0035	Diodo Zener 27V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	P
D:DO41G:Z:1W: 030V@0035	Diodo Zener 30V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 033V@0035	Diodo Zener 33V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 036V@0035	Diodo Zener 36V / 1W	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
D:DO41G:Z:1W: 043V@0035	Diodo Zener 43V / 1W	1 a 2: 0.8072 7 a 53: 0.4440 66 a 592: 0.4036	10.5	
D:DO41G:Z:1W: 051V@0035	Diodo Zener 51V / 1W	1 a 2: 0.8072 7 a 53: 0.4440 66 a 592: 0.4036	10.5	
D:DO41G:Z:1W: 056V@0035	Diodo Zener 56V / 1W	1 a 2: 0.8072 7 a 53: 0.4440 66 a 592: 0.4036	10.5	
D:DO41G:Z:1W: 100V@0035	Diodo Zener 100V / 1W	1: 1.2201 4 a 35: 0.6711 44 a 392: 0.6101	10.5	
D:DO9:STD: 250U060:250A: 600V@0000	Diodo 250U060 / 250A / 600V / Catodo = Rosca / M16x1.5	1 a 2: 109.1371 5 a 9: 98.2236 14 a 43: 87.3093	10.5	
D:DO9:STD: 250U120:250A: 1200V@0000	Diodo 250U120 / 250A / 1200V / Catdo = Rosca / M16x1.5	1 a 2: 113.6607 5 a 9: 102.2950 14 a 42: 90.9286	10.5	
D:DO9:STD: 250UR060:250A: 600V@0000	Diodo 50UR060 / 250A / 600V / Anodo = Rosca / M16x1.5	1 a 2: 109.1371 5 a 9: 98.2236 14 a 43: 87.3093	10.5	
D:DO9:STD: 250UR120:250A: 1200V@0000	Diodo 250UR120 / 250A / 1200V / Anodo = Rosca / M16x1.5	1: 125.1079 4 a 8: 112.5971 11 a 38: 100.0864	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:DO9:STD: 300U060:300A: 600V@0000	Diodo 300U060 / 300A / 600V / Catodo = Rosca / M16x1.5	1 a 2: 114.7350 5 a 9: 103.2614 14 a 41: 91.7879	10.5	
D:DO9:STD: 300U120:300A: 1200V@0000	300U120 encapsulado DO9 / Diodo Rectificador 300A 1200V / Catodo Rosca / M16x1.5	1 a 2: 118.8307 5 a 8: 106.9479 11 a 40: 95.0643	10.5	
D:DO9:STD: 300UR060:300A: 600V@0000	Diodo 300UR060 / 300A / 600V / Anodo = Rosca / M16x1.5	1 a 2: 114.7350 5 a 9: 103.2614 14 a 41: 91.7879	10.5	
D:DO9:STD: 300UR120:300A: 1200V@0000	300UR120 encapsulado DO9 / Diodo Rectificador 300A 1200V / Anodo Rosca / M16x1.5	1 a 2: 118.8307 5 a 8: 106.9479 11 a 40: 95.0643	10.5	
D:DQ2:BR: ZLDQ150A: 150A:400V @0000	ZLDQ150A / Puente Rectificador de Diodos Monofasico / 150A / 400V	1 a 3: 60.6808 6 a 17: 54.6127 24 a 78: 48.5446	10.5	
D:DQ4:BR: ZLDQ250A: 250A:400V @C1/0	ZLDQ250A / Puente Rectificador de Diodos Monofasico / 250A / 400V	1 a 2: 109.0214 5 a 9: 98.1193 14 a 43: 87.2171	10.5	
D:DQ4:BR: ZLDQ300A: 300A:400V @0000	ZLDQ300A / Puente Rectificador de Diodos Monofasico / 300A / 400V	1: 185.9243 4 a 5: 167.3314 8 a 25: 148.7393	10.5	
D:DQ5:BR: ZLDQ400A: 400A:400V @C1/0	ZLDQ400A / Puente Rectificador de Diodos Monofasico / 400A / 400V	1 a 3: 278.8864 6 a 15: 250.9979 20 y + : 223.1093	10.5	
D:DS2:BR: ZLDS150A: 150A:400V:3X @E1/0	ZLDS150A / Puente Rectificador de Diodos Trifásico / 150A / 400V	1: 122.5871 4 a 8: 110.3286 11 a 39: 98.0700	10.5	
D:DS2:BR: ZLDS200A: 200A:400V:3X @0000	ZLDS200A / Puente Rectificador de Diodos Trifásico / 200A / 400V	1: 132.8029 4 a 8: 119.5229 11 a 36: 106.2421	10.5	
D:DS2:BR: ZLDS250A: 250A:400V:3X @0000	ZLDS250A / Puente Rectificador de Diodos Trifásico / 200A / 400V	1: 148.9436 4 a 7: 134.0493 10 a 32: 119.1550	10.5	1
D:DS2:BR: ZLDS90A:090A: 400V:3X@0000	ZLDS90A / Puente Rectificador de Diodos Trifásico / 90A / 400V	1 a 2: 107.1407 5 a 9: 96.4264 14 a 44: 85.7121	10.5	37
D:DS3:BR: ZLDS300A: 300A:400V:3X @C1/0	ZLDS300A / Puente Rectificador de Diodos Trifásico / 300A / 400V	1 a 3: 281.5757 6 a 15: 253.4186 20 y + : 225.2607	10.5	
D:DS3:BR: ZLDS400A: 400A:400V:3X @C1/0@CJN3	ZLDS400A / Puente Rectificador de Diodos Trifásico / 400A / 400V	1 a 2: 341.6171 5 a 12: 307.4557 17 y + : 273.2943	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:DS5:BR: ZLDS500A: 500A:400V:3X @E1/0	ZLDS500A / Puente Rectificador de Diodos Trifásico / 500A / 400V	1 a 2: 419.6307 5 a 10: 377.6671 15 y +: 335.7043	10.5	
D:DS5:BR: ZLDS600A: 600A:400V:3X @E1/0	ZLDS600A / Puente Rectificador de Diodos Trifásico / 600A / 400V	1: 537.2221 4 a 7: 483.5000 10 y + : 429.7771	10.5	
D:HVM12: 350MA:12KV @0061	HVM12 / Diodo Alto Voltaje / 12KV / 350mA	1 a 5: 4.0482 8 a 65: 3.6802 82 a 288: 3.3122	10.5	
D:KBL:BR:10: 4A:1KV@0016	KBL10 / Puente Rectificador de Diodos / 4A / 1000V	1 a 10: 2.3344 13 a 112: 2.1221 139 a 501: 1.9099	10.5	
D:KBPC:BR:3A: 1KV@C5/0	BR310 / Puente Rectificador de Diodos / 3A / 1000V	1: 2.1725 4 a 20: 1.1949 25 a 220: 1.0862	10.5	
D:KBPC:BR:810: 6A:1KV@0016	KBPC610 / Puente Rectificador de Diodos / 6A / 1000V	1 a 7: 3.3354 10 a 78: 3.0322 97 a 350: 2.7289	10.5	
D:KBU:BR:06: 6A:1KV@0000	KBU6 / Puente Rectificador de Diodos / 6A / 1000V	1 a 7: 3.0812 10 a 85: 2.8011 106 a 379: 2.5210	10.5	A.
D:KBU:BR:10M: 10A:1KV@0016	KBU10M / Puente Rectificador de Diodos / 10A / 1000V	1 a 4: 5.8195 7 a 45: 5.2905 56 a 201: 4.7614	10.5	A.
D:M18:BR: MDS100-16: 100A:1600V @0000	MDS100-16 / Puente Rectificador Trifásico / 100A / 1600V	1 a 2: 91.0986 5 a 11: 81.9886 16 a 52: 72.8786	21	
D:MB:BR:1510: 15A:1KV@GA51	MB1510 / Puente Rectificador de Diodos / 15A / 1000V	1 a 3: 7.6126 6 a 34: 6.9205 43 a 153: 6.2285	21	
D:MB:BR:2510: 25A:1KV@0016	MB2510 / Puente Rectificador de Diodos / 25A / 1000V	1 a 3: 7.7909 6 a 33: 7.0826 42 a 150: 6.3743	21	
D:MB:BR:3510: 35A:1KV@0016	MB3510 / Puente Rectificador de Diodos / 35A / 1000V	1 a 2: 8.0896 5 a 32: 7.3541 41 a 144: 6.6187	10.5	
D:MELF:STD: 1N4148:0.2A: 100V@BIBL	1N4148 SMD / High-speed diode	1: 0.4192 4 a 11: 0.2096 30 a 207: 0.1153	10.5	THE RESERVE TO SERVE
D:R6:STD:6A10: 6A:1KV:X1 @0016	Diodo 6A10 / 6A / 1000V	1: 1.3818 4 a 31: 0.7600 40 a 346: 0.6909	21	*
D:SDK5:STD: 50HF020:50A: 200V@0038	Diodo 50HF020 / 50A / 200V / Catodo = Rosca / M8x1.25	1: 16.7371 4 a 15: 15.2156 20 a 69: 13.6940	10.5	O POPE
D:SDK5:STD: 50HF060:50A: 600V@0054	Diodo 50HF060 / 50A / 600V / Catodo = Rosca / M8x1.25	1: 17.3164 4 a 15: 15.7422 20 a 67: 14.1680	10.5	o les
D:SDK5:STD: 50HF120:50A: 1200V@0023	Diodo 50HF120 / 50A / 1200V / Catodo = Rosca / M8x1.25	1: 18.7374 4 a 14: 17.0340 19 a 62: 15.3306	10.5	o les

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:SDK5:STD: 50HFR020:50A: 200V@0000	Diodo 50HFR020 / 50A / 200V / Anodo = Rosca / M8x1.25	1: 16.7371 4 a 15: 15.2156 20 a 69: 13.6940	10.5	O TOPING
D:SDK5:STD: 50HFR060:50A: 600V@0053	Diodo 50HFR060 / 50A / 600V / Anodo = Rosca / M8x1.25	1: 17.3164 4 a 15: 15.7422 20 a 67: 14.1680	10.5	O TOPIC
D:SDK5:STD: 50HFR120:50A: 1200V@0042	Diodo 50HFR120 / 50A / 1200V / Anodo = Rosca / M8x1.25	1: 18.7374 4 a 14: 17.0340 19 a 62: 15.3306	10.5	
D:SDK5:STD: 80HF060:80A: 600V@0000	Diodo 80HF060 / 80A / 600V / Catodo = Rosca / M8x1.25	1 a 10: 23.0867 15 a 46: 20.7780 59 a 207: 18.4694	10.5	
D:SDK5:STD: 80HF120:80A: 1200V@0000	Diodo 80HF120 / 80A / 1200V / Catodo = Rosca / M8x1.25	1 a 9: 26.2618 12 a 40: 23.6356 51 a 182: 21.0094	10.5	
D:SDK5:STD: 80HFR060:80A: 600V@0000	Diodo 80HFR060 / 80A / 600V / Anodo = Rosca / M8x1.25	1 a 10: 23.0867 15 a 46: 20.7780 59 a 207: 18.4694	10.5	
D:SDK5:STD: 80HFR120:80A: 1200V@0052	Diodo 80HFR120 / 80A / 1200V / Anodo = Rosca / M8x1.25	1 a 9: 26.2618 12 a 40: 23.6356 51 a 182: 21.0094	10.5	o di
D:SOD27:STD: 1N4148:0.2A: 100V@0016 @CR00	1N4148 / High-speed diode	1 a 2: 0.2751 7 a 17: 0.1376 46 a 316: 0.0757	10.5	*
D:SOD27:Z: 0.5W:002.4V @0035	Diodo Zener 2.4V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:002.7V @0035	Diodo Zener 2.7V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:003.0V @0035	Diodo Zener 3V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:003.3V @0035	Diodo Zener 3.3V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:003.6V @0035	Diodo Zener 3.6V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:003.9V @0035	Diodo Zener 3.9V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:004.3V @0035	Diodo Zener 4.3V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z: 0.5W:004.7V @0035	Diodo Zener 4.7V / 0.5W	1 a 7: 0.3237 20 a 134: 0.1780 163 a 1478: 0.1619	10.5	
D:SOD27:Z: 0.5W:005.1V @0035	Diodo Zener 5.1V / 0.5W	1: 0.5881 4 a 8: 0.2941 23 a 147: 0.1617	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:SOD27:Z:		1: 0.5881		
0.5W:005.6V	Diodo Zener 5.6V / 0.5W	4 a 8: 0.2941	10.5	No.
@0035		23 a 147: 0.1617		Committee Manhattan Manhattan
D:SOD27:Z:		1: 0.5881		Special Control of the Control of th
0.5W:006.2V	Diodo Zener 6.2V / 0.5W	4 a 8: 0.2941	10.5	
@0035		23 a 147: 0.1617		Commission Manhatine Statement
D:SOD27:Z:		1: 0.5881		Strategic Parkets Pro-
0.5W:006.8V	Diodo Zener 6.8V / 0.5W	4 a 8: 0.2941	10.5	The state of the s
@0035		23 a 147: 0.1617		Market Marketter Markette
D:SOD27:Z:	D. 1 7	1: 0.5881	1.0 -	Statistical Relation Forting
0.5W:007.5V	Diodo Zener 7.5V / 0.5W	4 a 8: 0.2941	10.5	The same of the sa
@0035		23 a 147: 0.1617		Millionation Madesthan Mathematica
D:SOD27:Z:	D: 1 7 0 0 1 1 0 5 1 1	1: 0.5881	10.5	
0.5W:008.2V	Diodo Zener 8.2V / 0.5W	4 a 8: 0.2941	10.5	-
@0035		23 a 147: 0.1617		Property State of the Association
D:SOD27:Z:	D: 1 7 0 1W / 0 5W	1: 0.5881	10.5	Manual of Mahamo Probation
0.5W:009.1V	Diodo Zener 9.1V / 0.5W	4 a 8: 0.2941	10.5	-
@0035		23 a 147: 0.1617		PShattashen Mahashus Muhashama
D:SOD27:Z:	Diodo Zener 10V / 0.5W	1: 0.5881	10.5	Stationary Contractor Processing
0.5W:010V @0035	Diodo Zener 10 V / 0.3 W	4 a 8: 0.2941 23 a 147: 0.1617	10.5	
D:SOD27:Z:		1: 0.5881		PShatouber, Mediators Mahoohath
0.5W:011V	Diodo Zener 11V / 0.5W	4 a 8: 0.2941	10.5	Manual of Administration Post and Control of the Co
@0035	Diodo Zener 11 v / 0.3 w	23 a 147: 0.1617	10.3	
D:SOD27:Z:		1: 0.5881		Pilinatuurinen Mashastina Mashastinasia
0.5W:012V	Diodo Zener 12V / 0.5W	4 a 8: 0.2941	10.5	
@0035	Diodo Zener 12 v / 0.3 w	23 a 147: 0.1617	10.5	
D:SOD27:Z:		1: 0.5881		
0.5W:015V	Diodo Zener 15V / 0.5W	4 a 8: 0.2941	10.5	
@0035	Biodo Zeliei 13 V / 0.3 W	23 a 147: 0.1617	10.5	
D:SOD27:Z:		1: 0.5881		
0.5W:020V	Diodo Zener 20V / 0.5W	4 a 8: 0.2941	10.5	
@0035	2000 2000 20 1 7 010 17	23 a 147: 0.1617	10.0	
D:SOD27:Z:		1: 0.5881		Security Security Security
0.5W:022V	Diodo Zener 22V / 0.5W	4 a 8: 0.294 1	10.5	
@0035		23 a 147: 0.1617		Committee of the Commit
D:SOD27:Z:		1: 0.5881		Manager of Pantagers Street
0.5W:024V	Diodo Zener 24V / 0.5W	4 a 8: 0.2941	10.5	
@0035		23 a 147: 0.1617		The state of the s
D:SOD27:Z:		1: 0.5881		Statistical Statistical Production
0.5W:027V	Diodo Zener 27V / 0.5W	4 a 8: 0.2941	10.5	No.
@0035		23 a 147: 0.1617		The second secon
D:SOD27:Z:		1: 0.5881		
0.5W:030V	Diodo Zener 30V / 0.5W	4 a 8: 0.2941	10.5	
@0035		23 a 147: 0.1617		
D:SOD27:Z:		1: 0.5881		Stational Stationary State
0.5W:033V	Diodo Zener 33V / 0.5W	4 a 8: 0.2941	10.5	
@0035		23 a 147: 0.1617		Committee Maketon Mahada
D:SOD27:Z:		1: 0.5881		Residence Continues of Contin
0.5W:036V	Diodo Zener 36V / 0.5W	4 a 8: 0.2941	10.5	
@0035		23 a 147: 0.1617		The state of the s
D:SOD27:Z:		1 a 7: 0.3253		Statement Statem
0.5W:043V	Diodo Zener 43V / 0.5W	20 a 133: 0.1789	10.5	-
@0035		162 a 1471: 0.1627		The second secon

Código	Descripción	Precio Venta [US\$]	IVA	Img
D:SOD27:Z: 0.5W:051V @0035	Diodo Zener 51V / 0.5W	1 a 7: 0.3253 20 a 133: 0.1789 162 a 1471: 0.1627	10.5	
D:SOD27:Z: 0.5W:056V @0035	Diodo Zener 56V / 0.5W	1 a 7: 0.3253 20 a 133: 0.1789 162 a 1471: 0.1627	10.5	
D:TO220:FST: MUR1640:16A: 400V@V09A	MUR1640 / Diodo	1 a 5: 4.6987 8 a 56: 4.2715 71 a 248: 3.8444	10.5	
D:WOM:BR: W10M:1.5A:1KV @0016	W10M / Puente Rectificador de Diodos 1.5A / 1000V	1: 1.3665 4 a 31: 0.7516 40 a 350: 0.6833	10.5	
D:ZLTS:BR: ZLTS650A@0000	Puente de Tiristores 650A Trifasico	1 a 3: 1042.8786 6 y + : 938.5929	21	
D:ZLTS:BR: ZLTS850A@0000	Puente de Tiristores 850A Trifasico	1 a 2: 1325.0643 5 y + : 1192.5571	21	Liji .
DE:CART:ACC @0000	Cartel Led para Registro De Accidentes en Fabrica e Industria	1 a 2: 1821.4286 5 y + : 1639.2857	21	Section 1 to 1
DE:CNT:10CM: 4D:1C@0000	Contador 4 digitos / 10cm altura / 1 Cara	1 a 2: 462.5664 5 a 9: 416.3100 14 y + : 370.0536	10.5	2003
DE:CNT:11:012V @0055	Contador Programable 12V / Salida relay 10A / Con display indicador	1 a 2: 113.8393 5 a 9: 102.4557 14 a 42: 91.0714	10.5	
DE:CNT:11:220V @1G04@0034	Contador Programable 220V / Salida relay 10A / Con display indicador	1 a 2: 113.8393 5 a 9: 102.4557 14 a 42: 91.0714	10.5	
DE:CNT:11:24V @0000	Contador Programable 24V / Salida relay 10A / Con display indicador	1 a 2: 113.8393 5 a 9: 102.4557 14 a 42: 91.0714	10.5	
DE:CNT:1L @0000	Contador Programable / Salida Relay 10A / Alimentación 12VDC(AC) a 30VDC(AC) / Sin display indicador	1 a 5: 40.2232 8 a 26: 36.2009 35 a 118: 32.1786	10.5	
DE:CNT:20CM: 3D:1C@0000	Contador 3 digitos / 20cm altura / 1 Cara	1: 622.3214 4 a 6: 560.0893 9 y + : 497.8571	10.5	139
DE:CNT:33:24V @0000	Contador / 3 entradas / 3 salidas relay / CNT33-24V / Con display indicador	1 a 3: 265.6250 6 a 16: 239.0621 21 y + : 212.5000	10.5	
DE:CRO:11:12V @0000	Cronometro Programable CRO11-12V / Con display indicador	1: 151.7857 4 a 7: 136.6071 10 a 31: 121.4286	10.5	A STATE OF THE STA
DE:CRO:11:220V @0000	Cronometro Programable CRO11-220V / Con display indicador	1: 151.7857 4 a 7: 136.6071 10 a 31: 121.4286	10.5	
DE:CRO:11:24V @0000	Cronometro Programable CRO11-24V / Con display indicador	1: 151.7857 4 a 7: 136.6071 10 a 31: 121.4286	10.5	
DE:DIV:1L @0000	Divisor de Pulsos Programable / Salida Relay 10A / Alimentación 12VDC(AC) a 30VDC(AC)	1 a 5: 40.2232 8 a 26: 36.2009 35 a 118: 32.1786	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
DE:DRV:STEP: 4A@0000	Driver para Motores Paso A Paso; 4A por fase	1 a 3: 75.8929 6 a 14: 68.3036 19 a 63: 60.7143	21	
DE:DRV:STEP: PUL@0053	Driver Unipolar para Motor Paso a Paso / 10A (máximo por fase) / Generador de Pulsos Interno (velocidad ajustable)	1 a 5: 47.8356 8 a 22: 43.0520 29 a 100: 38.2684	21	
DE:GEN:11:DC @0000	Generador De Pulsos PWM Programable / Frecuencia Ajustable / Duty Cycle Ajustable / Con display indicador	1: 145.7143 4 a 7: 131.1429 10 a 32: 116.5714	10.5	
DE:KWH: MONO:DIN @PB01	Medidor monofasico de consumo eléctrico / Montaje a riel DIN / Anti-fraude (no reseteable)	1 a 4: 51.0000 7 a 20: 45.9000 27 a 93: 40.8000	21	
DE:MOT: EG530AD@0046	EG530AD-2B / Motor CC 12V / 2400RPM (CCW) / Regulación	1: 14.6034 4 a 18: 13.2758 23 a 80: 11.9482	10.5	
DE:MOT: RF310TA@0038	RF310TA / Motor CC 5V / 4000RPM (CCW)	1 a 3: 7.5414 6 a 34: 6.8558 43 a 155: 6.1702	10.5	the many
DE:PLC:CQM1- CIF02@FGR3	Cable Programacion Codigo CQM1-CIF02 para PLC Omron	1: 199.4686 4 a 5: 179.5214 8 a 23: 159.5750	10.5	0
DE:PLC:MPI:A2 @C014@FGR3	Cable Programacion USB MPI (versión A2) para PLC S7-200/300/400; Codigo = 6GK1571-0BA00-0AA0	1 a 2: 330.5257 5 a 12: 297.4729 17 y + : 264.4200	10.5	
DE:PLC:PPI @FGR3	Cable USB de Programacion PC PPI para PLC S7-200	1 a 3: 250.6757 6 a 16: 225.6079 21 y + : 200.5407	10.5	
DE:PLC:TTY @B3/0@G1/0	Cable TTY para PLC S5 Siemens	1 a 3: 68.3036 6 a 15: 61.4732 20 a 70: 54.6429	10.5	
DE:RPM:11:12V @0000	Frecuencimetro RPM-Hz Programable 12V / Alarma de velocidad programable / Salida relay 10A / Con display indicador	1: 127.5000 4 a 8: 114.7500 11 a 37: 102.0000	10.5	
DE:RPM:11:220V @0000	Frecuencimetro RPM-Hz Programable 220V / Alarma de velocidad programable / Salida relay 10A / Con display indicador	1: 127.5000 4 a 8: 114.7500 11 a 37: 102.0000	10.5	
DE:RPM:11:24V @0000	Frecuencimetro RPM-Hz Programable 24V / Alarma de velocidad programable / Salida relay 10A / Con display indicador	1: 127.5000 4 a 8: 114.7500 11 a 37: 102.0000	10.5	
DE:TMP:11:CIC: 012V@0000	Temporizador Programable 12V / Función Temporizador Periodico / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	
DE:TMP:11:CIC: 012V@0000	Temporizador Programable 12V / Función Temporizador Ciclico con Horario y entrada / Display indicador	1 a 2: 91.0714 5 a 11: 81.9643 16 a 52: 72.8571	10.5	
DE:TMP:11:CIC: 024V@0000	Temporizador Programable 24V / Función Temporizador Periodico / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	
DE:TMP:11:CIC: 220V@1G04 @0055	Temporizador Programable 220V / Función Temporizador Periodico / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
DE:TMP:11: DEM:012V @1G04@0055	Temporizador Programable 12V / Función Temporizador Demora a la Conexion - Desconexion - Ambos / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	*
DE:TMP:11: DEM:024V @0000	Temporizador Programable 24V / Función Temporizador Demora a la Conexion - Desconexion - Ambos / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	*
DE:TMP:11: DEM:220V @0055	Temporizador Programable 220V / Función Temporizador Demora a la Conexion - Desconexion - Ambos / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	A
DE:TMP:11:GR: PRC:024V@0000	Temporizador Programable 24V / Función Temporizador de Procesos / Con Display indicador Tamaño Grande	1: 191.2500 4 a 5: 172.1250 8 a 25: 153.0000	10.5	0403
DE:TMP:11:PRC: 012V@0055	Temporizador Programable 12V / Función Temporizador de Procesos / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	
DE:TMP:11:PRC: 024V@0055	Temporizador Programable 24V / Función Temporizador de Procesos / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	
DE:TMP:11:PRC: 220V@1G04 @0055	Temporizador Programable 220V / Función Temporizador de Procesos / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	
DE:TMP:1L:CIC @0050	Temporizador Programable / Salida Relay 10A / Alimentación 12VDC(AC) a 30VDC(AC) / Generador Pulsos Periódico / Tiempo máximo=99hs / Resolución=1s	1 a 5: 40.2232 8 a 26: 36.2009 35 a 118: 32.1786	10.5	
DE:TMP:1L: DTOFF@0000	Temporizador Programable / Salida Relay 10A / Alimentación 12VDC(AC) a 30VDC(AC) / Función Demora a la Desconexion	1 a 5: 40.2232 8 a 26: 36.2009 35 a 118: 32.1786	10.5	
DE:TMP:1L: DTON@0000	Temporizador Programable / Salida Relay 10A / Alimentación 12VDC(AC) a 30VDC(AC) / Función Demora a la Conexion	1 a 5: 40.2232 8 a 26: 36.2009 35 a 118: 32.1786	10.5	
DE:TMP:1L:PRC @0050@S01C	Temporizador Programable / Salida Relay 10A / Alimentación 12VDC(AC) a 30VDC(AC) / Función Temporizador de Procesos	1 a 5: 40.2232 8 a 26: 36.2009 35 a 118: 32.1786	10.5	
DE:TMP:BAS: CIC:1T:BOR @0038@GA50	Modulo Temporizador 555 / Salida Relay 10A / Alimentación 12VDC / Ciclico / Duty cycle 0.5 / 1 Tiempo Ajustable / Conexiones a Bornera	1: 17.6453 4 a 14: 16.0412 19 a 66: 14.4371	21	
DE:TMP:BAS: CIC:1T:PIN @0043@GA50	Modulo Temporizador 555 / Salida Relay 10A / Alimentación 12VDC / Ciclico / Duty cycle 0.5 / 1 Tiempo Ajustable / Conexiones a Pines	1 a 2: 10.0179 5 a 26: 9.1071 33 a 116: 8.1964	10.5	
DE:TMP:BAS: DTON:BOR @0052@GA60	Modulo Temporizador / Salida Relay 10A / Alimentación 12VDC / Demora al Encendido / Tiempo Ajustable / Conexiones a Bornera	1: 17.6453 4 a 14: 16.0412 19 a 66: 14.4371	10.5	TOURS TO A STATE OF THE STATE O

Código	Descripción	Precio Venta [US\$]	IVA	Img
DE:TMP:BAS: DTON:PIN @0057@GA60	Modulo Temporizador / Salida Relay 10A / Alimentación 12VDC / Demora al Encendido / Tiempo Ajustable / Conexiones a Pines	1 a 2: 10.0179 5 a 26: 9.1071 33 a 116: 8.1964	10.5	The state of the s
DE:TMP:BAS: ONE:BOR@0056 @GA60	Modulo Temporizador 555 / Salida Relay 10A / Alimentación 12VDC / Monoestable Disparado / Tiempo Ajustable / Borneras	1: 17.6453 4 a 14: 16.0412 19 a 66: 14.4371	10.5	
DE:TMP:BAS: ONE:PIN@0043 @GA50	Modulo Temporizador 555 / Salida Relay 10A / Alimentación 12VDC / Monoestable Disparado / Tiempo Ajustable / Conexiones a Pines	1 a 2: 10.0179 5 a 26: 9.1071 33 a 116: 8.1964	10.5	
DE:TMP:BAS: PDOFF:220V @0033	Modulo Temporizador / Salida 220V 4A / Alimentación 220V / Pulso al Encendido / Tiempo Ajustable	1 a 4: 54.6429 7 a 19: 49.1786 26 a 87: 43.7143	10.5	TANORZADOR
DE:TMP:BAS: PDOFF:BOR @0058@GA60	Modulo Temporizador / Salida Relay 10A / Alimentación 12VDC / Pulso al Encendido / Tiempo Ajustable / Conexiones a Bornera	1: 16.3383 4 a 16: 14.8529 21 a 71: 13.3676	10.5	
DE:TMP:BAS: PDOFF:PIN @0043@GA60	Modulo Temporizador / Salida Relay 10A / Alimentación 12VDC / Pulso al Encendido / Tiempo Ajustable	1 a 2: 10.0179 5 a 26: 9.1071 33 a 116: 8.1964	10.5	PLOD M. FERRICA
DE:TMP:DIP: LIM@0045	Temporizador Programable / Salida Relay 2A / Alimentación 12VDC(AC) a 30VDC(AC) / Función Seguidor con Límite de tiempo / Programacion DIP Switches	28 a 98: 38.9246	10.5	
DE:TMP:ET2 @BIBL	Temporizador Arranque Estrella Triangulo Programable / Con display indicador	1 a 3: 76.5000 6 a 13: 68.8500 18 a 62: 61.2000	10.5	
DE:TOGGLE @0000	Circuito Toggle para Encender y Apagar con Pulsador / Salida Relay 10A	1 a 0: 0.0000 1 a 0: 0.0000 1 a 0: 0.0000	10.5	
DE:VOLT:10CM: 3D:1C@0000	Voltimetro 3 digitos / 10cm altura / 1 Cara	1 a 2: 402.2321 5 a 10: 362.0086 15 y + : 321.7857	10.5	2003
DE:VOLT:10CM: 3D:2C@0000	Voltimetro 3 digitos / 10cm altura / 2 Caras	1: 603.3479 4 a 7: 543.0129 10 y + : 482.6779	10.5	
DE:VOLT:10CM: 4D:1C@0000	Voltímetro 4 digitos / 10cm altura / 1 Cara	1 a 2: 462.5664 5 a 9: 416.3100 14 y + : 370.0536	10.5	2003
DE:VOLT:20CM: 3D:1C@0000	Voltimetro 3 digitos / 20cm altura / 1 Cara	1: 622.3214 4 a 6: 560.0893 9 y + : 497.8571	10.5	139
DE:VOLT:20CM: 3D:2C@0000	Voltimetro 3 digitos / 20cm altura / 2 Caras	1: 933.4857 4 a 4: 840.1357 7 y + : 746.7857	10.5	139
DE:VOLT:UP: AZUL:5V@0000	Voltímetro 3 1/2 Dígitos / Alimentación 5VDC / Backlight Azul	1 a 4: 53.1414 7 a 20: 47.8273 27 a 90: 42.5131	0	
DE:VOLT:UP: AZUL:9V@0000	Voltímetro 3 1/2 Dígitos / Alimentación 9VDC / Backlight Azul	1 a 3: 61.1126 6 a 17: 55.0013 24 a 78: 48.8901	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
DE:VOLT:UP: SBL:9V@0000	Voltímetro 3 1/2 Dígitos / Alimentación 9VDC / Sin Backlight	1 a 5: 46.1732 8 a 23: 41.5559 30 a 103: 36.9386	0	
DYA:AISLANTE: MICA:TO3 @0000	Aislante Eléctrico para TO3 / Material = Mica	1 a 2: 0.8768 7 a 49: 0.4822 60 a 545: 0.4384	10.5	
DYA:AISLANTE: SILICONA: TO220@0000	Aislante Electrico para TO220 / Material = Silicona / Medidas 18mm x 12mm	1 a 2: 0.8504 7 a 51: 0.4677 64 a 562: 0.4252	10.5	•
DYA:AISLANTE: SILICONA: TO247@0000	Aislante Eléctrico para TO247 / Material = Silicona / Medidas = 22mm x 17mm	1 a 2: 1.0473 7 a 41: 0.5760 52 a 456: 0.5237	10.5	•
DYA:AISLANTE: SILICONA:TO3 @0000	Aislante Eléctrico para TO3 / Material = Silicona	1 a 16: 1.4862 21 a 177: 1.3510 218 a 787: 1.2159	10.5	
DYA:AISLANTE: TO220@0022	Aislante Electrico para TO220 / Material = Mica	1 a 3: 0.7025 10 a 61: 0.3864 76 a 681: 0.3513	10.5	· \
DYA:AISLANTE: TO247@0059	Aislante Electrico para TO247 / Material = Mica / Medidas = 20mm x 24mm	1 a 2: 0.8768 7 a 49: 0.4822 60 a 545: 0.4384	10.5	<i>[-]</i>
DYA:AR:9MM @TORN	Arandela plástica / Diametro 9mm / Agujero 4mm	1 a 4: 0.5392 13 a 80: 0.2966 99 a 887: 0.2696	21	0
DYA:BUJE: TO220@0034	Buje aislante plástico para encapsulado TO220	1 a 4: 0.5027 13 a 86: 0.2765 105 a 951: 0.2514	10.5	0
DYA:BUJE: TO247@0000	Buje aislante plástico para encapsulado TO3 / TO247 / TO3P	1 a 5: 0.4759 16 a 91: 0.2617 112 a 1005: 0.2380	10.5	
DYA:GRASA: 100G@0040	Grasa siliconada / Pote 100g	1 a 6: 36.7831 9 a 28: 33.1049 37 a 130: 29.4265	21	
DYA:GRASA: 10CC@FGR1	Jeringa Grasa Siliconada 10cc	1 a 3: 6.4988 6 a 40: 5.9080 51 a 180: 5.3172	21	Aug
DYA:HS:0.9: ALET:10CM @E4/0	Disipador Formato Aletas / Sin Mecanizar / Resistencia Térmica 0.90[°C/W] / Largo = 10cm	1 a 2: 88.5357 5 a 12: 79.6821 17 a 54: 70.8286	10.5	
DYA:HS:3.5: ALET:7CM @E4/0	Disipador Formato Aletas / Sin Mecanizar / Resistencia Térmica 3.50[°C/W] / Largo = 7cm	1 a 3: 7.8794 6 a 33: 7.1631 42 a 148: 6.4468	21	7
DYA:HS:ALET: 10CM@0000	Disipador Formato Aletas / Medidas 100mm	1 a 5: 46.3616 8 a 22: 41.7254 29 a 103: 37.0893	21	11111111
DYA:HS:U: 15X15X15@0033	Disipador Formato U / Medidas 15mm x 15mm x 15mm	1 a 9: 2.5622 12 a 102: 2.3292 127 a 456: 2.0963	10.5	
ENC:FAN:040: 10:BUJE:05V @B003	Cooler 40X40X10mm / 5V / Buje	1 a 2: 8.4316 5 a 31: 7.6651 40 a 138: 6.8986	0	
ENC:FAN:040: 10:BUJE:12V @0000	Cooler 40X40X10mm / 12V / Buje	1 a 2: 8.2631 5 a 31: 7.5119 40 a 141: 6.7607	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
ENC:FAN:040: 20:BUJE:12V @0000	Cooler 40X40X20mm / 12V / Buje	1 a 2: 9.4434 5 a 27: 8.5849 34 a 123: 7.7264	0	
ENC:FAN:120: 38:114CFM @A3/0	Cooler 12V / 120x120x38 / 114CFM	1 a 5: 42.0770 8 a 25: 37.8693 34 a 113: 33.6616	21	
ENC:FAN:120: 38:RULE@E7/0 @COOL	Cooler 12V / 0.42A / 120x120x38 / 120CFM / Ruleman / Terminación cables estañados	1 a 7: 29.9443 10 a 35: 26.9499 46 a 159: 23.9554	21	O ma
ENC:FAN:120: 38:RULE:CON @A6/0	Cooler 12V / 0.42A / 120x120x38 / 120CFM / Ruleman / Terminación Conector KK Header 3x1 / Largo Cable = 40cm	1 a 7: 33.1257 10 a 32: 29.8131 41 a 144: 26.5006	21	
ENC:FAN:120: 38:RULE:PWR @C6/0	Cooler 12V / 0.42A / 120x120x38 / 120CFM / Ruleman / Terminación Conector Para Fuente PC / Largo Cable = 40cm	1 a 7: 33.1257 10 a 32: 29.8131 41 a 144: 26.5006	21	
ENC:FAN:120: 38.5:METAL: BUJE:220V @C3/0	Cooler 220V / 120x120x38 / 100CFM / Cuerpo Metálico / Cables	1 a 2: 85.6007 5 a 12: 77.0407 17 a 55: 68.4805	21	
ENC:FAN:FIL: 120:PLASTIC @FILT	Reja Con Filtro para fan cooler 120x120 / Plástica	1 a 5: 4.2743 8 a 61: 3.8857 76 a 273: 3.4971	21	
ENC:FAN:FIL: 120:REJA@B3/0 @REJA	Reja para fan cooler 120x120 / Metal	1 a 10: 2.2173 15 a 118: 2.0157 147 a 527: 1.8141	21	
ENC:PCB:DES: 2.5MM:1.5M @0058	Malla Desoldante de Cobre / Ancho 2.5mm / Largo 1.5m	1 a 3: 7.6022 6 a 34: 6.9111 43 a 153: 6.2200	21	
ENC:PCB: PERCL@BN1G	Cloruro Ferrico Concentrado 1 Litro	1: 14.8587 4 a 17: 13.5079 22 a 78: 12.1571	21	
ENC:PCB:PINT: GRAFITO @FGR1	Pintura Conductiva de Grafito / Contenido = 5cm3	1 a 3: 6.5687 6 a 40: 5.9716 51 a 178: 5.3744	21	
ENC:PCB:PINT: PLATA@0000	Pintura Conductiva de Plata / Contenido = 6g	1 a 4: 51.0956 7 a 20: 45.9861 27 a 93: 40.8765	21	
ENC:PCB:SN: 020G:07MM @0057@G003	Estaño Soldadura 20g / D=0.7mm / Longitud total = 5.5 metros	1: 15.1266 4 a 17: 13.7514 22 a 77: 12.3763	21	3
ENC:PCB:SN: 250G:07MM @0040	Rollo Estaño Soldadura 250g / D=0.7mm	1 a 2: 110.8986 5 a 9: 99.8086 14 a 43: 88.7193	21	
BAT:PP:LR44 @0059	Portapilas LR44	1: 1.6636 4 a 26: 0.9150 33 a 287: 0.8318	21	
ENC:QUIM: AISLAMATIC @0000	Aislante para Alta Tensión / Aislamatic / Contenido 130g (180cm3)	1: 12.6236 4 a 20: 11.4759 27 a 92: 10.3284	21	AISLANTE PARI ALTA TENSION Y OTECTOR ACRISEO
ENC:QUIM: ANTIDESL @0000	Antideslizante para Correas y Cintas / Contenido 170g (180cm3)	1 a 8: 28.2858 11 a 37: 25.4572 48 a 169: 22.6286	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
ENC:QUIM: CONTACT:145G @0000	Limpia Contactos / Contenido 145g (230cm3)	1: 14.1026 4 a 18: 12.8205 23 a 82: 11.5384	0	Control of the Contro
ENC:QUIM: CONTACT:280G @0000	Limpia Contactos / Contenido 280g (440cm3)	1: 15.9583 4 a 16: 14.5076 21 a 73: 13.0568	0	
ENC:QUIM: FLUX@0000	Flux Protector Circuitos Impresos / Contenido 120g (180cm3)	1: 13.2421 4 a 19: 12.0382 26 a 88: 10.8344	0	
ENC:QUIM:LUB @0000	Lubricante Seco / Contenido 120g (180cm3)	1: 15.3788 4 a 17: 13.9807 22 a 76: 12.5826	0	and the same of th
ENC:SENS:BIM: 10A:050:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 50°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 9.7999 5 a 26: 8.9089 33 a 119: 8.0181	21	
ENC:SENS:BIM: 10A:060:NA @0046	Sensor Protector Bimetálico / Normal Abierto / Temperatura Accionamiento = 60°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:060:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 60°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:075:NA @B2/0	Sensor Protector Bimetálico / Normal Abierto / Temperatura Accionamiento = 75°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 9.7999 5 a 26: 8.9089 33 a 119: 8.0181	21	
ENC:SENS:BIM: 10A:075:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 75°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:085:NA @B2/0	Sensor Protector Bimetálico / Normal Abierto / Temperatura Accionamiento = 85°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:085:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 85°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 9.7999 5 a 26: 8.9089 33 a 119: 8.0181	21	
ENC:SENS:BIM: 10A:090:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 90°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:095:NC @0035	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 95°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:105:NA @0046	Sensor Protector Bimetálico / Normal Abierto / Temperatura Accionamiento = 105°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
ENC:SENS:BIM: 10A:105:NC @0059	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 105°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:120:NA @B2/0	Sensor Protector Bimetálico / Normal Abierto / Temperatura Accionamiento = 120°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:120:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 120°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:150:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 150°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 10A:165:NC @FGR1	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 165°C / Salida máxima Voltaje = 250VAC / Corriente = 10A	1 a 2: 8.9031 5 a 29: 8.0937 38 a 131: 7.2844	21	
ENC:SENS:BIM: 25A:075@0000	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 75°C / Salida máxima Voltaje = 250VAC / Corriente = 25A	1 a 10: 22.2414 15 a 47: 20.0173 60 a 215: 17.7931	21	
ENC:SENS:BIM: 25A:085@0000	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 85°C / Salida máxima Voltaje = 250VAC / Corriente = 25A	1 a 10: 22.2414 15 a 47: 20.0173 60 a 215: 17.7931	21	
ENC:SENS:BIM: 25A:095@0000	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 95°C / Salida máxima Voltaje = 250VAC / Corriente = 25A	1 a 10: 22.2414 15 a 47: 20.0173 60 a 215: 17.7931	21	
ENC:SENS:BIM: 25A:105@0000	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 105°C / Salida máxima Voltaje = 250VAC / Corriente = 25A	1 a 10: 22.2414 15 a 47: 20.0173 60 a 215: 17.7931	21	
ENC:SENS:BIM: 25A:120@0023	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 120°C / Salida máxima Voltaje = 250VAC / Corriente = 25A	1 a 10: 22.2414 15 a 47: 20.0173 60 a 215: 17.7931	21	
ENC:SENS:BIM: 25A:150@0000	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 150°C / Salida máxima Voltaje = 250VAC / Corriente = 25A	1 a 10: 22.2414 15 a 47: 20.0173 60 a 215: 17.7931	21	
ENC:SENS:BIM: 5A:060@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 60°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 9.4172 5 a 27: 8.5611 34 a 124: 7.7050	21	KED MER @ 250V SA 23 C
ENC:SENS:BIM: 5A:075@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 75°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED NY 14 (S) 28 GV 5A 2 C

Código	Descripción	Precio Venta [US\$]	IVA	Img
ENC:SENS:BIM: 5A:085@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 85°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED MIN (C) 250V 5A AT C
ENC:SENS:BIM: 5A:095@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 95°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED MITTI (6) 250V 5A AT C
ENC:SENS:BIM: 5A:105@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 105°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED NTH @ 270V SA A C
ENC:SENS:BIM: 5A:120@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 120°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED MITH (B) 250V SA A C
ENC:SENS:BIM: 5A:130@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 130°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED NTIA (6) 250V 5A V C
ENC:SENS:BIM: 5A:150@0038	Sensor Protector Bimetálico / Normal Cerrado / Temperatura Accionamiento = 150°C / Salida máxima Voltaje = 250VAC / Corriente = 5A	1 a 2: 8.5555 5 a 30: 7.7778 39 a 136: 7.0000	21	KED MIT (B) 250V SA A C
ENC:SENS:IR: 940NM:5MM @0017	Fototransistor 5mm IR con Filtro de Luz	1: 1.3114 4 a 33: 0.7213 42 a 364: 0.6557	10.5	And Annual Property of the Control o
ENC:SENS:IR: 950NM:5MM @0005	Fototransistor 5mm IR / 950nm	1: 1.2639 4 a 34: 0.6952 43 a 378: 0.6320	10.5	
ENC:SENS:LDR: 10MM@0034	LDR 10mm / Dark=1Meg	1 a 3: 6.0019 6 a 43: 5.4563 54 a 194: 4.9107	10.5	
ENC:SENS:LDR: 5MM@0034	LDR 5mm / Light=10K~20K / Dark=1Meg / GL5539	1: 2.2527 4 a 19: 1.2390 24 a 212: 1.1263	10.5	\
ENC:SENS: MPX10DP@0000	MPX10DP / Sensor diferencial de Presión / 0 a 1.45PSI	1: 126.8879 4 a 8: 114.1986 11 a 37: 101.5100	0	
ENC:SOLD:ESP @0049	Esponja para soldador / Tamaño 5.2cm x 4.6cm	1 a 5: 4.6115 8 a 57: 4.1923 72 a 253: 3.7731	21	and the second s
ENC:SOLD: LAPIZ:40W @C017@S02C	Soldador Tipo Lapiz / 40w Profesional	1 a 9: 24.6840 12 a 43: 22.2156 56 a 193: 19.7472	21	
ENC:SOLD: LAPIZ:PUNTA @C017@0058	Punta Ceramica para Soldador / Diametro = 4.65mm	1 a 9: 2.5360 12 a 103: 2.3054 128 a 461: 2.0749	21	Abantas Abantas y Egiptis de la companya del la companya de la com
ENC:SOLD: PISTOLA:1500 @0000	Pistola de aire Caliente / 1500W / Regulación de Temperatura	1 a 2: 82.8143 5 a 12: 74.5329 17 a 57: 66.2514	10.5	
ENC:SOLD: RESTAURADOR @0000	Restaurador quita oxido para punta de Soldador / Contenido 9g	1 a 7: 31.0777 10 a 34: 27.9699 45 a 153: 24.8621	21	TRUJUL ON

Código	Descripción	Precio Venta [US\$]	IVA	Img
ENC:TERM: 2MM@F0/0	Termocontraible 2mm expandido / 1mm contraído / Precio por metro	1 a 13: 1.7634 18 a 149: 1.6031 184 a 663: 1.4428	21	
ENC:TERM: 3MM@F0/0	Termocontraible 3mm expandido / 1.5mm contraído / Precio por metro	1 a 10: 2.2211 13 a 118: 2.0192 147 a 526: 1.8173	21	2 A S S S S S S S S S S S S S S S S S S
ENC:TERM: 4MM@F0/0	Termocontraible 4mm expandido / 2mm contraído / Precio por metro	1 a 9: 2.6307 12 a 100: 2.3915 125 a 444: 2.1524	21	
ENC:TERM: 6MM@F0/0	Termocontraible 6mm expandido / 3mm contraído / Precio por metro	1 a 7: 3.3245 10 a 79: 3.0222 98 a 351: 2.7200	21	And
ENC:TERM: 8MM@F0/0	Termocontraible 8mm expandido / 4mm contraído / Precio por metro	1 a 5: 4.0135 8 a 65: 3.6486 82 a 291: 3.2837	21	
ENC:TERM: 9MM@F0/0	Termocontraible 9mm expandido / 4.5mm contraído / Precio por metro	1 a 5: 4.0375 8 a 65: 3.6705 82 a 289: 3.3034	21	And
FERR:EE:1905: CARR@0024	Carrete para ferrite EE1905	1: 2.1857 4 a 19: 1.2021 24 a 218: 1.0929	21	
FERR:EE:1905: CORE:00@0024	Ferrite EE1905 / Gap=0mm / Al=2000	1: 1.4455 4 a 30: 0.7950 37 a 331: 0.7227	21	P
FERR:EE:1905: PREN@0024	Prensa para ferrite EE1905	1 a 3: 0.6266 10 a 69: 0.3446 84 a 763: 0.3133	21	
FERR:EE:2005: CARR@0024	Carrete para ferrite EE2005 / 8 pines / Horizontal	1 a 0: 0.0000 1 a 0: 0.0000 1 a 0: 0.0000	21	
FERR:EE:2005: CORE:00@0024	Ferrite EE2005 / Gap=0mm / Al=1400	1: 2.2612 4 a 19: 1.2437 24 a 211: 1.1306	21	
FERR:EE:2005: CORE:05@0024	Ferrite EE2005 / Gap=0.5mm / Al=100	1: 2.2612 4 a 19: 1.2437 24 a 211: 1.1306	21	
FERR:EE:2005: YUGO@0024	Yugo para ferrite EE2005	1: 1.6101 4 a 27: 0.8856 34 a 297: 0.8051	21	
FERR:EE:2507: CORE:00@0024	Ferrite EE2507 / Gap=0mm / Al=1800	1: 2.0298 4 a 21: 1.1164 28 a 235: 1.0149	21	
FERR:EE:2507: CORE:05@0024	Ferrite EE2507 / Gap=0.5mm / Al=160 (para transformador con gap total = 0.5mm)	1: 2.2207 4 a 19: 1.2214 24 a 215: 1.1103	21	
FERR:EE:2507: YUGO@0024	Yugo para ferrite EE2507	1 a 2: 1.0054 7 a 43: 0.5530 54 a 475: 0.5027	21	
FERR:EE:3007: CARR:2S10P @0024	Carrete para ferrite EE3007 / 2 Secciones / 10 Pines	1 a 13: 1.7286 18 a 152: 1.5715 187 a 676: 1.4143	10.5	
FERR:EE:3007: CORE:00@0024	Ferrite EE3007 / Gap=0mm / Al=1850	1 a 15: 1.4979 20 a 175: 1.3618 216 a 780: 1.2256	10.5	A Armondo

Código	Descripción	Precio Venta [US\$]	IVA	Img
FERR:EE:3007: CORE:025@0024	Ferrite EE3007 / Gap=0.25mm / Al=140	1 a 15: 1.4979 20 a 175: 1.3618 216 a 780: 1.2256	21	
FERR:EE:3007: CORE:05@0024	Ferrite EE3007 / Gap=0.5mm / Al=140	1 a 15: 1.4979 20 a 175: 1.3618 216 a 780: 1.2256	10.5	F
FERR:EE:3007: SET:GAP0@0000	Set para armar 1 trafo EE3007 sin gap	1 a 4: 5.7013 7 a 46: 5.1830 59 a 205: 4.6647	21	B
FERR:EE:3007: SET:GAP0.5 @0000	Set para armar 1 trafo EE3007 con gap total 0.5mm	1 a 4: 5.7013 7 a 46: 5.1830 59 a 205: 4.6647	21	SE
FERR:EE:3007: YUGO@0024	Yugo para ferrite EE3007	1: 1.7760 4 a 24: 0.9768 31 a 269: 0.8880	10.5	
FUS:20X5:00.1A @0021	Fusible Rapido / 0.1A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	S. S
FUS:20X5: 00.25A@0021	Fusible Rapido / 0.25A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	S. Comments
FUS:20X5:00.5A @0021	Fusible Rapido / 0.5A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	S. Commission of the Commissio
FUS:20X5: 00.75A@0021	Fusible Rapido / 0.75A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	J. S. Contraction of the Contrac
FUS:20X5:01.0A @0021@C015	Fusible Rapido / 1A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	
FUS:20X5:01.5A @0021	Fusible Rapido / 1.5A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	
FUS:20X5:02.0A @0021	Fusible Rapido / 2A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	6
FUS:20X5:02.5A @0021	Fusible Rapido / 2.5A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	<i>A</i>
FUS:20X5:03A @0021	Fusible Rapido / 3A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	A.
FUS:20X5:04A @0021	Fusible Rapido / 4A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	8
FUS:20X5:05A @0021	Fusible Rapido / 5A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	
FUS:20X5:06A @0021	Fusible Rapido / 6A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	8
FUS:20X5:07A @0021	Fusible Rapido / 7A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	6

Código	Descripción	Precio Venta [US\$]	IVA	Img
FUS:20X5:08A @0021@C015	Fusible Rapido / 8A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	S. Contraction of the contractio
FUS:20X5:09A @0021	Fusible Rapido / 9A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	<i>A</i>
FUS:20X5:10A @0021	Fusible Rapido / 10A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	S. Contraction of the contractio
FUS:20X5:15A @0021	Fusible Rapido / 15A / 20mm x 5mm	1 a 2: 1.0324 7 a 42: 0.5678 53 a 463: 0.5162	21	<i>A</i>
FUS:30X5:10A @0039	Fusible Rapido / 10A / 30mm x 5mm	1 a 2: 1.1471 7 a 37: 0.6309 46 a 417: 0.5736	21	
FUS:30X5:15A @0042	Fusible Rapido / 15A / 30mm x 5mm	1 a 2: 1.1471 7 a 37: 0.6309 46 a 417: 0.5736	21	
FUS:30X5:20A @0039	Fusible Rapido / 20A / 30mm x 5mm	1 a 2: 1.1471 7 a 37: 0.6309 46 a 417: 0.5736	21	
FUS:30X5:30A @0042	Fusible Rapido / 30A / 30mm x 5mm	1 a 2: 1.1471 7 a 37: 0.6309 46 a 417: 0.5736	21	
FUS:AU:04A @1G97	Fusible tipo Automotor 4A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:05A @1G97	Fusible tipo Automotor 5A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:07.5A @1G97	Fusible tipo Automotor 7.5A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:10A @GA97	Fusible tipo Automotor 10A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:15A @1G97	Fusible tipo Automotor 15A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:20A @1G97	Fusible tipo Automotor 20A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:25A @1G97	Fusible tipo Automotor 25A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:30A @1G97	Fusible tipo Automotor 30A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:40A @1G97	Fusible tipo Automotor 40A	1 a 3: 0.6831 10 a 63: 0.3757 78 a 700: 0.3415	21	
FUS:AU:PORTA @0059	Portafusible tipo Automotor	1 a 4: 5.7501 7 a 45: 5.2274 56 a 203: 4.7047	21	2

Código	Descripción	Precio Venta [US\$]	IVA	Img
FUS:PORTA: AER:20MM @0021@S00C	Portafusible 20mm / Montaje Aereo	1: 2.2338 4 a 19: 1.2286 24 a 214: 1.1169	21	
FUS:PORTA: CHA:20MM @0021@C015	Portafusible 20mm / Montaje a Chasis	1 a 11: 2.0006 16 a 131: 1.8188 162 a 584: 1.6369	21	
FUS:PORTA: CHA:30MM @0053@C015	Portafusible 30mm / Montaje a chasis	1 a 9: 2.6200 12 a 100: 2.3818 125 a 446: 2.1437	21	
FUS:PORTA:H @0039	Portafusible 20mm / Montaje a PCB / Formato H	10 a 100: 0.2386 121 a 1103: 0.2169	21	19
FUS:PORTA:TAP @0049	Portafusible 20mm con tapa	1 a 16: 1.4511 21 a 181: 1.3192 224 a 806: 1.1873	21	
FUS:PORTA:Y @0039	Portafusible 20mm / Montaje a PCB / Fotmato Y	1 a 5: 0.4338 16 a 100: 0.2386 121 a 1103: 0.2169	21	
GAS:075V:10KA @TEMP	Descargador Gaseoso 75V / 10KA	1 a 6: 3.8132 9 a 69: 3.4665 86 a 306: 3.1199	10.5	
GAS:075V:5KA @TEMP	Descargador Gaseoso 75V / 5KA	1 a 7: 3.2281 10 a 81: 2.9346 100 a 362: 2.6412	10.5	
GAS:090V:10KA @TEMP	Descargador Gaseoso 90V / 10KA	1 a 6: 3.8132 9 a 69: 3.4665 86 a 306: 3.1199	10.5	
GAS:090V:5KA @TEMP	Descargador Gaseoso 90V / 5KA	1 a 7: 3.2281 10 a 81: 2.9346 100 a 362: 2.6412	10.5	
GAS:150V:10KA @TEMP	Descargador Gaseoso 150V / 10KA	1 a 6: 3.8132 9 a 69: 3.4665 86 a 306: 3.1199	10.5	
GAS:150V:5KA @TEMP	Descargador Gaseoso 150V / 5KA	1 a 7: 3.2281 10 a 81: 2.9346 100 a 362: 2.6412	10.5	
GAS:230V:10KA @TEMP	Descargador Gaseoso 230V / 10KA	1 a 6: 3.8132 9 a 69: 3.4665 86 a 306: 3.1199	10.5	
GAS:230V:5KA @TEMP	Descargador Gaseoso 230V / 5KA	1 a 7: 3.2281 10 a 81: 2.9346 100 a 362: 2.6412	10.5	
GAS:250V:10KA @TEMP	Descargador Gaseoso 250V / 10KA	1 a 6: 3.8132 9 a 69: 3.4665 86 a 306: 3.1199	10.5	
GAS:250V:5KA @TEMP	Descargador Gaseoso 250V / 5KA	1 a 7: 3.2281 10 a 81: 2.9346 100 a 362: 2.6412	10.5	
GAS:350V:10KA @TEMP	Descargador Gaseoso 350V / 10KA	1 a 6: 3.8132 9 a 69: 3.4665 86 a 306: 3.1199	10.5	
GAS:350V:5KA @TEMP	Descargador Gaseoso 350V / 5KA	1 a 7: 3.2281 10 a 81: 2.9346 100 a 362: 2.6412	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:DIP14: 74HC00@0002	74HC00 / DIP14 / Quad 2 input NAND gate	1 a 9: 2.5379 12 a 103: 2.3071 128 a 460: 2.0764	10.5	mm
IC:DIP14: 74HC04@0013	74HC04 / DIP14 / Hex inverter	1 a 10: 2.3803 13 a 110: 2.1639 137 a 491: 1.9475	10.5	=======================================
IC:DIP14: 74HC14@0013	74HC14 / DIP14 / Hex inverting Schmitt trigger	1 a 11: 2.0303 16 a 129: 1.8457 160 a 576: 1.6611	10.5	THE REAL PROPERTY.
IC:DIP14: 74HC164@0013	74HC164 / DIP14 / 8 bit bidirectional universal shift register	1 a 8: 2.6714 11 a 98: 2.4286 121 a 437: 2.1857	10.5	THIN!
IC:DIP14: 74HC32@0013	74HC32 / DIP14 / Quad 2 input exclusive OR gate	1 a 10: 2.2039 13 a 119: 2.0036 148 a 530: 1.8032	10.5	THIN!
IC:DIP14: CD4001BE @V01D	CD4001BE / DIP14 / Quad 2 input NOR gate	1 a 6: 3.5778 9 a 73: 3.2526 92 a 326: 2.9273	10.5	THE STATE OF
IC:DIP14: CD40106B@0052	CD40106B / DIP14 / Hex Schmitt Trigger Inverter	1 a 12: 1.9253 17 a 136: 1.7503 169 a 607: 1.5753	10.5	THE THE
IC:DIP14: CD4011@V11D	CD4011 / DIP14 / Quad 2 input NAND gate	1 a 13: 1.7492 18 a 150: 1.5901 185 a 668: 1.4311	10.5	THE STATE OF THE S
IC:DIP14: CD4024@0002	CD4024 / DIP14 / CMOS ripple-carry binary counter dividers	1 a 6: 3.7124 9 a 70: 3.3749 87 a 315: 3.0374	10.5	THIN!
IC:DIP14: CD4047BE @0001	CD4047BE / Low Power Monostable- Astable Multivibrator	1 a 8: 2.9386 11 a 89: 2.6714 110 a 398: 2.4043	10.5	THE STATE OF
IC:DIP14: CD4066@0013	CD4066 / DIP14 / CMOS Quad Bilateral Switch	1 a 8: 2.9241 11 a 90: 2.6583 111 a 400: 2.3925	10.5	THE PARTY OF
IC:DIP14:LM324 @0047	LM324 / DIP14 / Amplificador Operacional	1 a 14: 1.6729 19 a 157: 1.5209 194 a 699: 1.3688	10.5	THIN!
IC:DIP14:OA: TL074@V05B	TL074 / DIP14 / Amplificador Operacional	1 a 9: 2.6289 12 a 100: 2.3899 125 a 444: 2.1509	10.5	
IC:DIP14:OA: TL084@0013	TL084 / DIP14 / Amplificodor Operacional	1 a 10: 2.3899 15 a 110: 2.1727 137 a 489: 1.9554	10.5	7000
IC:DIP16: 74HC138@0002	74HC138 / DIP14 / 3 to 8 Line Decoder Demultiplexer	1 a 6: 3.9617 9 a 66: 3.6016 83 a 295: 3.2414	10.5	
IC:DIP16: 74HC4051@0013	74HC4051 / DIP16 / 8 channel analog multiplexer demultiplexer	1 a 6: 3.8178 9 a 68: 3.4708 85 a 306: 3.1237	10.5	The state of the s
IC:DIP16: 74HC595@V10E	74HC595 / DIP16 /8 bit shift register latch with 3-state outputs	1 a 7: 3.0029 10 a 87: 2.7299 108 a 389: 2.4569	10.5	
IC:DIP16: CD4017@0013	CD4017 / DIP16 / CMOS Decade Counter with 10 Decoded Outputs	1 a 10: 2.1879 13 a 120: 1.9890 149 a 534: 1.7901	10.5	The state of the s

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:DIP16: CD4049@V04B	CD4049 / DIP16 / CMOS Hex Inverting Buffer	1 a 8: 2.7188 11 a 96: 2.4716 119 a 430: 2.2244	10.5	
IC:DIP16: CD4050@0003	CD4050 / DIP16 / Hex non-inverting buffer	1 a 9: 2.5272 12 a 104: 2.2974 129 a 462: 2.0677	10.5	
IC:DIP16: CD4051@V02B	CD4051 / DIP16 / 8 channel analog multiplexer demultiplexer	1 a 12: 1.9452 17 a 135: 1.7683 166 a 601: 1.5915	10.5	
IC:DIP16: CD4094@0013	CD4094 / DIP16 / CMOS 8 stage shift and store bus register	1 a 15: 1.5628 20 a 168: 1.4207 207 a 748: 1.2786	10.5	
IC:DIP16: CD4511@0013	CD4511 / DIP16 / BCD to 7 segment decoder driver	1 a 8: 2.7033 11 a 97: 2.4575 120 a 432: 2.2118	10.5	
IC:DIP16:L293D @1G99	L293D / DIP16 / Quadruple Half H driver	1 a 9: 2.5058 12 a 105: 2.2780 130 a 466: 2.0502	10.5	
IC:DIP16:NC: PT2399@S02A	PT2399 / DIP16 / Echo Processor	1 a 6: 3.7113 9 a 70: 3.3739 87 a 315: 3.0365	10.5	
IC:DIP16:TL494 @V07B	TL494 / DIP16 / Pulse width modulation control circuits	1 a 12: 1.8776 17 a 140: 1.7069 173 a 623: 1.5362	10.5	
IC:DIP16: ULN2003@V11A	ULN2003 / DIP16 / High voltage High current darlington transistor arrays	1 a 12: 1.9546 17 a 134: 1.7770 165 a 598: 1.5993	10.5	
IC:DIP16:VAR: MAX232@0002 @S02A	MAX232 / DIP16 / Dual EIA-232 drivers-receivers	1 a 11: 2.1057 16 a 125: 1.9143 154 a 555: 1.7229	10.5	
IC:DIP18:HT12D @0013	HT12D / DIP18 / 212 series of decoders	1 a 9: 2.4464 12 a 107: 2.2240 132 a 478: 2.0016	10.5	
IC:DIP18:HT12E @0013	HT12E / DIP18 / 212 series of encoders	1 a 10: 2.2300 15 a 118: 2.0272 147 a 524: 1.8245	10.5	THE STATE OF THE S
IC:DIP18: LM3914@0013	LM3914 / DIP18 / Led Display Driver	1 a 4: 4.8879 7 a 53: 4.4435 66 a 239: 3.9992	10.5	
IC:DIP18:UC: PIC16F627A@01	PIC16F627A / DIP18 / FLASH=1024 / RAM=224	1 a 3: 6.7031 6 a 39: 6.0937 50 a 174: 5.4844	10.5	
IC:DIP18:UC: PIC16F628A @V02C	PIC16F628A / DIP18 / FLASH=2048 / RAM=224	1 a 2: 10.6266 5 a 24: 9.6605 31 a 110: 8.6945	10.5	711111
IC:DIP18:UC: PIC16F648A@01	PIC16F648A / DIP18 / FLASH=4096 / RAM=256	1: 21.0571 4 a 12: 19.1429 17 a 55: 17.2286	10.5	11111111
IC:DIP18:UC: PIC16F84A-04 @V05A	PIC16F84A-04 / DIP18 /18-pin Flash EEPROM 8-Bit Microcontrollers	1: 17.2034 4 a 15: 15.6394 20 a 68: 14.0755	10.5	F
IC:DIP18:UC: PIC18F1320@01	PIC18F1320 / DIP18 / FLASH=4096 / RAM=256	1 a 5: 43.0164 8 a 24: 38.7147 33 a 111: 34.4131	10.5	11111111

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:DIP18: ULN2803@V04A	ULN2803 / DIP18 / Darlington Transistor Array	1 a 9: 2.5997 12 a 101: 2.3633 126 a 449: 2.1270	10.5	
IC:DIP18:VAR: UDN2982A @V09C	UDN2982A / DIP18 / 8 Channel Source Drivers	1 a 2: 11.1392 5 a 23: 10.1266 30 a 105: 9.1139	10.5	11111111
IC:DIP20: 74HC573@0013	74HC573 / DIP20 / Octal D-type transparent latch 3-state	1 a 9: 2.5305 12 a 104: 2.3004 129 a 462: 2.0704	10.5	mini
IC:DIP20: 74HC574@0013	74HC574 / DIP20 / Octal D-type flip-flop positive edge-trigger 3-state	1: 2.3008 4 a 18: 1.2654 23 a 208: 1.1504	10.5	THE PARTY OF THE P
IC:DIP20: GAL16V8@1G99	GAL16V8 / DIP20 / PLD / Generic Array Logic	1 a 2: 8.1211 5 a 32: 7.3829 41 a 144: 6.6446	10.5	THE PARTY OF THE P
IC:DIP20:VAR: L297@0013	L297 / DIP20 / Stepper motor controllers	1 a 3: 7.8964 6 a 33: 7.1786 42 a 148: 6.4607	10.5	THE PARTY OF THE P
IC:DIP24: GAL20V8@0001	GAL20V8 / DIP24 / PLD Generic Array Logic	1 a 2: 8.7302 5 a 30: 7.9366 39 a 133: 7.1429	10.5	THE PARTY OF
IC:DIP28:UC: ATMEGA168P- 20PU@01	ATMEGA168P-20PU / DIP28 / Microcontroller	1: 18.9057 4 a 13: 17.1870 18 a 61: 15.4683	10.5	manne
IC:DIP28:UC: ATMEGA328-PU @01	ATMEGA328-PU / DIP28 / Microcontroller	1 a 6: 3.7567 9 a 70: 3.4152 87 a 311: 3.0737	10.5	minimi
IC:DIP28:UC: PIC:16F:883 @V15D	PIC16F883 / DIP28 / Microcontrolador	1: 14.6432 4 a 17: 13.3120 22 a 79: 11.9808	10.5	Transferrent .
IC:DIP28:UC: PIC16F57@0047	PIC16F57 / DIP28 / FLASH=2048 / RAM=72 / Flash-Based 8-Bit CMOS Microcontroller Series	1: 15.1936 4 a 17: 13.8124 22 a 76: 12.4311	10.5	mannin
IC:DIP28:UC: PIC16F73@0000	Microcontrolador PIC16F73 / DIP28	1: 15.4642 4 a 17: 14.0584 22 a 75: 12.6526	0	anna marian
IC:DIP28:UC: PIC16F873A @V07A	PIC16F873A / DIP28 / FLASH=4096 / RAM=192 / 28-pin 8-Bit CMOS FLASH Microcontrollers	1: 21.1043 4 a 12: 19.1857 17 a 55: 17.2671	10.5	mannin
IC:DIP28:UC: PIC16F886 @V08A	PIC16F886 / DIP28 / FLASH=8192 / RAM=368 / 28-Pin Flash-Based 8-Bit CMOS Microcontrollers	1 a 10: 22.9024 15 a 46: 20.6121 59 a 208: 18.3219	10.5	Transferred to
IC:DIP32WIN: M27C4001-10F1 @0000	M27C4001-10F1 / Memoria EPROM CMOS / 512K x 8 / 100NS	1 a 9: 26.0176 12 a 40: 23.4159 51 a 183: 20.8141	10.5	
IC:DIP4:PC817 @V10A	PC817 / DIP4 / High density mounting type photocoupler	1 a 13: 1.8284 18 a 143: 1.6622 176 a 639: 1.4960	10.5	
IC:DIP40:UC: ATMEGA8535- 16PU@0047	ATMEGA8535-16PU / DIP40 / 8-bit AVR Microcontroller with 8K Bytes In-System Programmable Flash	1 a 8: 27.1350 11 a 39: 24.4215 50 a 176: 21.7080	10.5	mananaman

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:DIP40:UC: PIC16F874A @0047	PIC16F874A / DIP40 / FLASH=4096 / RAM=192 / 40-Pin Enhanced Flash Microcontrollers with 10-Bit A/D and nanoWatt Technology	1 a 4: 58.7714 7 a 18: 52.8943 25 a 81: 47.0171	10.5	mmammam
IC:DIP40:UC: PIC16F877A@01	PIC16F877A / DIP40 / FLASH=8192 / RAM=368 / 40-pin 8-Bit CMOS FLASH Microcontrollers	1 a 9: 25.4176 12 a 41: 22.8758 54 a 188: 20.3341	10.5	manamini
IC:DIP40:UC: PIC16F887 @0047	PIC16F887 / DIP40 / 40-Pin Flash-Based, 8-Bit CMOS Microcontrollers	1 a 6: 36.4286 9 a 29: 32.7857 38 a 131: 29.1429	10.5	mananam
IC:DIP40:UC: PIC18F4550 @V07D	PIC18F4550 / DIP40 / FLASH=16384 / RAM=2048 / 40-Pin, High Performance, Enhanced Flash, USB Microcontrollers with nanoWatt Technology	1 a 3: 65.5714 6 a 16: 59.0143 21 a 72: 52.4571	10.5	annum mun
IC:DIP40:UC: PIC18F46K80 @V15E	PIC18F46K80 / DIP40 / FLASH=64K / RAM=4K / 40-Pin High-Performance Enhanced Flash USB Microcontrollers with nanoWatt Technology	1 a 6: 35.7590 9 a 29: 32.1831 38 a 133: 28.6072	10.5	manaman
IC:DIP40:VAR: ICL7107@V08D	ICL7107 / DIP40 / 3 1/2 Digit LED Display A/D Converters	1: 23.2058 4 a 11: 21.0962 16 a 50: 18.9866	10.5	intuminan
IC:DIP6:OPTO: 4N35@V09E	4N35 / DIP6 / Optoacoplador	1 a 17: 1.3609 22 a 193: 1.2372 238 a 859: 1.1135	10.5	
IC:DIP6:OPTO: MOC3041 @V10B	MOC3041 / DIP6 / Optically coupled bilateral switch light activated zero voltage crossing triac	1 a 9: 2.4495 12 a 107: 2.2268 132 a 477: 2.0041	10.5	
IC:DIP8:DS1307 @V02D	DS1307 / DIP8 / 64 x 8 Serial Real Time Clock	1 a 3: 6.4140 6 a 41: 5.8309 52 a 182: 5.2478	10.5	
IC:DIP8: ICM7555@0002	ICM7555 / DIP8 / CMOS 555 RC Timer	1 a 6: 3.6149 9 a 72: 3.2863 89 a 323: 2.9577	10.5	
IC:DIP8:JRC4558 @0013	JRC4558 / DIP8 / Dual high-gain operational amplifier	1 a 6: 3.5427 9 a 74: 3.2207 93 a 330: 2.8986	10.5	
IC:DIP8:NE555 @V13C	NE555 / DIP8 / General purpose single bipolar timers	1: 1.9082 4 a 22: 1.0495 29 a 250: 0.9541	10.5	
IC:DIP8:OA: LM308@0013	LM308/ DIP8 / Amplificodor Operacional	1 a 4: 5.6381 7 a 46: 5.1255 59 a 207: 4.6130	10.5	
IC:DIP8:OA: LM311@V12E	LM311 / DIP8 / Differential Comparators	1 a 14: 1.6863 19 a 156: 1.5330 193 a 693: 1.3797	10.5	
IC:DIP8:OA: LM358@V11E	LM358 / DIP8 / Amplificodor Operacional	1: 2.1727 4 a 20: 1.1950 27 a 220: 1.0863	10.5	
IC:DIP8:OA: LM386N-1@0013	LM386N-1 / DIP8 / Amplificodor Operacional	1 a 11: 2.1224 16 a 124: 1.9295 153 a 551: 1.7366	10.5	
IC:DIP8:OA: LM393@0002	LM393 / DIP8 / Amplificodor Operacional	1 a 14: 1.6532 19 a 159: 1.5029 196 a 707: 1.3526	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:DIP8:OA: LM741@V14E	LM741 / DIP8 / Amplificodor Operacional	1 a 17: 1.3889 22 a 189: 1.2627 232 a 842: 1.1364	10.5	
IC:DIP8:OA: MCP6002@V10C	MCP6002 / DIP8 / 1 MHz Bandwidth / Rail to Rail Input-Output / Amplificador Operacional	1 a 3: 7.1068 6 a 37: 6.4607 48 a 164: 5.8146	10.5	
IC:DIP8:OA: OP07CP@1G99	OP07CP / DIP8 / Amplificodor Operacional	1: 2.3751 4 a 18: 1.3063 23 a 201: 1.1876	10.5	
IC:DIP8:OA: TL061@V01A	TL061 / DIP8 / Low power jfet-imput operationals amplifiers	1: 2.1900 4 a 19: 1.2045 24 a 218: 1.0950	10.5	
IC:DIP8:OA: TL071@V14C	TL071 / DIP8 / Amplificodor Operacional	1 a 10: 2.3281 13 a 113: 2.1164 140 a 502: 1.9048	10.5	
IC:DIP8:OA: TL072@V12C	TL072 / DIP8 / Amplificodor Operacional	1: 2.1418 4 a 20: 1.1780 25 a 223: 1.0709	10.5	
IC:DIP8:OA: TL081@V06B	TL081 / DIP8 / Amplificodor Operacional	1 a 12: 1.8557 17 a 141: 1.6870 174 a 630: 1.5183	10.5	
IC:DIP8:OA: TL082@V17C	TL082 / DIP8 / Amplificador Operacional	1 a 10: 2.3852 15 a 110: 2.1684 137 a 490: 1.9515	10.5	
IC:DIP8:OPTO: 6N137@V11C	6N137 / DIP8 / 8 pin DIP high speed Optocoupler	1 a 8: 2.8848 11 a 91: 2.6225 114 a 405: 2.3603	10.5	
IC:DIP8:REG: MC34063A @V12A	MC34063A / DIP8 / Inverting Switching Regulator / 1.5 A / Step-Up / Down	1 a 10: 2.1777 13 a 120: 1.9798 149 a 537: 1.7818	10.5	
IC:DIP8: SN75176BP @0025	SN75176BP / DIP8 / Circuito Integrado RS485	1 a 6: 3.8507 9 a 68: 3.5006 85 a 303: 3.1506	10.5	
IC:DIP8:UC: PIC12F675 @V16A	PIC12F675 / DIP8 / FLASH=1024 / RAM=64	1 a 2: 10.3269 5 a 25: 9.3881 32 a 113: 8.4493	10.5	
IC:DIP8:UC: PIC12F683 @V09B	PIC12F683 / DIP8 / FLASH=2048 / RAM=128	1: 17.1089 4 a 15: 15.5536 20 a 68: 13.9982	10.5	
IC:DIP8:VAR- UC3844@0002	UC3844 / DIP8 / High performance current mode controllers	1 a 0: 0.0000 1 a 0: 0.0000 1 a 0: 0.0000	10.5	
IC:DIP8:VAR: ICL7660S@V08B	ICL7660S / DIP8 / CMOS Voltage Converters	1 a 12: 1.8425 17 a 142: 1.6750 175 a 634: 1.5075	10.5	
IC:DIP8:VAR: MN3007@0013	MN3007 / DIP8 / High-accuracy 10-bit D/A Converters	1: 19.4647 4 a 13: 17.6951 18 a 60: 15.9256	10.5	
IC:DIP8:VAR: TDA2822M @0013	TDA2822M / DIP8 / Dual power amplifier	1 a 11: 2.0845 16 a 126: 1.8950 155 a 561: 1.7055	10.5	
IC:DIP8:VAR: TDA7052@0002	TDA7052A / DIP8 / Mono BTL audio amplifier with DC volume control	1 a 4: 5.4286 7 a 48: 4.9351 61 a 215: 4.4416	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:FWATT-25: TDA7386@0000	TDA7386 / Circuito Integrado Audio / 4 Canales 22W	1 a 7: 32.5380 10 a 32: 29.2842 41 a 147: 26.0304	10.5	mann?
IC:PLCC44: XC9572@0002	CPLD XC9572 / PLCC44 / PLCC sockets	1 a 10: 22.3429 15 a 47: 20.1086 60 a 214: 17.8743	10.5	
IC:RAN:OPTO: TCST1103@0061	TCST1103 / Opto acoplador de ranura / Sin agarre	1 a 4: 4.9768 7 a 52: 4.5244 65 a 235: 4.0720	21	*
IC:RANH:OPTO: TCST2103@0061	TCST2103 / Opto acoplador de ranura / Con agarre	1 a 2: 8.0414 5 a 32: 7.3104 41 a 145: 6.5793	10.5	
IC:SO14: 74HC14D@0024	74HC14D / SO14 / Hex inverting Schmitt trigger	1 a 10: 2.2440 13 a 117: 2.0400 144 a 521: 1.8360	10.5	11000
IC:SO14:OA: LM6134BIM @0013	LM6134BIM/ SO14 / Amplificodor Operacional / 10MHz / Rail to Rail input output	1 a 2: 11.5814 5 a 22: 10.5286 29 a 101: 9.4757	10.5	(A)
IC:SO14:OA: MCP6004@0001	MCP6004 / SO14 / 1 MHz Bandwidth / Rail to Rail Input-Output / Amplificador Operacional	1 a 3: 6.4114 6 a 41: 5.8286 52 a 182: 5.2457	10.5	S. S
IC:SO14:OA: TL084@0013	TL084 / SO14 / Amplificador Operacional	1 a 13: 1.7895 18 a 147: 1.6268 182 a 653: 1.4641	10.5	-1252
IC:SO16: 74HC595@0013	74HC595 / SO16 / 8-Bit Serial Input / Serial or Parallel Output Shift Register with Latched 3-State Outputs	1 a 11: 2.0036 16 a 131: 1.8214 162 a 583: 1.6393	10.5	C. Hard
IC:SO16:TL494 @0001	TL494 SMD / SO16 / Switch mode pulse width modulation control circuit	1: 1.9429 4 a 22: 1.0686 29 a 246: 0.9714	10.5	
IC:SO16: ULN2003@0001	ULN2003 / SO16 / Seven darlington arrays	1: 1.7770 4 a 24: 0.9773 31 a 269: 0.8885	10.5	
IC:SO16:VAR- L6599D@0002	L6599D / High Voltage Resonant Controller SOIC16	1 a 3: 7.5969 6 a 34: 6.9062 43 a 153: 6.2156	10.5	C. Hard
IC:SO16:VAR: MAX232@0002	MAX232 / SO16 / Dual EIA-232 drivers-receivers	1 a 11: 2.1202 16 a 124: 1.9274 153 a 551: 1.7347	10.5	
IC:SO8:NE555 @REEL	NE555 / SO8 / Precision timers	1 a 4: 0.5882 13 a 73: 0.3235 90 a 813: 0.2941	10.5	
IC:SO8:OA: CA3140@0001	CA3140 / SO8 / Amplificador Operacional	1 a 6: 3.4744 9 a 75: 3.1586 94 a 336: 2.8427	21	200
IC:SO8:OA: MCP6002@0001	MCP6002 / SO8 / 1 MHz Bandwidth / Rail to Rail Input-Output / Amplificador Operacional	1 a 4: 4.8929 7 a 53: 4.4481 66 a 239: 4.0033	10.5	
IC:SO8:REG: 78L05@03	78L05 / SO8 / Regulador 5V / 100mA	1 a 14: 1.6590 19 a 158: 1.5081 195 a 705: 1.3573	10.5	
IC:SO8:UC: PIC12F683@01	PIC12F683 / SO8 / FLASH = 2048 / RAM = 128	1 a 2: 9.1335 5 a 28: 8.3032 37 a 128: 7.4729	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:SOIC18:UC: PIC16F819 @0002	PIC16F819 / SO18 / FLASH=2048 / RAM=256	1 a 6: 36.4286 9 a 29: 32.7857 38 a 131: 29.1429	10.5	
IC:SOIC18: ULN2803@0013	ULN2803 / SOIC18 / Darlington Transistor Array	1 a 8: 2.8623 11 a 91: 2.6021 114 a 408: 2.3419	10.5	The state of the s
IC:SOIC28:UC: PIC16F886 @V15A	PIC16F886 / SOIC28 / FLASH=8192 / RAM=368	1: 12.6893 4 a 20: 11.5357 27 a 92: 10.3821	10.5	······································
IC:SOIC28:UC: PIC18F2550 @0001	PIC18F2550 / SOIC28 / Microcontrolador FLASH=16384 / RAM=2048	1 a 10: 23.3507 15 a 45: 21.0156 58 a 204: 18.6806	10.5	THE PROPERTY OF
IC:SOT223:REG: LM1117-3.3 @ELJR	LM1117-3.3 / SOT223 / Regulador 3.3V / Low Dropout / 1A	1: 1.5889 4 a 27: 0.8739 34 a 301: 0.7944	10.5	
IC:SOT223:REG: LM1117-5.0 @0002	LM1117-5.0 / SOT223 / Regulador 5V / Low Dropout / 1A	1: 1.5889 4 a 27: 0.8739 34 a 301: 0.7944	10.5	
IC:SOT223:REG: LM1117-ADJ @03	LM1117-ADJ / SOT223 / Regulador Ajustable / Low Dropout / 1A	1: 1.5889 4 a 27: 0.8739 34 a 301: 0.7944	10.5	
IC:TO220-11: TDA2004@0025	TDA2004R / Circuito Integrado Audio / 2 Canales 6.5W	1 a 5: 4.2147 8 a 62: 3.8316 77 a 277: 3.4484	10.5	
IC:TO220-11: TDA2005@0025	TDA2005R / Circuito Integrado Audio / 2 Canales 10W	1: 12.3342 4 a 21: 11.2129 28 a 94: 10.0916	10.5	
IC:TO220-15: TDA7294@0001	TDA7294V / Circuito Integrado Audio / 100W	1 a 2: 11.3684 5 a 23: 10.3349 30 a 102: 9.3014	10.5	
IC:TO220-15: VAR:L298@0002	L298 / TO220-15 / Dual full-bridge driver	1 a 2: 11.3524 5 a 23: 10.3204 30 a 103: 9.2884	10.5	
IC:TO220-5: TDA2002@0025	TDA2002 / Circuito Integrado Audio / 8W	1 a 3: 6.9621 6 a 37: 6.3292 48 a 168: 5.6963	10.5	
IC:TO220-5: TDA2003@0025	TDA2003A / Circuito Integrado Audio / 10W	1 a 9: 2.4620 12 a 106: 2.2382 131 a 475: 2.0144	10.5	
IC:TO220-5: TDA2006@0000	TDA2006V / Circuito Integrado Audio / 12W	1 a 4: 5.7698 7 a 45: 5.2452 56 a 202: 4.7207	10.5	
IC:TO220-5: TDA2030@0025	TDA2030 / Circuito integrado audio	1 a 10: 2.1784 15 a 120: 1.9804 149 a 537: 1.7824	10.5	
IC:TO220-5: TDA2050@0025	TDA2050L / Circuito Integrado Audio / 32W	1 a 4: 4.9070 7 a 53: 4.4609 66 a 238: 4.0148	10.5	
IC:TO220:REG: 78:05@V03E	7805 / TO220 / Regulador 5V / 1.5A	1: 2.1256 4 a 20: 1.1691 27 a 225: 1.0628	10.5	
IC:TO220:REG: 78:06 @V15C	7806 / TO220 / Regulador 6V / 1A	1 a 17: 1.3918 22 a 189: 1.2653 232 a 840: 1.1387	10.5	P

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:TO220:REG: 78:08@03	7808 / TO220 / Regulador 8V / 1A	1 a 15: 1.4987 20 a 175: 1.3624 216 a 780: 1.2262	10.5	
IC:TO220:REG: 78:09@V04E	7809 / TO220 / Regulador 9V / 1A	1: 2.1256 4 a 20: 1.1691 27 a 225: 1.0628	10.5	
IC:TO220:REG: 78:12@V01E	7812 / TO220 / Regulador 12V / 1A	1: 2.1256 4 a 20: 1.1691 27 a 225: 1.0628	10.5	
IC:TO220:REG: 78:15@V14D	7815 / TO220 / Regulador 15V / 1A	1: 2.3619 4 a 18: 1.2990 23 a 202: 1.1809	10.5	
IC:TO220:REG: 78:18@V05E	7818 / TO220 / Regulador 18V / 1A	1 a 16: 1.4761 21 a 178: 1.3419 219 a 792: 1.2077	10.5	A CONTRACTOR OF THE PROPERTY O
IC:TO220:REG: 78:24@0047	7824 / TO220 / Regulador 24V / 1A	1 a 16: 1.4761 21 a 178: 1.3419 219 a 792: 1.2077	10.5	P
IC:TO220:REG: 7810@03	7810 / TO220 / 3-terminal1A positive voltage regulator	1 a 7: 3.0388 10 a 86: 2.7625 107 a 384: 2.4863	10.5	A CONTRACTOR OF THE PARTY OF TH
IC:TO220:REG: 79:05@03	7905 / TO220 / Regulador -5V / 1A	1 a 16: 1.4761 21 a 178: 1.3419 219 a 792: 1.2077	10.5	
IC:TO220:REG: 79:09 @V15D	7909 / TO220 / Regulador -9V / 1A	1 a 9: 2.4238 12 a 108: 2.2034 133 a 482: 1.9831	10.5	
IC:TO220:REG: 79:12@0047	7912 / TO220 / Regulador -12V / 1A	1 a 16: 1.4761 21 a 178: 1.3419 219 a 792: 1.2077	10.5	
IC:TO220:REG: 79:15@V13E	7915 / TO220 / Regulador -15V / 1A	1 a 16: 1.4761 21 a 178: 1.3419 219 a 792: 1.2077	10.5	P
IC:TO220:REG: 79:18@0047	7918 / TO220 / Regulador -18V / 1A	1 a 12: 1.8923 17 a 139: 1.7203 172 a 618: 1.5482	10.5	
IC:TO220:REG: LD1117-3.3 @V03C	LD1117-3.3 / TO220 / Regulador 3.3V / 800mA	1: 2.3484 4 a 18: 1.2916 23 a 203: 1.1742	10.5	No.
IC:TO220:REG: LM1084-5.0@03	LM1084 / TO220 / Regulador 5V / 5A / Low Dropout	1: 17.7670 4 a 14: 16.1518 19 a 65: 14.5366	10.5	A CONTRACTOR OF THE PROPERTY O
IC:TO220:REG: LM2940CT-5@03	LM2940CT-5 / 1A Low Dropout Regulator	1 a 2: 8.6821 5 a 30: 7.8929 39 a 134: 7.1036	10.5	A CONTRACTOR OF THE PROPERTY O
IC:TO220:REG: LM317@V02E	LM317 / TO220 / Regulador Ajustable / 1.5A	1 a 11: 2.1149 16 a 124: 1.9226 153 a 553: 1.7304	10.5	1
IC:TO220:REG: LM337@0025	LM337 / Negative voltage regulators three-terminal adjustable	1 a 8: 2.9523 11 a 89: 2.6839 110 a 396: 2.4155	10.5	
IC:TO263-6:REG: LM2596-5.0 @0024	LM2596-5.0 / Regulador Step Down / 5V / 3A	1 a 2: 11.2054 5 a 23: 10.1867 30 a 104: 9.1681	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
IC:TO263:REG: LM1084-3.3 @0001	LM1084 / TO263 / Regulador 3.3V / 5A / Low Dropout	1 a 4: 5.6421 7 a 46: 5.1291 59 a 207: 4.6162	10.5	To the state of th
IC:TO263:REG: LM1084-5.0 @0001	LM1084 / TO263 / Regulador 5V / 5A / Low Dropout	1: 18.9514 4 a 13: 17.2286 18 a 61: 15.5057	10.5	
IC:TO92: DS18B20@0002	DS18B20 / Programmable Resolution 1-Wire Digital Thermometer	1 a 9: 2.5646 12 a 102: 2.3315 127 a 456: 2.0983	10.5	
IC:TO92:LM335 @0017	LM335 / Precision Temperature Sensors	1 a 5: 4.2812 8 a 61: 3.8920 76 a 273: 3.5028	10.5	
IC:TO92: LM35DZ@0013	LM35DZ / TO92 / Precision centigrade temperature sensors	1 a 10: 2.2707 15 a 115: 2.0643 142 a 515: 1.8579	10.5	
IC:TO92:REG: 78L05@03	78L05 / TO92 / Regulador 5V / 100mA	1: 2.0449 4 a 21: 1.1247 28 a 234: 1.0224	10.5	
IC:TO92:REG: 78L33@03	78L33 / TO92 / Regulador 3.3V / 100mA	1: 2.2889 4 a 19: 1.2589 24 a 209: 1.1444	10.5	
IC:TO92:REG: 79L05@03	79L05 / TO92 / Regulador -5V / 100mA	1: 1.2695 4 a 34: 0.6982 43 a 376: 0.6348	10.5	
IC:TO92:SENS: TMP:MCP9700 @0002	MCP9700 / TO92 / Low-power voltage output temperature sensor	1 a 4: 5.2847 7 a 49: 4.8043 62 a 221: 4.3238	10.5	
IC:TO92:TL431 @0002	TL431 / TO92 / Precision Programmable Reference	1: 2.1471 4 a 20: 1.1809 27 a 222: 1.0736	10.5	
IC:TQFP32:UC: ATMEGA328 @0035	Microcontrolador ATMEGA328P-AU	1: 15.5749 4 a 16: 14.1590 21 a 75: 12.7431	10.5	A LOUIS OF THE PARTY OF THE PAR
IC:TQFP44:UC: ATMEGA644PA- AU@01	ATMEGA644PA-AU / 8-bit Microcontroller with 16/32/64/128K Bytes In-System Programmable Flash	1 a 6: 35.3296 9 a 30: 31.7967 39 a 135: 28.2637	10.5	
IC:TSOT23: LTC1799@0002	LTC1799 / TSOT23 / SPI Digital or I2C Isolator with Adjustable Regulated Power	1 a 8: 29.5193 11 a 36: 26.5674 47 a 162: 23.6154	10.5	- Ch
L:0608:1.5UH @CIND	Inductor 1.5uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:100UH @CIND	Inductor 100uH / 0.25A	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:10UH @CIND	Inductor 10uH / Corriente máxima = 2A / R = 39mOhm	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:12UH @CIND	Inductor 12uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:150UH @CIND	Inductor 150uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1

Código	Descripción	Precio Venta [US\$]	IVA	Img
L:0608:15UH @CIND	Inductor 15uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	P
L:0608:18UH @CIND	Inductor 18uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:1MH @0024	Inductor 1mH / 0.1A	1: 1.4829 4 a 29: 0.8156 36 a 322: 0.7415	21	1
L:0608:1UH @CIND	Inductor 1uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:2.2UH @CIND	Inductor 2.2uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:220UH @CIND	Inductor 220uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:22UH @CIND	Inductor 22uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:3.3UH @CIND	Inductor 3.3uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:330UH @CIND	Inductor 330uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:33UH @CIND	Inductor 33uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:4.7UH @CIND	Inductor 4.7uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:470UH @CIND	Inductor 470uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0608:47UH @CIND	Inductor 47uH	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	1
L:0810:220UH @CIND	Inductor 220uH / 1A / DCR=0.35ohm	1: 1.8708 4 a 23: 1.0290 30 a 255: 0.9354	21	*
L:0810:4.7UH @0024	Inductor 4.7uH / 4A	1: 1.8708 4 a 23: 1.0290 30 a 255: 0.9354	21	
L:1012:10MH @CIND	Inductor 10mH / 0.17A	1 a 14: 1.6691 19 a 157: 1.5174 194 a 700: 1.3656	21	
L:AX:100U @0016	Inductor Axial 100uH / 90mA	1 a 4: 0.5944 13 a 73: 0.3269 90 a 805: 0.2972	21	
L:AX:680U @0024	Inductor Axial 680uH / 45mA	1 a 4: 0.5944 13 a 73: 0.3269 90 a 805: 0.2972	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
L:FIL:EMI:06A: SCREW@0044 @TEMP	Filtro de Linea EMI / 6A / 250V / Montaje a Tornillo	1 a 8: 26.7211 11 a 39: 24.0491 50 a 179: 21.3769	21	
L:FIL:EMI:10A: SCREW@A4/0	Filtro de Linea EMI / 10A / 250V / Montaje a Tornillos	1 a 8: 27.7900 11 a 38: 25.0110 49 a 172: 22.2320	21	
LCD:CH:0802: BL:VER@0025	LCD 8x2 con Backlight Verde (controlador HD44780 / KS0066)	1: 22.0458 4 a 11: 20.0416 16 a 53: 18.0374	10.5	
LCD:CH:1602: BL:VER@0025	LCD 16x2 con Backlight Verde (controlador HD44780 / KS0066)	1 a 2: 11.7543 5 a 22: 10.6857 29 a 99: 9.6171	10.5	
LCD:GR:84X48: BL:BLA@0025	LCD grafico 84x48 con Backlight Blanco / Comunicacion serie / Voltaje Alimentacion = 3.3V	1: 14.0250 4 a 18: 12.7500 23 a 83: 11.4750	21	
LED:10MM:30D: AMA:X1U@0038	Led Amarillo 10mm / 6000mcd / 30° / Water Clear	1: 1.3765 4 a 31: 0.7571 40 a 347: 0.6882	10.5	
LED:10MM:30D: AMA:X1U: 100MCD@0000	Led Amarillo 10mm / 100mcd / 30° / Water Clear	1 a 2: 0.9573 7 a 45: 0.5265 56 a 499: 0.4786	10.5	
LED:10MM:30D: AZ:X1U@0000	Led Azul 10mm / 5500mcd / 30° / Water Clear	1 a 17: 1.3491 22 a 195: 1.2264 240 a 867: 1.1038	10.5	
LED:10MM:30D: BLA:X1U:CAL @0000	Led Blanco Frío 10mm / 37000mcd / 30° / Water Clear	1 a 15: 1.5246 20 a 172: 1.3860 213 a 767: 1.2474	10.5	
LED:10MM:30D: BLA:X1U:CAL @0000	Led Blanco Cálido 10mm / 19000mcd / 30° / Water Clear	1 a 14: 1.6781 19 a 156: 1.5256 193 a 697: 1.3730	10.5	
LED:10MM:30D: ROJ:X1U@0038	Led Rojo 10mm / 6000mcd / 30° / Water Clear	1: 1.3765 4 a 31: 0.7571 40 a 347: 0.6882	10.5	
LED:10MM:30D: ROJ:X1U: 60MCD@0000	Led Rojo 10mm / 60mcd / 30° / Water Clear	1 a 2: 0.8384 7 a 51: 0.4611 64 a 570: 0.4192	10.5	
LED:10MM:30D: VER:X1U:1.5CD @0038	Led Verde 10mm / 1500mcd / 30° / Water Clear	1: 1.2577 4 a 34: 0.6918 43 a 380: 0.6289	10.5	8
LED:10MM:30D: VER:X1U: 200MCD@0000	Led Verde 10mm / 200mcd / 30° / Water Clear	1 a 2: 1.0824 7 a 40: 0.5953 51 a 442: 0.5412	10.5	
LED:10MM:30D: VER:X1U:21CD @0000	Led Verde 10mm / 21000mcd / 30° / Water Clear	1: 2.2088 4 a 19: 1.2148 24 a 216: 1.1044	10.5	
LED:10MM:DIF: ROJ:X1U:SBRI @0038	Led Rojo 10mm / Alto Brillo	1 a 2: 1.0824 7 a 40: 0.5953 51 a 442: 0.5412	10.5	1
LED:10MM:DIF: ROJ:X1U:STA @0038	Led Rojo 10mm Difuso / Brillo Standard	1 a 2: 0.8072 7 a 53: 0.4440 66 a 592: 0.4036	10.5	
LED:1206:RO: 80MCD@0000	Led 1206 Rojo / 80mcd	1 a 6: 0.3858 17 a 112: 0.2122 137 a 1240: 0.1929	0	400

Código	Descripción	Precio Venta [US\$]	IVA	Img
LED:3MM:DIF: ROJ:X1U@0061	Led 3mm Rojo / Difuso / 30mcd	1: 0.4405 4 a 10: 0.2202 29 a 197: 0.1211	10.5	P
LED:3MM:DIF: VER:X1U@0061	Led 3mm Verde / Difuso / 30mcd	1: 0.5506 4 a 8: 0.2753 23 a 158: 0.1514	10.5	
LED:5MM:100D: AMA:X1U@0054	Led Amarillo 5mm / Bombin 100° / Water Clear / 600mcd	1 a 0: 0.0000 1 a 0: 0.0000 1 a 0: 0.0000	10.5	
LED:5MM:100D: AMA:X1U@0000	Leds Amarillo 5mm / Bombin 100° / Water Clear / 600mcd	1 a 3: 0.7571 10 a 57: 0.4164 70 a 632: 0.3786	10.5	
LED:5MM:100D: RO:X1U@0054	Led Rojo 5mm / Bombin 100° / Water Clear / 600mcd	1 a 4: 0.5048 13 a 86: 0.2776 105 a 948: 0.2524	10.5	
LED:5MM:20D: AMA:X1K @S01C	1000x Leds Amarillo 5mm / 20° / Water Clear / 13000mcd	1 a 3: 1257.0143 6 y + : 1131.3143	10.5	
LED:5MM:20D: AMA:X1U@0045	Led Amarillo 5mm / 20° / Water Clear	1 a 11: 2.0195 16 a 130: 1.8359 161 a 579: 1.6523	10.5	
LED:5MM:20D: AZ:X1K@S00C @LU1H	1000x Leds Azul 5mm / 20° / Water Clear / 6000mcd	1 a 3: 313.3657 6 a 13: 282.0293 18 y + : 250.6921	10.5	
LED:5MM:20D: AZ:X1U@0054	Led Azul 5mm / 20° / Water Clear	1 a 3: 0.7834 10 a 55: 0.4309 68 a 610: 0.3917	10.5	
LED:5MM:20D: BLA:X1K@S01C @LU1H	1000x Leds Blanco Frio 5mm / 20° / Water Clear / 22000mcd	1 a 3: 1222.4571 6 y + : 1100.2143	10.5	
LED:5MM:20D: BLA:X1U@0045	Led Blanco Frio 5mm / 20° / Water Clear	1 a 12: 1.8676 17 a 140: 1.6979 173 a 626: 1.5281	10.5	
LED:5MM:20D: IR:950NM@0017	Led 5mm IR / 950nm	1: 1.3912 4 a 31: 0.7652 40 a 343: 0.6956	10.5	
LED:5MM:20D: ROJ:X1K@S02C @LU1H	1000x Leds Rojo 5mm / 20° / Water Clear / 13000mcd	1: 524.7293 4 a 8: 472.2564 11 y + : 419.7836	10.5	
LED:5MM:20D: ROJ:X1U@0054	Led Rojo 5mm / 20° / Water Clear / 13000mcd	1: 1.5328 4 a 28: 0.8430 35 a 312: 0.7664	10.5	
LED:5MM:20D: ROJ:X1U:6CD @0052	Led Rojo 5mm / 20° / Water Clear / 6000mcd	1 a 5: 0.4505 16 a 96: 0.2477 117 a 1062: 0.2252	10.5	
LED:5MM:20D: UV:X1K@S00C	1000x Leds Ultravioleta 5mm / 20° / Water Clear / 150mcd / 397nm	1 a 2: 1527.7643 5 y + : 1374.9857	10.5	
LED:5MM:20D: UV:X1U@0045	Led Ultravioleta 5mm / 20° / Water Clear / 397nm	1 a 11: 2.1007 16 a 125: 1.9097 154 a 556: 1.7187	10.5	
LED:5MM:20D: VER:X1K@S00C @LU1H	1000x Leds Verde 5mm / 20° / Water Clear / 22000mcd	1 a 2: 397.5779 5 a 10: 357.8200 15 y +: 318.0621	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
LED:5MM:20D: VER:X1K:30CD @0033	1000x Leds Verde 5mm / 20° / Water Clear / 30000mcd	1 a 3: 268.4250 6 a 15: 241.5829 20 y + : 214.7400	10.5	8
LED:5MM:20D: VER:X1U@0054 @S00C	Led Verde 5mm / 20° / Water Clear / 22000mcd	1 a 2: 1.1044 7 a 39: 0.6074 48 a 433: 0.5522	10.5	
LED:5MM:20D: VER:X1U:0.2CD @0033	Led Verde 5mm / 20° / Water Clear / 200mcd	1 a 4: 0.5068 13 a 85: 0.2787 104 a 944: 0.2534	10.5	
LED:5MM:20D: VER:X1U:0.2CD @0000	Led Verde 5mm / 20° / Water Clear / 200mcd	1 a 4: 0.5068 13 a 85: 0.2787 104 a 944: 0.2534	10.5	
LED:5MM:20D: VER:X1U:30CD @0000	Led Verde 5mm / 20° / Water Clear / 30000mcd	1 a 4: 0.4880 13 a 89: 0.2684 108 a 980: 0.2440	10.5	
LED:5MM:DIF: BLA@0017	Led 5mm Blanco Frío / Difuso / Alta Luminosidad	1: 0.4857 4 a 9: 0.2429 26 a 179: 0.1336	10.5	
LED:5MM:DIF: ROJ:X1K@0017 @LU1H	1000x Leds 5mm Rojo / Difuso / Alta Luminosidad / 1500mcd	1: 490.1443 4 a 8: 441.1300 11 y + : 392.1157	10.5	
LED:5MM:DIF: ROJ:X1U@0046	Led 5mm Rojo / Difuso / Alta Luminosidad	1: 1.3615 4 a 31: 0.7488 40 a 351: 0.6808	10.5	
LED:5MM:DIF: RV@0017 @GA52	Led 5mm Difuso / Bicolor Rojo Verde / Anodo Comun	1 a 2: 0.8423 7 a 51: 0.4633 64 a 568: 0.4211	10.5	
LED:5MM:INT: DIF:ROJ:X1U @0044	Led 5mm Rojo / Difuso Intermitente	1 a 12: 1.8963 17 a 138: 1.7239 171 a 616: 1.5515	10.5	
LED:5MM:INT: DIF:VER:X1U @0044	Led 5mm Verde / Difuso Intermitente	1 a 11: 2.0872 16 a 126: 1.8975 155 a 560: 1.7077	10.5	
LED:7SEG: 0.36IN:AC:ROJ: A361E@V13D	Display 7 segmentos / 0.36 inch Anodo Comun / Rojo / A361E	1 a 8: 2.9338 11 a 89: 2.6671 110 a 398: 2.4004	10.5	
LED:7SEG: 0.56IN:4X:RO @V18D@I3/0	Display Cuádruple de 7 Segmentos / 0.56 pulgadas / Anodo Comun	1 a 2: 9.1457 5 a 28: 8.3143 37 a 127: 7.4829	21	
LED:7SEG:0.8IN: AC:ROJ:21MCD @V07C@S02A	Display 7 Segmentos AC Rojo / 0.8 pulgadas / Intensidad de Segmento = 21mcd	1 a 6: 3.5247 9 a 74: 3.2043 93 a 331: 2.8838	10.5	10 MI
LED:7SEG:0.8IN: AC:ROJ:3MCD @V03B	Display 7 Segmentos AC Rojo / 0.8 pulgadas / Intensidad de Segmento = 3mcd	1 a 8: 2.8196 11 a 93: 2.5633 116 a 414: 2.3069	10.5	6111
LED:7SEG:05: AC:ROJ@V06C	Display 7 Segmentos AC Rojo alto brillo / 0.52 pulgadas	1 a 10: 2.3269 15 a 113: 2.1154 140 a 502: 1.9038	10.5	(11)
LED:7SEG:05: AC:VER@V08C	Display 7 Segmentos AC Verde / 0.52 pulgadas	1 a 9: 2.5613 12 a 102: 2.3284 127 a 456: 2.0956	10.5	(11)
LED:7SEG:05: CC:ROJ@0025	Display 7 Segmentos CC Rojo alto brillo / 0.52 pulgadas	1 a 9: 2.5613 12 a 102: 2.3284 127 a 456: 2.0956	10.5	(11)

Código	Descripción	Precio Venta [US\$]	IVA	Img
LED:7SEG:1:AC: ROJ@V17D	Display 7 Segmentos AC Rojo / 1 pulgada	1 a 5: 4.4443 8 a 59: 4.0403 74 a 263: 3.6363	10.5	B
LED:7SEG:1:CC: ROJ@0051	Display 7 Segmentos Catodo Comun Rojo / 1 pulgada	1 a 4: 4.8919 7 a 53: 4.4472 66 a 239: 4.0025	10.5	E
LED:7SEG:1.8: AC:ROJ@V17E @TEMP	Display Led 7 Segmentos AC Rojo / 1.8 pulgadas	1 a 2: 10.1597 5 a 25: 9.2361 32 a 115: 8.3125	10.5	
LED:7SEG:1.8: CC:ROJ@0051	Display Led 7 Segmentos CC Rojo / 1.8 pulgadas	1 a 2: 9.2301 5 a 28: 8.3910 37 a 126: 7.5519	10.5	
LED:7SEG: 10CM:1X:12V: PCB@PCB2	Placa Sin Montar de Display 7 Segmentos / 10cm altura / Anodo Comun / Frente Color Negro / Formato Segmentos = 6 Leds = 3 Series + 2 paralelos	1 a 2: 10.4399 5 a 25: 9.4909 32 a 112: 8.5418	10.5	[a]
LED:7SEG: 10CM:1X:12V: ROJ@0000	Display 7 Segmentos Rojo / 10cm altura / Anodo Comun / Frente Color Negro / V forward Segmentos = 6V / Voltaje Alimentación = 12V	1: 21.7324 4 a 12: 19.7567 17 a 53: 17.7810	10.5	
LED:7SEG: 10CM:1X:12V: VER@DISP	Display 7 Segmentos Verde / 10cm altura / Anodo Comun / Frente Color Negro / V forward Segmentos = 9V / Voltaje Alimentación = 12V	1: 22.8954 4 a 11: 20.8141 16 a 51: 18.7326	10.5	
LED:7SEG: 10CM:4X:12V: AZ@0000	Display Cuádruple de 7 Segmentos / Leds Azules / 10cm altura / Anodo Comun / Frente Color Negro / V forward Segmentos = 9V / Voltaje Alimentación = 12V	1 a 3: 79.0271 6 a 13: 71.1241 18 a 60: 63.2214	10.5	
LED:7SEG: 10CM:4X:12V: PCB@PCB?	Placa Sin Montar de Display Cuádruple de 7 Segmentos / 10cm altura / Anodo Comun		10.5	
LED:7SEG: 10CM:4X:12V: RDIF@DISP	Display Cuadruple de 7 Segmentos / Leds Rojo Difuso / 10cm altura / Anodo Comun / Frente Color Negro / V forward Segmentos = 6V / Voltaje Alimentación = 12V	1 a 3: 79.0271 6 a 13: 71.1241 18 a 60: 63.2214	10.5	
LED:7SEG: 10CM:4X:12V: RO@0000	Display Cuádruple de 7 Segmentos / Leds Rojos / 10cm altura / Anodo Comun / Frente Color Negro / V forward Segmentos = 6V / Voltaje Alimentación = 12V	1 a 3: 79.0271 6 a 13: 71.1241 18 a 60: 63.2214	10.5	
LED:7SEG: 15CM:PCB @0000	Placa Sin Montar de Display 7 Segmentos / 15cm altura / Anodo Comun / Frente Color Negro	1: 20.0357 4 a 13: 18.2143 18 a 58: 16.3929	10.5	
LED:7SEG: 20CM:2R7S:ROJ @PCB2	Display 7 Segmentos Rojo / 20cm altura / Anodo Comun / 24V / Frente Color Negro	1 a 4: 52.1493 7 a 20: 46.9344 27 a 91: 41.7194	10.5	
LED:7SEG: 20CM:5R3S:BLA @PCB2	Display 7 Segmentos Blanco / 20cm altura / Anodo Comun / 12V / Frente Color Negro	1 y +: -1517.1143 1 y +: -758.5571 1 y +: -417.2057	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
LED:7SEG: 20CM:5R3S:ROJ @PCB2	Display 7 Segmentos Rojo / 20cm altura / Anodo Comun / 12V / Frente Color Negro	1 a 4: 52.1493 7 a 20: 46.9344 27 a 91: 41.7194	10.5	
LED:7SEG: 20CM:PCB @0000	Placa Sin Montar de Display 7 Segmentos / 20cm altura / Anodo Comun / Frente Color Negro	1 a 10: 22.7679 15 a 46: 20.4911 59 a 210: 18.2143	10.5	
LED:7SEG: 25CM:6R3S:ROJ @0000	Display led 7 Segmentos Rojo / 25cm altura / Anodo Comun / Frente Color Negro	1 a 3: 68.7789 6 a 15: 61.9011 20 a 69: 55.0231	10.5	
LED:7SEG: 25CM:PCB @0000	Placa Sin Montar de Display 7 Segmentos / 25cm altura / Anodo Comun / Frente Color Negro	1 a 8: 27.4234 11 a 38: 24.6811 49 a 174: 21.9387	10.5	
LED:7SEG: 30CM:PCB @BIBL	Placa Sin Montar de Display 7 Segmentos / 30cm altura / Anodo Comun / Sin Inclinación / Frente Color Negro	1 a 6: 34.7286 9 a 30: 31.2557 39 a 137: 27.7829	10.5	Pain Pain
LED:7SEG: 30CM:ROJ @0000	Display 7 Segmentos Rojo / 30cm altura / Anodo Comun	1 a 2: 91.1121 5 a 11: 82.0007 16 a 52: 72.8893	10.5	
LED:7SEG:4IN: 1X:AC:ROJ @0000	Display 7 Segmentos / Anodo Común / Rojo alto brillo / 4 pulgadas	1 a 8: 27.8207 11 a 38: 25.0386 49 a 172: 22.2566	10.5	8
LED:7SEG:4IN: 1X:CC:ROJ @A6/0@00RD	Display 7 Segmentos / Cátodo Común / Rojo alto brillo / 4 pulgadas	1 a 9: 25.2751 12 a 42: 22.7476 55 a 189: 20.2201	10.5	8
LED:ACC: PORTA:3MM @0045	Portaled 3mm / Color Negro	1 a 6: 0.3493 17 a 124: 0.1921 151 a 1369: 0.1747	21	
MOD:232TTL: HE:30V@0000	Conversor RS232 a TTL / Alimentacion 7V a 30V / DB9 Hembra	1 a 6: 34.3973 9 a 30: 30.9576 39 a 139: 27.5179	10.5	A. A.
MOD:232TTL: HE:5V@0033	Conversor RS232 a TTL / Alimentacion 5V / DB9 Hembra	1 a 6: 34.3973 9 a 30: 30.9576 39 a 139: 27.5179	10.5	
MOD:232TTL: MA:30V@0000	Conversor RS232 a TTL / Alimentacion 7V a 30V / DB9 Macho	1 a 6: 34.3973 9 a 30: 30.9576 39 a 139: 27.5179	10.5	
MOD:232TTL: MA:5V@0033	Conversor RS232 a TTL / Alimentacion 5V / DB9 Macho	1 a 6: 34.3973 9 a 30: 30.9576 39 a 139: 27.5179	10.5	
MOD:CTRL: 7EST16@0000	Control estatico de 16 displays 7 segmentos / alimentacion 12V	1: 145.7143 4 a 7: 131.1429 10 a 32: 116.5714	21	
MOD:CTRL: 7SEG:EST:MAIN @0000	Control estatico de displays 7 segmentos / Control remoto RF / Alimentacion 12V	1: 228.7714 4 a 4: 205.8943 7 a 20: 183.0171	21	
MOD:HCSR04 @0033	Módulo Sensor Ultrasónico de Distancia HC-SR04	1 a 5: 4.3646 8 a 60: 3.9678 75 a 268: 3.5710	21	
MOD:JSTK @0045	Modulo Joystick con pulsador	1 a 7: 3.3161 10 a 79: 3.0147 98 a 352: 2.7132	21	
MOD:MMA7361 @0040	Modulo acelerometro MMA7361	1 a 2: 7.9942 5 a 32: 7.2675 41 a 146: 6.5408	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
MOD:RF: 315MHZ@0007	Transmisor / Receptor RF 315Mhz	1 a 6: 3.4862 9 a 75: 3.1693 94 a 335: 2.8524	10.5	
MOD:RF: 433MHZ@0007	Transmisor / Receptor RF 433Mhz	1 a 6: 3.4862 9 a 75: 3.1693 94 a 335: 2.8524	21	
MOV:07D:121 @0000	S07K75 / VARISTOR 7MM 75VAC (07N121K)	1 a 2: 0.9176 7 a 47: 0.5047 58 a 521: 0.4588	0	
MOV:07D:151 @0000	S07K95 / VARISTOR 7MM 95VAC (07N151K)	1 a 2: 0.9176 7 a 47: 0.5047 58 a 521: 0.4588	0	
MOV:07D:180 @0000	S07K11 / VARISTOR 7MM 11VAC (07N180K)	1: 1.2931 4 a 33: 0.7112 42 a 370: 0.6465	0	
MOV:07D:201 @0000	S07K130 / VARISTOR 7MM 130VAC (07N201K)	1 a 3: 0.7820 10 a 55: 0.4301 68 a 611: 0.3910	0	
MOV:07D:220 @0000	S07K14 / VARISTOR 7MM 14VAC (07N220K)	1: 1.2931 4 a 33: 0.7112 42 a 370: 0.6465	0	
MOV:07D:241 @0000	S07K150 / VARISTOR 7MM 150VAC (07N241K)	1 a 3: 0.7820 10 a 55: 0.4301 68 a 611: 0.3910	0	9
MOV:07D:270 @0000	S07K17 / VARISTOR 7MM 17VAC (07N270K)	1: 1.2722 4 a 34: 0.6997 43 a 376: 0.6361	0	
MOV:07D:271 @0000	S07K175 / VARISTOR 7MM 175VAC (07N271K)	1 a 3: 0.7820 10 a 55: 0.4301 68 a 611: 0.3910	0	9
MOV:07D:361 @0000	S07K230 / VARISTOR 7MM 230VAC (07N361K)	1 a 2: 0.9490 7 a 45: 0.5219 56 a 504: 0.4745	0	
MOV:07D:390 @0000	S07K25 / VARISTOR 7MM 25VAC (07N390K)	1 a 2: 1.1063 7 a 39: 0.6085 48 a 432: 0.5532	0	
MOV:07D:391 @0000	S07K250 / VARISTOR 7MM 250VAC (07N391K)	1 a 2: 0.9490 7 a 45: 0.5219 56 a 504: 0.4745	0	
MOV:07D:431 @0000	S07K275 / VARISTOR 7MM 275VAC (07N431K)	1 a 2: 0.9490 7 a 45: 0.5219 56 a 504: 0.4745	0	9
MOV:07D:471 @0000	S07K300 / VARISTOR 7MM 300VAC (07N471K)	1 a 2: 1.0116 7 a 43: 0.5564 54 a 473: 0.5058	0	P .
MOV:07D:560 @0000	S07K35 / VARISTOR 7MM 35VAC (07N560K)	1 a 2: 1.1063 7 a 39: 0.6085 48 a 432: 0.5532	0	9
MOV:07D:680 @0000	S07K40 / VARISTOR 7MM 40VAC (07N680K)	1: 1.2722 4 a 34: 0.6997 43 a 376: 0.6361	0	P
MOV:07D:681 @0000	S07K420 / VARISTOR 7MM 420VAC (07N681K)	1: 1.2619 4 a 34: 0.6940 43 a 379: 0.6309	0	9

Código	Descripción	Precio Venta [US\$]	IVA	Img
MOV:07D:751 @0000	S07K460 / VARISTOR 7MM 460VAC (07N751K)	1: 1.5539 4 a 27: 0.8547 34 a 307: 0.7770	0	
MOV:07D:820 @0000	S07K50 / VARISTOR 7MM 50VAC (07N820K)	1 a 2: 1.0219 7 a 42: 0.5621 53 a 468: 0.5110	0	
MOV:10D:121 @0000	S10K75 / VARISTOR 10MM 75VAC (10N121K)	1: 1.3974 4 a 31: 0.7686 40 a 342: 0.6987	0	
MOV:10D:151 @0000	\$10K95 / VARISTOR 10MM 95VAC (10N151K)	1: 1.5017 4 a 28: 0.8259 35 a 318: 0.7509	0	
MOV:10D:180 @0000	S10K11 / VARISTOR 10MM 11VAC (10N180K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	
MOV:10D:201 @0000	S10K130 / VARISTOR 10MM 130VAC (10N201K)	1: 1.3766 4 a 31: 0.7571 40 a 347: 0.6883	0	9
MOV:10D:220 @0000	S10K14 / VARISTOR 10MM 14VAC (10N220K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	
MOV:10D:241 @0037	10D241K Varistor 10mm / 150VRMS / 200VDC / Equivalente S10K150	1: 1.3766 4 a 31: 0.7571 40 a 347: 0.6883	21	
MOV:10D:270 @0000	S10K17 / VARISTOR 10MM 17VAC (10N270K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	
MOV:10D:271 @0037	10D271K Varistor 10mm / 175VRMS / 225VDC / Equivalente S10K175	1: 1.3766 4 a 31: 0.7571 40 a 347: 0.6883	21	
MOV:10D:361 @0037	10D361K Varistor 10mm / 230VRMS / 300VDC / Equivalente S10K230	1: 1.5017 4 a 28: 0.8259 35 a 318: 0.7509	21	
MOV:10D:390 @0000	\$10K25 / VARISTOR 10MM 25VAC (10N390K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	9 .
MOV:10D:391 @0037	10D391K Varistor 10mm / 250VRMS / 320VDC / Equivalente S10K250	1: 1.4783 4 a 29: 0.8130 36 a 323: 0.7391	21	9 .
MOV:10D:431 @0037@C6/0	10D431K Varistor 10mm / 275VRMS / 350VDC / Equivalente S10K275	1: 1.7000 4 a 25: 0.9350 32 a 281: 0.8500	21	9 .
MOV:10D:470 @0000	S10K30 / VARISTOR 10MM 30VAC (10N470K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	
MOV:10D:471 @0037@A1/0	10D471K Varistor 10mm / 300VRMS / 385VDC / Equivalente S10K300	1: 1.8875 4 a 23: 1.0381 30 a 253: 0.9437	21	9
MOV:10D:560 @0000	S10K35 / VARISTOR 10MM 35VAC (10N560K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	P
MOV:10D:621 @0000	S10K385 / VARISTOR 10MM 385VAC (10N621K)	1: 2.3048 4 a 18: 1.2677 23 a 207: 1.1524	0	P

Código	Descripción	Precio Venta [US\$]	IVA	Img
MOV:10D:680 @0000	S10K40 / VARISTOR 10MM 40VAC (10N680K)	1: 1.8144 4 a 23: 0.9979 30 a 263: 0.9072	0	
MOV:10D:681 @0000	S10K420 / VARISTOR 10MM 420VAC (10N681K)	1: 2.3778 4 a 18: 1.3078 23 a 201: 1.1889	0	
MOV:10D:751 @0000	S10K460 / VARISTOR 10MM 460VAC (10N751K)	1 a 16: 1.4340 21 a 183: 1.3036 226 a 815: 1.1732	0	
MOV:10D:820 @0000	\$10K50 / VARISTOR 10MM 50VAC (10N820K)	1: 1.3974 4 a 31: 0.7686 40 a 342: 0.6987	0	P .
MOV:14D:121 @0000	\$14K75 / VARISTOR 14MM 75VAC (14N121K)	1 a 14: 1.6461 19 a 159: 1.4965 196 a 710: 1.3468	0	
MOV:14D:151 @0000	\$14K95 / VARISTOR 14MM 95VAC (14N151K)	1 a 14: 1.6461 19 a 159: 1.4965 196 a 710: 1.3468	0	
MOV:14D:201 @0000	S14K130 / VARISTOR 14MM 130VAC (14N201K)	1: 2.3569 4 a 18: 1.2963 23 a 203: 1.1785	0	
MOV:14D:220 @0000	S14K14 / VARISTOR 14MM 14VAC (14N220K)	1 a 12: 1.9387 17 a 135: 1.7624 166 a 603: 1.5862	0	
MOV:14D:221 @0000	14D221K Varistor 14mm / 140VRMS / 140VDC	1: 1.9890 4 a 21: 1.0939 28 a 240: 0.9945	21	
MOV:14D:241 @0037	14D241K Varistor 14mm / 150VRMS / 200VDC / Equivalente S14K150	1: 2.3569 4 a 18: 1.2963 23 a 203: 1.1785	21	
MOV:14D:270 @0000	S14K17 / VARISTOR 14MM 17VAC (14N270K)	1 a 12: 1.9387 17 a 135: 1.7624 166 a 603: 1.5862	0	
MOV:14D:271 @0037	14D271K Varistor 14mm / 175VRMS / 225VDC / Equivalente S14K175	1: 2.3569 4 a 18: 1.2963 23 a 203: 1.1785	21	
MOV:14D:361 @0037	14D361K Varistor 14mm / 230VRMS / 300VDC / Equivalente S14K230	1: 2.3569 4 a 18: 1.2963 23 a 203: 1.1785	21	
MOV:14D:390 @0000	S14K25 / VARISTOR 14MM 25VAC (14N390K)	1 a 12: 1.9387 17 a 135: 1.7624 166 a 603: 1.5862	0	
MOV:14D:391 @0037	14D391K Varistor 14mm / 250VRMS / 320VDC / Equivalente S14K250	1: 2.3569 4 a 18: 1.2963 23 a 203: 1.1785	21	
MOV:14D:431 @0037	14D431K Varistor 14mm / 275VRMS / 350VDC / Equivalente S14K275	1: 2.3569 4 a 18: 1.2963 23 a 203: 1.1785	21	
MOV:14D:470 @0000	S14K30 / VARISTOR 14MM 30VAC (14N470K)	1 a 12: 1.9387 17 a 135: 1.7624 166 a 603: 1.5862	0	
MOV:14D:471 @0037	14D471K Varistor 14mm / 300VRMS / 385VDC / Equivalente S14K300	1 a 17: 1.3479 22 a 195: 1.2254 240 a 867: 1.1029	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
MOV:14D:511 @0037	14D511K Varistor 14mm / 320VRMS / 415VDC / Equivalente S14K320	1 a 2: 9.8709 5 a 26: 8.9736 33 a 118: 8.0762	21	
MOV:14D:621 @0000	\$14K385 / VARISTOR 14MM 385VAC (14N621K)	1 a 11: 2.1050 16 a 125: 1.9137 154 a 555: 1.7223	0	
MOV:14D:680 @0000	S14K40 / VARISTOR 14MM 40VAC (14N680K)	1 a 12: 1.9042 17 a 138: 1.7311 171 a 614: 1.5580	0	
MOV:14D:681 @0037	14D681K Varistor 14mm / 420VRMS / 560VDC / Equivalente S14K420 TVR14681	1 a 11: 2.1452 16 a 122: 1.9502 151 a 545: 1.7552	21	Section 2 Sectio
MOV:14D:751 @0000	S14K460 / VARISTOR 14MM 460VAC (14N751K)	1 a 9: 2.6097 12 a 100: 2.3725 125 a 448: 2.1352	0	Standard Residents and Standa
MOV:14D:820 @0000	S14K50 / VARISTOR 14MM 50VAC (14N820K)	1 a 13: 1.8011 18 a 146: 1.6373 181 a 649: 1.4736	0	Section 2 Sectio
MOV:14D:821 @0037	14D821K Varistor 14mm / 510VRMS / 670VDC / Equivalente S14K510	1 a 2: 9.8709 5 a 26: 8.9736 33 a 118: 8.0762	21	Standard Markette Communication of the Communicatio
MOV:20D:151 @0000	S20K95 / VARISTOR 20MM 95VAC (20N151K)	1 a 10: 2.3689 15 a 111: 2.1535 138 a 493: 1.9382	0	7
MOV:20D:201 @0000	S20K130 / VARISTOR 20MM 130VAC (20N201K)	1 a 9: 2.4205 12 a 108: 2.2005 135 a 483: 1.9804	0	7
MOV:20D:241 @0037	20D241K Varistor 20mm / 150VRMS / 200VDC / Equivalente S20K150	1 a 9: 2.4779 12 a 106: 2.2526 131 a 472: 2.0274	21	7
MOV:20D:271 @0037	20D271K Varistor 20mm / 175VRMS / 225VDC / Equivalente S20K175	1 a 9: 2.4779 12 a 106: 2.2526 131 a 472: 2.0274	21	7
MOV:20D:361 @0037	20D361K Varistor 20mm / 230VRMS / 300VDC / Equivalente S20K230	1 a 9: 2.5295 12 a 104: 2.2996 129 a 462: 2.0696	21	
MOV:20D:391 @0037@C6/0	20D391K Varistor 20mm / 250VRMS / 320VDC / Equivalente S20K250	1 a 9: 2.6328 12 a 99: 2.3934 124 a 444: 2.1541	21	7
MOV:20D:431 @0037@C6/0	20D431K Varistor 20mm / 275VRMS / 350VDC / Equivalente S20K275	1 a 8: 2.7934 11 a 94: 2.5394 117 a 418: 2.2855	21	
MOV:20D:471 @0019	20D471K Varistor 20mm / 300VRMS / 385VDC / Equivalente S20K300	1 a 8: 2.8565 11 a 92: 2.5968 115 a 409: 2.3371	21	7
MOV:20D:511 @0000	S20K320 / VARISTOR 20MM 320VAC (20N511K)	1 a 6: 3.8390 9 a 68: 3.4900 85 a 304: 3.1410	0	
MOV:20D:681 @0000	S20K420 / VARISTOR 20MM 420VAC (20N681K)	1 a 5: 4.1815 8 a 62: 3.8013 77 a 279: 3.4212	0	7
MOV:20D:751 @0000	S20K460 / VARISTOR 20MM 460VAC (20N751K)	1 a 5: 4.1815 8 a 62: 3.8013 77 a 279: 3.4212	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
MOV:20D:821 @0000	S20K510 / VARISTOR OXIDO 20MM 510VAC (20N821K)	1 a 4: 5.1048 7 a 51: 4.6408 64 a 229: 4.1767	0	
OP:CONV: 12V220V:1000W @J2/0	Convertidor de Tensión 12V-220V / 1000W / Protección de Sobrecarga - Baja tensión - Sobretemperatura	1 a 2: 335.3857 5 a 12: 301.8471 17 y + : 268.3086	21	
OP:CONV: 12V220V:300W @CJN2	Convertidor de Tensión 12V-220V / 300W / Protección de Sobrecarga - Baja tensión - Sobretemperatura	1 a 3: 70.8450 6 a 15: 63.7605 20 a 67: 56.6760	21	
OP:CONV: 12V220V:500W @I2/0	Convertidor de Tensión 12V-220V / 500W / Protección de Sobrecarga - Baja tensión - Sobretemperatura	1: 136.9714 4 a 7: 123.2743 10 a 34: 109.5771	21	
OP:FTE:1X: 120W:12V @CFTE@0049	Fuente Switching 12V / 10A / Metálica / Rango de Ajuste de Voltaje 11V a 14V	1 a 7: 32.6157 10 a 32: 29.3541 41 a 146: 26.0926	21	
OP:FTE:1X: 120W:24V @CFTE@0049	Fuente Switching 24V / 5A / Metálica / Rango de Ajuste de Voltaje 22V a 28V	1 a 7: 32.6157 10 a 32: 29.3541 41 a 146: 26.0926	21	
OP:FTE:1X:18W: 12V@C017 @0061	Fuente Switching 12V / 1.5A / Con cable y conector 2.1mm	1: 21.6386 4 a 12: 19.6714 17 a 54: 17.7043	21	2
OP:FTE:1X: 240W:12V @CFTE	Fuente Switching 12V / 20A / Metálica / Rango de Ajuste de Voltaje 11V a 14V	1 a 4: 55.0800 7 a 19: 49.5720 26 a 86: 44.0640	21	The state of the s
OP:FTE:1X: 240W:48V@I6/0	Fuente Switching 48V / 5A / Metálica / Rango de Ajuste de Voltaje 44V a 56V	1 a 4: 55.0800 7 a 19: 49.5720 26 a 86: 44.0640	21	
OP:FTE:1X:24W: 11V:MET@0000	Fuente Switching 11V / 2A / Metálica	1: 23.2414 4 a 11: 21.1286 16 a 50: 19.0157	21	
OP:FTE:1X:24W: 12V@C017	Fuente Switching 12V / 2A / Con cable y conector 2.1mm	1: 21.8790 4 a 12: 19.8900 17 a 53: 17.9010	21	2
OP:FTE:1X:24W: 12V:DIN@0000	Fuente Switching 12V / 2A / Metálica / Gabinete con Anclaje para Riel DIN	1: 23.3285 4 a 11: 21.2077 16 a 50: 19.0869	21	
OP:FTE:1X:24W: 12V:MET@CFTE @0049@C017	Fuente Switching 12V / 2A / Metálica	1: 13.9449 4 a 18: 12.6771 23 a 83: 11.4094	21	
OP:FTE:1X:24W: 13V:MET@0000	Fuente Switching 13V / 1.8A / Metálica	1: 23.2414 4 a 11: 21.1286 16 a 50: 19.0157	21	
OP:FTE:1X:24W: 14V:MET@0000	Fuente Switching 14V / 1.7A / Metálica	1: 23.2414 4 a 11: 21.1286 16 a 50: 19.0157	21	
OP:FTE:1X:60W: 12V@CFTE @0049@C017	Fuente Switching 12V / 5A / Metálica / Rango de Ajuste de Voltaje 11V a 14V	1 a 10: 22.7314 15 a 46: 20.4583 59 a 210: 18.1851	21	
OP:FTE:1X:6W: 12V@C017 @0061	Fuente Switching 12V / 500mA / Con cable y conector 2.1mm	1: 13.2236 4 a 19: 12.0214 26 a 88: 10.8193	21	2
OP:FTE:CC:0.7A: 14W:10V20V @TEMP	Fuente de Corriente Constante Driver Led / 14W / 0.7A / 10V a 20V	1 a 8: 27.5136 11 a 38: 24.7622 49 a 173: 22.0109	21	The second secon

Código	Descripción	Precio Venta [US\$]	IVA	Img
OP:FTE:CC:0.7A: 6W:3V6V@0000	Fuente de Corriente Constante Driver Led / 6W / 0.7A / 3V a 6V	1 a 10: 23.2101 15 a 45: 20.8891 58 a 206: 18.5681	21	Manager Transfer of the Control of t
OP:FTE:STEP: 2596@VRIO	Step Down LM2596	1 a 3: 7.2481 6 a 36: 6.5892 45 a 161: 5.9302	10.5	THE REAL PROPERTY.
OP:FTE:STEP: DP50V5A@1G98 @0041	Step Down Fuente Alim Programable 0 a 50V / 5 Ampere Dps5005	1: 199.1486 4 a 5: 179.2343 8 a 24: 159.3193	21	10 20 200 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OP:FTE:TRAFO: 06V:0.3A@TRAF	Transformador Núcleo de Hierro-Silicio 6V / 300mA	1 a 2: 11.7543 5 a 22: 10.6857 29 a 99: 9.6171	21	
OP:FTE:TRAFO: 06V:0.5A@TRAF	Transformador Núcleo de Hierro-Silicio 6V / 500mA	1: 14.7463 4 a 17: 13.4057 22 a 79: 12.0651	21	
OP:FTE:TRAFO: 06V:1A@TRAF	Transformador Núcleo de Hierro-Silicio 6V / 1A	1: 13.9582 4 a 18: 12.6893 23 a 83: 11.4204	21	
OP:FTE:TRAFO: 12V:0.5A@TRAF	Transformador Núcleo de Hierro-Silicio 12V / 500mA	1: 14.6929 4 a 17: 13.3571 22 a 79: 12.0214	21	
OP:FTE:TRAFO: 12V:1.0A@TRAF	Transformador Núcleo de Hierro-Silicio 12V / 1A	1: 21.1577 4 a 12: 19.2343 17 a 55: 17.3109	21	
OP:FTE:TRAFO: 6+6:0.5A@TRAF	Transformador Núcleo de Hierro-Silicio 6V+6V / 0.5A	1: 13.8994 4 a 18: 12.6359 23 a 84: 11.3723	21	
OP:FTE:TRAFO: 6+6:1.0A@TRAF	Transformador Núcleo de Hierro-Silicio 6V+6V / 1A	1: 20.8345 4 a 12: 18.9404 17 a 56: 17.0464	21	
OP:LAMP:25CM @0000	Portalampara diametro=25cm / Blanco	1: 14.7086 4 a 17: 13.3714 22 a 79: 12.0343	21	
OP:LAMP: XENON:I:3W @0038	Lampara Estroboscopica de Xenon / Diametro = 3.6mm / Largo = 45mm / 360V / 3W	1 a 3: 7.9223 6 a 33: 7.2021 42 a 147: 6.4819	10.5	
OP:LAMP: XENON:U:15W @0038	Lampara Estroboscopica de Xenon / Formato U / 5mm x 30mm / 500V / 15W	1: 16.7451 4 a 15: 15.2229 20 a 69: 13.7006	10.5	•
OP:LUZ:12MM: DC:AMB@0059	Luz Piloto 12V a 24V (DC) / Diámetro = 12mm / Color Ambar	1 a 8: 2.7357 11 a 96: 2.4870 119 a 427: 2.2383	21	
OP:LUZ:12MM: DC:ROJ@0059	Luz Piloto 12V a 24V (DC) / Diámetro = 12mm / Color Rojo	1 a 8: 2.9280 11 a 89: 2.6618 110 a 399: 2.3956	21	
OP:LUZ:12MM: DC:VER@0059	Luz Piloto 12V a 24V (DC) / Diámetro = 12mm / Color Verde	1 a 8: 2.7357 11 a 96: 2.4870 119 a 427: 2.2383	21	
OP:LUZ:3X3:RO @0046@A002	Luz Piloto 9V a 24V Alterna / Contínua / Color Rojo	1 a 4: 5.6100 7 a 46: 5.1000 59 a 208: 4.5900	21	Ø
OP:LUZ:AMB @0043@C3/0	Luz Piloto Redonda 220VAC / Diámetro = 10mm / Color Ambar	1 a 14: 1.6808 19 a 156: 1.5280 193 a 695: 1.3752	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
OP:LUZ:CUAD: AMB@C3/0	Luz Piloto Cuadrada 220VAC / Medida Lado = 10mm / Color Ambar	1 a 14: 1.6808 19 a 156: 1.5280 193 a 695: 1.3752	21	8
OP:LUZ:CUAD: ROJ@C3/0	Luz Piloto Cuadrada 220VAC / Medida Lado = 10mm / Color Rojo	1 a 14: 1.6808 19 a 156: 1.5280 193 a 695: 1.3752	21	
OP:LUZ:CUAD: VER@C3/0	Luz Piloto Cuadrada 220VAC / Medida Lado = 10mm / Color Verde	1 a 14: 1.6808 19 a 156: 1.5280 193 a 695: 1.3752	21	
OP:LUZ:ROJ @C3/0@0043	Luz Piloto Redonda 220VAC / Diámetro = 10mm / Color Rojo	1 a 12: 1.8501 17 a 142: 1.6819 175 a 632: 1.5137	21	
OP:LUZ:VER @C3/0@0043	Luz Piloto Redonda 220VAC / Diámetro = 10mm / Color Verde	1 a 14: 1.6808 19 a 156: 1.5280 193 a 695: 1.3752	21	Find the second
OP:MULT:BAT @C017@0061	Probador de Pilas 1.5V y Baterias 9V	1 a 2: 11.7543 5 a 22: 10.6857 29 a 99: 9.6171	10.5	
OP:MULT:HUM @C017@0044	Medidor digital de humedad por contacto / Rango medición 5% al 40% / Precisión 1%	1 a 5: 43.7143 8 a 24: 39.3429 31 a 109: 34.9714	10.5	
OP:MULT:PAMP @C017	Pinza Amperométrica / Mide Voltaje DC-AC / Continuidad con buzzer / Resistencia	1 a 9: 24.2942 12 a 43: 21.8648 56 a 196: 19.4354	10.5	OOF
OP:MULT:PUNT: 90CM@1G95	Puntas de tester / Largo = 90cm	1 a 4: 5.7427 7 a 45: 5.2206 56 a 203: 4.6986	21	
OP:MULT:TC: 1M@0036	Sensor Termocupla tipo K / Rango medicion = -40°C a 1000°C / Largo = 1m	1: 21.3373 4 a 12: 19.3975 17 a 54: 17.4578	21	~
OP:MULT:TC1 @1G98@0061	Tester Resistencia Inductancia Transistores Capacitancia ESR Pilas	1 a 2: 99.5429 5 a 10: 89.5886 15 a 48: 79.6343	10.5	
OP:MULT: TESTER:BAS @C017@S02C	Tester Digital Basico	1 a 2: 11.9306 5 a 22: 10.8460 29 a 98: 9.7614	10.5	
OP:MULT: TESTER:TEMP @C017@S02C	Tester Digital / Temperatura / Buzzer	1: 16.7499 4 a 15: 15.2271 20 a 69: 13.7044	10.5	
OP:PROG:TL866 @GA51	Programador Universal Mini Pro TL866 / Incluye Pinza Extractora y 6 Zócalos Adaptadores	1 a 2: 351.7500 5 a 12: 316.5750 17 y + : 281.4000	21	
OP:SENS:DHT11 @0059	DHT11 / Humidity and Temperature Sensor	1 a 8: 2.6741 11 a 98: 2.4310 121 a 437: 2.1879	10.5	
OP:SENS:I: SHUNT:200A @0052	Shunt 200A / 75mV	1 a 3: 72.1286 6 a 14: 64.9157 19 a 66: 57.7029	21	A Maria
OP:SENS:IND: NC:NJK5002 @B2/0	Sensor de efecto Hall / Switch de proximidad / NPN / 3 cables Normal Abierto	1 a 8: 28.7143 11 a 37: 25.8429 48 a 166: 22.9714	21	0
OP:SENS:TMP: PID:1300@A002	Controlador de temperatura digital PID / Rango hasta 1300 grados	1 a 3: 287.1429 6 a 14: 258.4286 19 y + : 229.7143	21	2,450

Código	Descripción	Precio Venta [US\$]	IVA	Img
OP:SENS:TMP: TC:K:1M:1250D: L10@0059	Sensor Termocupla tipo K / Largo Cable = 1m / Largo Elemento Sensor = 10cm / Rango medicion = 0 a 1250°C / Material = Fibra de vidrio	1 a 7: 33.0954 10 a 32: 29.7859 41 a 144: 26.4763	21	, 9
OP:SENS:TMP: TC:K:1M:400D: L0@0059	Sensor Termocupla tipo K / Largo = 1m / Rango medicion = 0 a 400°C / Material = Fibra de vidrio	1: 21.6386 4 a 12: 19.6714 17 a 54: 17.7043	21	Q
OP:SENS:TMP: TC:K:1M:600D: L0@0059	Sensor Termocupla tipo K / Largo = 1m / Rango medicion = 0 a 600°C / Material = Fibra de vidrio	1: 23.7424 4 a 11: 21.5839 16 a 49: 19.4255	21	P
OP:SENS:TMP: TC:K:1M:800D: L0@0059	Sensor Termocupla tipo K / Largo = 1m / Rango medicion = 0 a 800 grados / Material = Fibra de vidrio	1 a 8: 27.3214 11 a 38: 24.5893 49 a 175: 21.8571	21	P
OP:SENS:VU: TN73:LED @C013	Vumetro TN-73; Nissei	1: 130.4257 4 a 8: 117.3829 11 a 36: 104.3400	21	Same?
PCB:EXP:5X7 @0051	PCB Multiperforada Experimental 5cm x 7cm	1 a 8: 2.9480 11 a 89: 2.6800 110 a 396: 2.4120	10.5	
PCB:LED:12X:3S @A002	Circuito impreso para 12 leds 5mm / Sin Montar / Funcionamiento a 12V / 3 leds en serie	1: 1.9895 4 a 21: 1.0942 28 a 240: 0.9947	10.5	
PCB:LED:12X:4S @A002	Circuito impreso para 12 leds 5mm / Sin Montar / 4 leds en serie	1: 1.9895 4 a 21: 1.0942 28 a 240: 0.9947	10.5	
PCB:LED:54X @A002	Circuito impreso para 54 leds 5mm 8mm 10mm / Sin Montar	1 a 5: 4.1006 8 a 64: 3.7279 81 a 285: 3.3551	10.5	
PCB:VIR:SF: CEM:CM@0000	PCB Virgen (por cm2) / CEM / Simple Faz	107 a 731: 0.0327	10.5	
PCB:VIR:SF: FEN:CM@0000	PCB Virgen (por cm2) / Fenolico / Simple Faz	1 a 7: 0.0842 22 a 56: 0.0421 149 a 1034: 0.0231	10.5	
PLA:CAB:TRAB @0000	Traba adhesiva para cable plano / Largo = 19mm	1: 1.9137 4 a 22: 1.0525 29 a 250: 0.9568	21	
PLA:ESQ:ANG @1G95	Esquinero Angulo / 45mm x 45mm x 45mm	1 a 17: 1.3563 22 a 194: 1.2330 239 a 862: 1.1097	21	
PLA:ESQ:CUB @1G95	Esquinero Cubo / 45mm	1 a 8: 2.7093 11 a 97: 2.4630 120 a 431: 2.2167	21	
PLA:GAB: 100X100X50 @PB01	Gabinete Plastico 100mm x 100mm x 50mm / Color Blanco	1 a 3: 7.2182 6 a 36: 6.5620 45 a 162: 5.9058	21	
PLA:GAB: 100X150X80 @CH04	Gabinete Plastico 100mm x 150mm x 80mm / Color Blanco	1 a 2: 9.5370 5 a 27: 8.6700 34 a 122: 7.8030	21	
PLA:GAB: 100X55X40 @CH01@C015	Gabinete Plastico 100mm x 55mm x 40mm / Color Negro	1 a 4: 5.4978 7 a 47: 4.9980 60 a 212: 4.4982	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
PLA:GAB: 118X79X32 @PB00@CHAD	Gabinete 118mm x 79mm x 32mm (medidas interiores) / Color Negro	1 a 2: 10.0980 5 a 26: 9.1800 33 a 115: 8.2620	21	
PLA:GAB: 118X79X41 @C010@CDIN	Gabinete 118mm x 79mm x 41mm (medidas interiores) / Color Negro	1 a 2: 10.0980 5 a 26: 9.1800 33 a 115: 8.2620	21	
PLA:GAB: 150X200X80 @BLAN@CH01	Gabinete Plastico 150mm x 200mm x 80mm / Color Blanco	1: 12.3579 4 a 21: 11.2345 28 a 94: 10.1111	21	
PLA:GAB: 150X270X80 @BLAN@CH01	Gabinete Plastico 150mm x 270mm x 80mm / Color Blanco	1 a 9: 24.1592 12 a 44: 21.7433 57 a 198: 19.3274	21	
PLA:GAB: 200X200X80 @BLAN	Gabinete Plastico 200mm x 200mm x 80mm / Color Blanco	1: 20.7619 4 a 12: 18.8744 17 a 56: 16.9870	21	
PLA:GAB:220V: MAHE:BYN @0FGR	Gabinete Toma 220V Macho Hembra / Color Blanco con Negro	1: 12.3139 4 a 21: 11.1945 28 a 95: 10.0751	21	1-24
PLA:GAB:220V: MAHE:GRIS @FGR1@GRIS	Gabinete Toma 220V Macho Hembra / Color gris	1 a 3: 7.1915 6 a 36: 6.5377 45 a 162: 5.8840	21	
PLA:GAB:220V: MAHE:NEG @0FGR	Gabinete Toma 220V Macho Hembra / Color negro	1: 12.3139 4 a 21: 11.1945 28 a 95: 10.0751	21	11-3
PLA:GAB: 33X43X17 @A001@C012	Gabinete 33mm x 43mm x 17mm (medidas interiores) / Color Negro	1 a 17: 1.3673 22 a 192: 1.2430 237 a 855: 1.1187	21	
PLA:GAB: 40X30X23:BTRA @A002	Gabinete 40mm x 30mm x 23mm / Color Blanco Translúcido	1: 2.0910 4 a 20: 1.1501 25 a 228: 1.0455	21	
PLA:GAB: 40X30X23:NEG @0042@C009	Gabinete 40mm x 30mm x 23mm / Color Negro	1: 2.0910 4 a 20: 1.1501 25 a 228: 1.0455	21	
PLA:GAB: 52X41X20 @BAJO@0040	Gabinete 52mm x 41mm x 20mm (medidas interiores) / Color Negro	1 a 16: 1.4498 21 a 181: 1.3180 224 a 806: 1.1862	21	
PLA:GAB: 52X41X25@0036 @ALTO	Gabinete 52mm x 41mm x 25mm (medidas interiores) / Color Negro	1 a 16: 1.4926 21 a 176: 1.3569 217 a 783: 1.2212	21	
PLA:GAB: 60X50X25 @CHAD@CDIN	Gabinete 60mm x 50mm x 25mm / Color Negro	1 a 8: 2.6689 11 a 98: 2.4262 121 a 438: 2.1836	21	
PLA:GAB: 68X68X59 @PB01	Gabinete 68mm x 68mm x 59mm (medidas interiores) / Color Blanco	1 a 2: 8.1766 5 a 32: 7.4333 41 a 143: 6.6899	21	
PLA:GAB: 71X51X24:CA @C009	Gabinete Plastico 71mm x 51mm x 24mm (medidas interiores) / Con Agarre / Color Negro	1 a 6: 3.9270 9 a 67: 3.5700 84 a 297: 3.2130	21	
PLA:GAB: 71X51X24:SA @B4/0	Gabinete Plastico 71mm x 51mm x 24mm (medidas interiores) / Sin Agarre / Color Negro	1 a 6: 3.5904 9 a 73: 3.2640 92 a 325: 2.9376	21	
PLA:GAB: 7X4X10@CHAD @CDIN	Gabinete 7cm x 4cm x 10cm / Con ventilacion / Color Negro	1 a 3: 7.1096 6 a 37: 6.4633 48 a 164: 5.8170	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
PLA:GAB: 7X7X10@E5/0	Gabinete 7cm x 7cm x 10cm / Conventilacion / Color Negro	1 a 2: 9.9297 5 a 26: 9.0270 33 a 117: 8.1243	21	
PLA:GAB: 85X70X30 @CH01@C015	Gabinete Plastico 85mm x 70mm x 30mm / Color Negro	1 a 3: 6.2271 6 a 42: 5.6610 53 a 187: 5.0949	21	
PLA:GAB:DIN: 05X2:CUBO: GRIS@00RD	Gabinete Riel DIN / Ancho 4.5cm x Alto 6.5cm x Profundidad 9cm / 5x2 Entradas / Cuerpo Color Gris	1 a 10: 23.8000 15 a 44: 21.4200 57 a 201: 19.0400	21	TALL TO SERVICE STATE OF THE PARTY OF THE PA
PLA:GAB:DIN: 10X2:BLK @C005@CDIN	Gabinete Riel DIN / 10x2 Entradas / Ventana Traslúcida Roja / Cuerpo Color Negro	1 a 2: 11.8371 5 a 22: 10.7610 29 a 98: 9.6849	21	
PLA:GAB:DIN: 10X2:CUBO: GRIS@00RD	Gabinete Riel DIN / Ancho 10cm x Alto 6.5cm x Profundidad 9cm / 10x2 Entradas / Cuerpo Color Gris	1 a 5: 42.1661 8 a 25: 37.9494 34 a 113: 33.7329	21	ALGERTALIA DE LA CONTRACTION D
PLA:GAB:DIN: 20X2:BLK @C005@CDIN	Gabinete Riel DIN / 20x2 Entradas / Ventana Traslúcida Roja / Cuerpo Color Negro	1: 15.4275 4 a 17: 14.0250 22 a 75: 12.6225	21	THE PARTY OF THE P
PLA:GAB:DIN: 2X2:GR@C013 @CDIN	Gabinete Riel DIN / 2x2 Entradas / Ventana Traslúcida Roja / Cuerpo Color Gris	1 a 3: 6.9348 6 a 37: 6.3044 48 a 168: 5.6739	21	
PLA:GAB:DIN: 4X2:GR@C014 @CDIN	Gabinete Riel DIN / 4x2 Entradas / Ventana Traslúcida Roja / Cuerpo Color Gris	1 a 2: 8.8638 5 a 29: 8.0580 38 a 131: 7.2522	21	
PLA:GAB:EST: 102X102X103 @0000	Gabinete Estanco 102mm x 102mm x 103mm	1 a 5: 4.5053 8 a 58: 4.0957 73 a 259: 3.6861	21	
PLA:GAB:EST: 102X102X46 @0000	Gabinete Estanco 102mm x 102mm x 46mm	1 a 7: 3.3780 10 a 77: 3.0709 96 a 346: 2.7638	21	
PLA:GAB:EST: 102X102X73 @0000	Gabinete Estanco 102mm x 102mm x 73mm	1 a 6: 3.9423 9 a 66: 3.5839 83 a 296: 3.2255	21	
PLA:GAB:EST: 149X70X59 @BIBL	Gabinete Estanco Gris / 149mm x 70mm x 59mm (medidas interiores)	1: 20.7851 4 a 12: 18.8955 17 a 56: 17.0059	21	
PLA:GAB:EST: 67X67X30@0000	Gabinete Estanco 67mm x 67mm x 30mm	1 a 11: 2.1122 16 a 124: 1.9202 153 a 553: 1.7281	21	
PLA:GAB:EST: 67X67X30:36U @0000	36x Gabinetes Estanco 67mm x 67mm x 30mm	1 a 4: 48.9097 7 a 21: 44.0188 28 a 97: 39.1278	21	
PLA:GAB:EST: 67X67X50@0000	Gabinete Estanco 67mm x 67mm x 50mm	1 a 10: 2.3920 13 a 110: 2.1745 137 a 489: 1.9571	21	
PLA:GAB:EST: 67X67X50:24U @0000	24x Gabinetes Estanco 67mm x 67mm x 50mm	1 a 6: 36.9254 9 a 28: 33.2329 37 a 129: 29.5404	21	
PLA:GAB:EST: 78X78X48@0000	Gabinete Estanco 78mm x 78mm x 48mm	1 a 8: 2.8161 11 a 93: 2.5601 116 a 415: 2.3041	21	-000
PLA:GAB:EST: 78X78X48:36U @0000	36x Gabinetes Estanco 78mm x 78mm x 48mm	1 a 3: 65.2108 6 a 16: 58.6897 23 a 73: 52.1686	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
PLA:GAB:EST: 78X78X67@0000	Gabinete Estanco 78mm x 78mm x 67mm	1 a 7: 3.2381 10 a 81: 2.9437 100 a 361: 2.6493	21	Y
PLA:GAB: OCTAL@C013	Gabinete Plastico Octal Macho / Color Negro	1 a 9: 24.2857 12 a 43: 21.8571 56 a 197: 19.4286	21	
PLA:GAB: SUJDIN@A002 @A001	Sujeción Riel DIN para Gabinete / Color Negro	1 a 12: 1.9647 17 a 133: 1.7861 164 a 595: 1.6075	21	:
PLA:GAB: Z4X220V @CHAD@CH01	Gabinete Zapatilla con 4 tomas 220V	1: 16.9702 4 a 15: 15.4275 20 a 68: 13.8847	21	
PLA:PASA: 09MM@0000	Pasachasis / Diametro Encastre 9mm / Prensacable 3 x 5mm	1 a 5: 0.4734 16 a 91: 0.2604 112 a 1010: 0.2367	0	
PLA:PASA: 11MM@0000	Pasachasis / Diametro Encastre 11mm / Prensacable 7mm	1 a 3: 0.6074 10 a 71: 0.3341 88 a 787: 0.3037	0	
PLA:PASA: 13MM@0000	Pasachasis / Diametro Encastre 13mm / Prensacable 4 x 7.5mm	1 a 4: 0.5892 13 a 73: 0.3241 90 a 812: 0.2946	0	
PLA:PASA: 14MM@0000	Pasachasis /Diametro Encastre 14mm / Prensacable 7mm	1 a 2: 0.9454 7 a 46: 0.5200 57 a 506: 0.4727	0	
PLA:PASA: 15MM@0000	Pasachasis / Diametro Encastre 15mm / Prensacable 8mm	1 a 3: 0.6326 10 a 68: 0.3479 83 a 756: 0.3163	0	
PLA:PASA: 18MM@0000	Pasachasis / Diametro Encastre 18mm / Prensacable 10mm	1 a 2: 0.8672 7 a 50: 0.4769 63 a 551: 0.4336	0	
PLA:PAT:15MM: PET@ESTB @C008	Pata Plástica / Diametro=15mm / Alto=10mm / Material=Polietileno / Color Negro	1 a 5: 0.4274 16 a 101: 0.2351 124 a 1119: 0.2137	21	0
PLA:PAT:16MM: PET@ESTB @C008	Pata Plástica / Diametro=16mm / Alto=13mm / Material=Polietileno / Color Negro	1 a 5: 0.4624 16 a 94: 0.2543 115 a 1034: 0.2312	21	
PLA:PAT:16MM: SJ5327@0033	Pata de goma transparente / Diámetro=16mm / Altura=8mm / Color Transparente	1: 2.3715 4 a 18: 1.3043 23 a 201: 1.1857	21	•
PLA:PAT:22MM: PET@ESTB @C008	Pata Plástica / Diametro=22mm / Alto=11mm / Material=Polietileno / Color Negro	1 a 4: 0.5051 13 a 86: 0.2778 105 a 947: 0.2526	21	
PLA:PAT:28MM: GOM@ESTB @C008	Pata Plástica / Diametro=28mm / Alto=11mm / Material=Goma / Color Negro	1 a 2: 0.8354 7 a 52: 0.4595 65 a 572: 0.4177	21	
PLA:PAT:28MM: PET@ESTB @C008	Pata Plástica / Diametro=28mm / Alto=11mm / Material=Polietileno / Color Negro	1 a 3: 0.6023 10 a 72: 0.3313 89 a 794: 0.3011	21	
PLA:PAT:BUJE: 24MM@0000	Pata Plástica / Diametro = 24mm / Alto = 13mm / Agujero = 5mm / Buje Metálico / Color Negro	1 a 16: 1.4855 21 a 177: 1.3505 218 a 787: 1.2155	21	
PLA:PAT:BUJE: 34MM@0000	Pata Plástica / Diametro = 34mm / Alto = 13mm / Agujero = 5mm / Buje Metálico / Color Negro	1: 2.2005 4 a 19: 1.2103 24 a 217: 1.1002	21	O

Código	Descripción	Precio Venta [US\$]	IVA	Img
PLA:PAT:BUJE: 39MM@0000	Pata Plástica / Diametro = 39mm / Alto = 13mm / Agujero = 5mm / Buje Metálico / Color Negro	1 a 14: 1.6146 19 a 163: 1.4678 202 a 724: 1.3210	21	
PLA:PER:1510: AMA@G001 @0051	Perilla Tipo Davies 1510; Amarilla; Ajuste con tornillo	1 a 5: 4.2378 8 a 62: 3.8525 77 a 276: 3.4672	21	
PLA:PER:1510: MARR@G001 @0051	Perilla Tipo Davies 1510; Marron; Ajuste con tornillo	1 a 5: 4.2378 8 a 62: 3.8525 77 a 276: 3.4672	21	
PLA:PER:1510: NAR@G001 @0051	Perilla Tipo Davies 1510; Naranja; Ajuste con tornillo	1 a 5: 4.2378 8 a 62: 3.8525 77 a 276: 3.4672	21	
PLA:PER: D11H20:NE @0058	Perilla diametro=11mm / Color negro	1 a 10: 2.1888 13 a 120: 1.9898 149 a 534: 1.7908	21	
PLA:PER: D12H20:NE @0058	Perilla diámetro=12mm / Color negro	1 a 10: 2.1888 13 a 120: 1.9898 149 a 534: 1.7908	21	
PLA:PER: D17H20:NE @0058	Perilla diámetro=17mm / Color negro	1 a 11: 2.0335 16 a 129: 1.8486 160 a 575: 1.6638	21	6
PLA:PRCN: 2.5MM:100MM @PRCT@0056	Paquete 100 precintos / Ancho = 2.5mm / Largo = 100mm	1: 2.1770 4 a 19: 1.1973 24 a 219: 1.0885	21	/
PLA:PRCN: 3.6MM:150MM @001G	Paquete 100 precintos / Ancho = 3.6mm / Largo = 150mm	1 a 8: 2.7024 11 a 97: 2.4567 120 a 432: 2.2111	21	Advanced Adv
PLA:PRCN: 4.8MM:200MM @PRCT	Paquete 100 precintos / Ancho = 4.8mm / Largo = 200mm	1 a 7: 3.1256 10 a 84: 2.8414 105 a 374: 2.5573	21	
PLA:PRCN: BASE:40X40: BLA@0000	Base Adhesiva color Blanco / 40mm x 40mm / Paquete 100 unidades	1 a 5: 43.2638 8 a 24: 38.9374 31 a 110: 34.6110	21	
PLA:PRCN: BASE:40X40:NE @0000	Base Adhesiva color Negro / 40mm x 40mm / Paquete 100 unidades	1 a 5: 43.2638 8 a 24: 38.9374 31 a 110: 34.6110	21	
PLA:SEP:AL: D3.125MM: L10MM@0000	Espaciador de Aluminio / Agujero = 3.125mm / Largo = 10mm	1 a 6: 0.3736 17 a 116: 0.2055 141 a 1280: 0.1868	21	
PLA:SEP:FAST: TRAB:CIEGO: 06.5MM@0000	Espaciador de Plaqueta / Traba + Ciego / Largo = 6.5mm	1 a 2: 0.9823 7 a 44: 0.5403 55 a 487: 0.4912	21	A
PLA:SEP:FAST: TRAB:CIEGO: 08MM@0000	Espaciador de Plaqueta / Traba + Ciego / Largo = 8mm	1 a 2: 1.0637 7 a 40: 0.5850 51 a 449: 0.5319	21	
PLA:SEP:FAST: TRAB:CIEGO: 10MM@0000	Espaciador de Plaqueta / Traba + Ciego / Largo = 10mm	1: 1.2451 4 a 34: 0.6848 43 a 384: 0.6226	21	
PLA:SEP:FAST: TRAB:CIEGO: 13MM@0000	Espaciador de Plaqueta / Traba + Ciego / Largo = 13mm	1: 1.4330 4 a 30: 0.7881 37 a 333: 0.7165	21	
PLA:SEP:FAST: TRAB:ROSC: 05MM@0000	Espaciador de Plaqueta / Traba + Rosca / Largo = 5mm	1 a 2: 1.0325 7 a 42: 0.5679 53 a 463: 0.5162	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
PLA:SEP:FAST: TRAB:ROSC: 09.5MM@0000	Espaciador de Plaqueta / Traba + Rosca / Largo = 9.5mm	1 a 2: 1.1700 7 a 37: 0.6435 46 a 409: 0.5850	21	
PLA:SEP:FAST: TRAB:ROSC: 13MM@0000	Espaciador de Plaqueta / Traba + Rosca / Largo = 13mm	1: 1.4016 4 a 31: 0.7709 40 a 341: 0.7008	21	
PLA:SEP:FAST: TRAB:ROSC: 19MM@0000	Espaciador de Plaqueta / Traba + Rosca / Largo = 19mm	1: 1.8083 4 a 24: 0.9946 31 a 264: 0.9042	21	
PLA:SEP:FAST: TRAB:TRAB: 05MM@0000	Espaciador de Plaqueta / Traba + Traba / Largo = 5mm	1 a 2: 0.9886 7 a 44: 0.5437 55 a 484: 0.4943	21	200 200 200 200 200 200 200 200 200 200
PLA:SEP:FAST: TRAB:TRAB: 06.5MM@0000	Espaciador de Plaqueta / Traba + Traba / Largo = 6.5mm	1 a 2: 1.0262 7 a 42: 0.5644 53 a 466: 0.5131	21	And Andrew Control of the Control of
PLA:SEP:FAST: TRAB:TRAB: 09.5MM@0000	Espaciador de Plaqueta / Traba + Traba / Largo = 9.5mm	1 a 2: 1.1826 7 a 36: 0.6504 45 a 404: 0.5913	21	The state of the s
PLA:SEP:FAST: TRAB:TRAB: 13MM@0000	Espaciador de Plaqueta / Traba + Traba / Largo = 13mm	1: 1.2889 4 a 33: 0.7089 42 a 371: 0.6445	21	The first of the second
PLA:SEP:FAST: TRAB:TRAB: 16MM@0000	Espaciador de Plaqueta / Traba + Traba / Largo = 16mm	1: 1.4767 4 a 29: 0.8122 36 a 324: 0.7383	21	The state of the s
PLA:SEP:FAST: TRAB:TRAB: 19MM@0000	Espaciador de Plaqueta / Traba + Traba / Largo = 19mm	1: 1.5830 4 a 27: 0.8707 34 a 302: 0.7915	21	The Parameter of the Pa
PLA:SEP:PET: 03MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 3mm	1: 0.4540 4 a 10: 0.2270 29 a 191: 0.1248	21	PLA SEPORT COMPA
PLA:SEP:PET: 04MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 4mm	1: 0.4893 4 a 9: 0.2446 26 a 177: 0.1346	21	PAGE PROPERTY.
PLA:SEP:PET: 05MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 5mm	1: 0.4893 4 a 9: 0.2446 26 a 177: 0.1346	21	RA SUP PET SON!
PLA:SEP:PET: 08MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 8mm	1: 0.5243 4 a 9: 0.2622 26 a 165: 0.1442	21	PASS PATINETS
PLA:SEP:PET: 10MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 10mm	1: 0.5599 4 a 8: 0.2800 23 a 155: 0.1540	21	TUSHINI GAR
PLA:SEP:PET: 13MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 13mm	1: 0.5803 4 a 8: 0.2902 23 a 149: 0.1596	21	Marie Lev (a)
PLA:SEP:PET: 15MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 15mm	1: 0.5941 4 a 8: 0.2970 23 a 146: 0.1634	21	NUMBER OF THE PROPERTY OF THE
PLA:SEP:PET: 19MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 19mm	1 a 7: 0.3291 20 a 132: 0.1810 161 a 1454: 0.1645	21	
PLA:SEP:PET: 20MM@0000	Espaciador plástico cilíndrico / Agujero = 3.25mm / Alto = 20mm	1 a 7: 0.3291 20 a 132: 0.1810 161 a 1454: 0.1645	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
PLA:SON: MANIJA@1G95	Manija para Bafle / Diámetro = 19cm / Profundidad = 7cm / Tipo de Material = Plástico	1 a 5: 4.6966 8 a 56: 4.2697 71 a 249: 3.8427	21	8
Q:NPN:SOT23: BC817-40@BIBL	BC817-40 BJT NPN 45V / 0.5A / 0.25W / SOT23	1 a 3: 0.7006 10 a 62: 0.3853 77 a 683: 0.3503	10.5	
Q:NPN:SOT23: MMBTA13 @0058	MMBTA13 / Transistor NPN Darlington / SOT223	1 a 5: 0.4630 16 a 93: 0.2547 114 a 1033: 0.2315	10.5	
Q:NPN:TIP110 @0000	TIP110	1 a 17: 1.3616 22 a 193: 1.2378 238 a 859: 1.1140	10.5	
Q:NPN:TO220: MJE13009@0004	MJE13009 BJT NPN 400V / 12A / 100W / TO220	1 a 6: 3.4246 9 a 76: 3.1133 95 a 341: 2.8020	10.5	
Q:NPN:TO247: 2SA1302@0039	Transistor 2SA1302	1 a 2: 9.1119 5 a 28: 8.2835 37 a 128: 7.4551	10.5	
Q:NPN:TO247: BU508AW@0016	BU508AW BJT NPN 700V / 8A / 125W / TO218	1 a 4: 5.6234 7 a 46: 5.1121 59 a 208: 4.6009	10.5	
Q:NPN:TO92: BC639@0040	Transistor NPN BC639 / 1A / 80V	1 a 2: 0.9836 7 a 44: 0.5410 55 a 486: 0.4918	10.5	
Q:NPN:TO92: MPSA44@0040	Transistor MPSA44 / 0.3A / 400V / 0.625W / NPN	1: 1.8214 4 a 23: 1.0018 30 a 262: 0.9107	10.5	
Q:PNP:TO247: 2SB817@0040	Transistor 2SB817 / 12A / 140V / 100W / PNP	1 a 4: 4.8086 7 a 54: 4.3714 67 a 243: 3.9343	10.5	100 mm m m m m m m m m m m m m m m m m m
Q:PNP:TO247: 2SC3281@0039	Transistor 2SC3281	1 a 2: 10.4579 5 a 25: 9.5072 32 a 111: 8.5565	10.5	200 (190 (190 (190 (190 (190 (190 (190 (1
Q:PNP:TO247: 2SD1047@0040	Transistor 2SD1047 / 12A / 140V / 100W / NPN	1 a 4: 4.8086 7 a 54: 4.3714 67 a 243: 3.9343	10.5	The second secon
Q:SOT23:BJT: PNP:BC807 @0004	Transistor BC807-28 / PNP / 0.5A / 45V / 0.25W / SOT23	1 a 7: 0.3373 20 a 128: 0.1855 155 a 1418: 0.1687	10.5	
Q:SOT23:BJT: PNP:MMBT3906 @0004	Transistor MMBT3906	1 a 4: 0.5690 13 a 76: 0.3129 93 a 841: 0.2845	10.5	
Q:SOT23:MOS: N:2N7002@A0/0	Transistor 2N7002 / MOSFET-N / 60V / 0.1A	1 a 5: 0.4614 16 a 94: 0.2538 115 a 1037: 0.2307	10.5	
Q:TO126:NPN: BD139@V04D	BD139 BJT NPN 80V / 1.5A / 1.25W / TO126	1 a 16: 1.4311 21 a 183: 1.3010 226 a 817: 1.1709	10.5	The second secon
Q:TO126:PNP: BD140@V09D	BD140 BJT PNP 80V / 1.5A / 1.25W / TO126	1 a 16: 1.4311 21 a 183: 1.3010 226 a 817: 1.1709	10.5	A Section of Particular Particula
Q:TO18:NPN: 2N2222A@0004	2N2222A BJT NPN 50V / 0.8A / 0.5W / TO18	1 a 6: 3.4983 9 a 75: 3.1803 94 a 334: 2.8623	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
Q:TO220:BJT: NPN:TIP29C @0004	Transistor TIP29C / NPN / 100V / 1A / 30W	1 a 11: 2.1515 16 a 122: 1.9559 151 a 543: 1.7603	10.5	
Q:TO220:BJT: NPN:TIP31C @V07E	Transistor TIP31C / NPN / 100V / 3A / 40W	1 a 16: 1.4311 21 a 183: 1.3010 226 a 817: 1.1709	10.5	
Q:TO220:BJT: NPN:TIP50 @0004	Transistor TIP50 / NPN / 400V / 1A / 40W	1 a 12: 1.9670 17 a 133: 1.7882 164 a 594: 1.6094	10.5	
Q:TO220:BJT: PNP:TIP127 @V03D	Transistor TIP127 / 5A / 100V / 65W / TO220	1 a 17: 1.3384 22 a 196: 1.2167 241 a 874: 1.0950	10.5	
Q:TO220:BJT: PNP:TIP30C @0004	Transistor TIP30C / TO220 / PNP / 1A / 100V / 30W	1 a 12: 1.9546 17 a 134: 1.7770 165 a 598: 1.5993	10.5	
Q:TO220:BJT: PNP:TIP32C @0004	Transistor TIP32C / PNP / 100V / 3A / 40W	1 a 16: 1.4311 21 a 183: 1.3010 226 a 817: 1.1709	10.5	
Q:TO220:BJT: PNP:TIP42C @V06D	Transistor TIP42C / PNP / 100V / 6A / 65W	1 a 14: 1.7072 19 a 154: 1.5521 191 a 685: 1.3968	10.5	
Q:TO220: IRFBC40@0004	IRFBC40	1 a 5: 4.2216 8 a 62: 3.8378 77 a 277: 3.4540	10.5	
Q:TO220:MOS: N:31N20D @V05D	Transistor IRFB31N20D / 31A / 200V / 200W / N-MOS / 0.082ohm	1 a 2: 10.2654 5 a 25: 9.3321 32 a 113: 8.3989	10.5	
Q:TO220:MOS: N:IRF3205 @1G99	IRF3205 / Transistor MOSFET	1 a 7: 3.0042 10 a 87: 2.7310 108 a 389: 2.4579	10.5	
Q:TO220:MOS: N:IRF520@V16C	IRF520 MOSFET-N	1 a 7: 3.0929 10 a 85: 2.8117 106 a 378: 2.5305	10.5	1
Q:TO220:MOS: N:IRF530@V18C	Transistor IRF530 / 14A / 100V / 88W / N-MOS / 0.16ohm	1 a 8: 2.7161 11 a 96: 2.4692 119 a 430: 2.2223	10.5	
Q:TO220:MOS: N:IRF540@V08E	IRF540 MOSFET-N 100V / 28A / 150W / 0.077ohm	1 a 7: 3.0929 10 a 85: 2.8117 106 a 378: 2.5305	10.5	
Q:TO220:MOS: N:IRF630@0004	Transistor IRF630 / N-MOS	1 a 7: 3.2334 10 a 81: 2.9395 100 a 361: 2.6455	10.5	
Q:TO220:MOS: N:IRF640@0004	Transistor IRF640 / N-MOS / 18A / 200V / 0.18ohm / TO220	1 a 13: 1.7932 18 a 146: 1.6302 181 a 652: 1.4672	10.5	A CONTRACTOR OF THE PROPERTY O
Q:TO220:MOS: N:IRF740@V12D	Transistor IRF740 / 10A / 400V / 125W / N-MOS / 0.16ohm	1 a 5: 4.2175 8 a 62: 3.8341 77 a 277: 3.4507	10.5	A CONTRACTOR OF THE PROPERTY O
Q:TO220:MOS: N:IRF830@0004	Transistor IRF830 / N-MOS / 500V / 4.5A / 1.5ohm	1 a 6: 3.5146 9 a 74: 3.1951 93 a 332: 2.8756	10.5	A CONTRACTOR OF THE PROPERTY O
Q:TO220:MOS: N:IRF840@V01B	IRF840 / N-MOS / 500V / 8A / 125W / 0.85ohm	1 a 6: 3.5353 9 a 74: 3.2139 93 a 330: 2.8925	10.5	A CONTRACTOR OF THE PROPERTY O

Código	Descripción	Precio Venta [US\$]	IVA	Img
Q:TO220:MOS: N:IRF840: VISHAY@V06E	IRF840 / N-MOS / 500V / 8A / 125W / 0.85ohm / Marca Vishay	1 a 4: 5.1473 7 a 51: 4.6794 64 a 227: 4.2115	10.5	
Q:TO220:MOS: N:IRFZ44 @V13A	IRFZ44N / N-MOS	1 a 10: 2.2437 15 a 117: 2.0397 144 a 521: 1.8358	10.5	
Q:TO220:MOS: N:IRFZ46@0004	Transistor IRFZ46 / N-MOS	1 a 10: 2.1952 13 a 119: 1.9957 148 a 532: 1.7961	10.5	
Q:TO220:MOS: N:IRLZ44N @0004	Transistor IRLZ44N / N-MOS / 55V / 47A / 0.022ohm	1 a 10: 2.1980 15 a 119: 1.9982 148 a 532: 1.7984	10.5	A L
Q:TO220:MOS:P: IRF4905@1G99	Transistor IRF4905 / P-MOS	1 a 8: 2.7164 11 a 96: 2.4694 119 a 430: 2.2225	10.5	
Q:TO220:MOS:P: IRF9530@V06A	Transistor IRF9530 / 14A / 100V / 88W / P-MOS / 0.3ohm	1 a 4: 5.0694 7 a 51: 4.6085 64 a 230: 4.1477	10.5	
Q:TO220:NPN: MJE13007@0039	Transistor MJE13007 / NPN / 8A / 400V / 80W	1 a 8: 2.9523 11 a 89: 2.6839 110 a 396: 2.4155	10.5	
Q:TO220:NPN: TIP112@0024	Transistor TIP112 / 2A / 100V / 2W / NPN Darlington	1 a 14: 1.6162 19 a 162: 1.4693 199 a 723: 1.3224	10.5	A CONTRACTOR OF THE PROPERTY O
Q:TO220:NPN: TIP122@V01C	Transistor TIP122 / NPN Darlington / 5A / 100V / 65W	1 a 17: 1.3384 22 a 196: 1.2167 241 a 874: 1.0950	10.5	A CONTRACTOR OF THE PROPERTY O
Q:TO220:NPN: TIP142@0004	TIP142 / NPN Darlington	1 a 6: 3.8866 9 a 67: 3.5333 84 a 300: 3.1799	10.5	P
Q:TO220:NPN: TIP41@V03A	TIP41C / 6A / 100V / 65W / NPN	1 a 15: 1.5901 20 a 165: 1.4456 204 a 735: 1.3010	10.5	A CONTRACTOR OF THE PROPERTY O
Q:TO247:BJT: NPN:CSC3280F @0004	Transistor CSC3280F / NPN / 160V / 12A / 90W	1 a 4: 4.9407 7 a 53: 4.4915 66 a 236: 4.0423	10.5	
Q:TO247:BJT: PNP:CSA1301F @0004	Transistor CSA1301F / 160V / 12A	1 a 4: 5.2748 7 a 49: 4.7952 62 a 221: 4.3157	10.5	
Q:TO247: IRFP240@0004	IRFP240 MOSFET-N 200V / 20A / 150W / 0.18ohm	1 a 3: 6.5793 6 a 40: 5.9812 51 a 177: 5.3831	10.5	
Q:TO247:MOS: N:IRFP150 @V10D	IRFP150 / N-MOS / 40A / 100V / 0.0550hm	1 a 2: 11.0612 5 a 23: 10.0556 30 a 105: 9.0501	10.5	20 A
Q:TO247:MOS: N:IRFP460 @0000	IRFP460 / 500V / 20A / 0.27ohm	1 a 2: 10.0376 5 a 26: 9.1251 33 a 116: 8.2126	10.5	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Q:TO247:MOS:P: IRFP9240@0042	IRFP9240 MOSFET-P 200V / 12A / 150W / 0.5ohm	1 a 2: 9.1099 5 a 28: 8.2816 37 a 128: 7.4535	10.5	20 Aug. 20 Aug
Q:TO247:NPN: TIP3055@0039	Transistor TIP3055 / 15A / 60V / 90W / NPN	1 a 5: 4.3300 8 a 60: 3.9364 75 a 270: 3.5427	10.5	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Código	Descripción	Precio Venta [US\$]	IVA	Img
Q:TO247:PNP: TIP147@0004	TIP147 / NPN Darlington	1 a 5: 4.4762 8 a 58: 4.0693 73 a 261: 3.6623	10.5	7 An 7 An 7 An 7 An 7 An 7 An 8 An
Q:TO247:PNP: TIP2955@0004	TIP2955 / PNP / 100V / 15A	1 a 6: 3.7881 9 a 69: 3.4438 86 a 308: 3.0994	10.5	3 All 20
Q:TO3:BJT:NPN: 2N3055@0004	Transistor 2N3055 / 15A / 60V / 115W / TO-3	1 a 3: 6.8043 6 a 38: 6.1857 49 a 171: 5.5671	10.5	Q
Q:TO3:BJT:NPN: BU208D@0004	Transistor BU208D / 1500V / 5A / 12W	1 a 13: 1.7865 18 a 147: 1.6241 182 a 654: 1.4617	10.5	Ø!
Q:TO92:2N5089 @0004	Transistor 2N5089 / TO92	1: 2.1857 4 a 19: 1.2021 24 a 218: 1.0929	10.5	
Q:TO92:BC547-B @0004	Transistor BC547-B / 0.5A / 45V / 0.625W / NPN	1: 0.4744 4 a 10: 0.2372 29 a 183: 0.1305	10.5	
Q:TO92:BJT: NPN:2N3904 @0040	Transistor 2N3904 / 0.2A / 40V / 0.625W / NPN / TO92	1 a 4: 0.5214 13 a 83: 0.2868 102 a 917: 0.2607	10.5	
Q:TO92:BJT: NPN:2SC1815 @0040	Transistor 2SC1815 / 0.15A / 50V / 0.4W / NPN / TO92	1 a 3: 0.6120 10 a 71: 0.3366 88 a 781: 0.3060	10.5	
Q:TO92:BJT: NPN:BC546B @0004	Transistor BC546B / 0.1A / 65V / 0.5W	1 a 6: 0.3558 17 a 122: 0.1957 149 a 1344: 0.1779	10.5	
Q:TO92:BJT: NPN:BC549C @0039	Transistor BC549C / 0.1A / 30V / 0.625W / NPN / TO92	1 a 3: 0.6950 10 a 62: 0.3823 77 a 688: 0.3475	10.5	
Q:TO92:BJT: NPN:BC847 @0004	Transistor BC847B	1 a 7: 0.3067 20 a 141: 0.1687 172 a 1560: 0.1534	10.5	
Q:TO92:BJT: NPN:MPSA42 @0040	Transistor MPSA42 / NPN / 300V / 0.5A	1 a 2: 1.1276 7 a 38: 0.6202 47 a 424: 0.5638	10.5	
Q:TO92:BJT: NPN:MPSH10 @0004	Transistor MPSH10	1 a 2: 0.8697 7 a 50: 0.4783 63 a 550: 0.4348	10.5	
Q:TO92:BJT: PNP:2N3906 @0004	2N3906	1 a 3: 0.6173 10 a 70: 0.3395 85 a 775: 0.3087	10.5	
Q:TO92:BJT: PNP:2SA1015 @0004	Transistor 2SA1015 / 0.15A / 50V / 0.4W / TO92	1 a 4: 0.5828 13 a 74: 0.3205 91 a 821: 0.2914	10.5	
Q:TO92:BJT: PNP:BC327-25 @0004	Transistor BC327-25	1: 0.5317 4 a 9: 0.2658 26 a 163: 0.1462	10.5	
Q:TO92:BJT: PNP:BC557B @0004	Transistor BC557B / PNP	1: 0.4982 4 a 9: 0.2491 26 a 174: 0.1370	10.5	
Q:TO92:BJT: PNP:BC559C @0039	Transistor BC559C / 0.1A / 30V / 0.5W / PNP / TO92	1 a 4: 0.5643 13 a 77: 0.3104 94 a 848: 0.2822	10.5	*

Código	Descripción	Precio Venta [US\$]	IVA	Img
Q:TO92:BJT: PNP:BC560B @0004	Transistor BC560B / 0.1A / 45V / 0.625W / PNP / TO92	1 a 2: 0.9638 7 a 45: 0.5301 56 a 496: 0.4819	10.5	
Q:TO92:BJT: PNP:BC640 @0040	Transistor BC640 / PNP / 1A / 80V	1 a 2: 1.0054 7 a 43: 0.5530 54 a 475: 0.5027	10.5	
Q:TO92:BJT: PNP:MPSA92 @0004	Transistor MPSA92 / 0.5A / 300V / 0.625W / NPN	1: 1.5035 4 a 28: 0.8269 35 a 318: 0.7517	10.5	
Q:TO92:JFET:N: 2N3819@GA52 @0044	2N3819 / JFET / Canal N	1 a 4: 5.4364 7 a 48: 4.9421 61 a 215: 4.4479	10.5	
Q:TO92:JFET:N: J112@GA52 @0038	J112 / Transistor JFET / TO92	1 a 11: 2.1434 16 a 122: 1.9485 151 a 545: 1.7536	10.5	
Q:TO92:JFET:N: J201@0004	Transistor JFET J201	1 a 9: 2.6447 12 a 99: 2.4043 122 a 442: 2.1639	10.5	
Q:TO92:JFET:N: MPF102@0004	Transistor JFET MPF102	1 a 8: 2.8651 11 a 91: 2.6046 114 a 408: 2.3442	10.5	
Q:TO92:MOS:N: 2N7000@0003	Mosfet 2N7000	1 a 3: 0.6646 10 a 65: 0.3655 80 a 720: 0.3323	10.5	
Q:TO92:NPN: BC337-25@0004	BC337-25 BJT NPN 45V/0.8A/0.625W/TO92	1 a 5: 0.4652 16 a 93: 0.2559 114 a 1028: 0.2326	10.5	
Q:TO92:NPN: BC548@0004	BC548B BJT NPN 30V / 0.1A / 0.5W / TO92	1 a 3: 0.7232 10 a 60: 0.3977 73 a 661: 0.3616	10.5	
Q:TO92: PN2222A@0004	PN2222A / Transistor NPN	1 a 6: 0.3441 17 a 126: 0.1893 153 a 1390: 0.1721	10.5	
R:1206:0.25W: X1U:0E@BIBL	Resistencia 1206 0ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1E@0000	Resistencia 1206 10hm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	lait
R:1206:0.25W: X1U:1.2E@0000	Resistencia 1206 1.20hm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	lai
R:1206:0.25W: X1U:1.5E@0000	Resistencia 1206 1.5ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	lail
R:1206:0.25W: X1U:1.8E@0000	Resistencia 1206 1.80hm / 0.25W / 5%	1 a 2: 0.2157 7 a 22: 0.1079 59 a 403: 0.0593	10.5	रिवर
R:1206:0.25W: X1U:2.2E@0000	Resistencia 1206 2.20hm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:2.7E@0000	Resistencia 1206 2.7ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:1206:0.25W: X1U:3.3E@0000	Resistencia 1206 3.3ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:3.9E@0000	Resistencia 1206 3.9ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:4.7E@0000	Resistencia 1206 4.7ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:5.6E@0000	Resistencia 1206 5.6ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:6.8E@0000	Resistencia 1206 6.8ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:8.2E@0000	Resistencia 1206 8.2ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:10E@0000	Resistencia 1206 10ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:12E@BIBL	Resistencia 1206 120hm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:15E@0000	Resistencia 1206 150hm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:18E@0000	Resistencia 1206 180hm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:22E@0000	Resistencia 1206 22ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:27E@0000	Resistencia 1206 27ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:33E@0000	Resistencia 1206 33ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:39E@0000	Resistencia 1206 39ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:47E@0000	Resistencia 1206 47ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:56E@0000	Resistencia 1206 56ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:68E@0000	Resistencia 1206 68ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:82E@0000	Resistencia 1206 82ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:1206:0.25W: X1U:100E@0000	Resistencia 1206 100ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:120E @BIBL	Resistencia 1206 120ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:150E@0000	Resistencia 1206 150ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:180E@0000	Resistencia 1206 180ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:220E@0000	Resistencia 1206 220ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	lat
R:1206:0.25W: X1U:270E@0000	Resistencia 1206 270ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:330E@0000	Resistencia 1206 330ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:390E@0000	Resistencia 1206 390ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:470E@0000	Resistencia 1206 470ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:560E@0000	Resistencia 1206 560ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:680E @BIBL	Resistencia 1206 680ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:820E @BIBL	Resistencia 1206 820ohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1K@BIBL	Resistencia 1206 1Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1.2K@BIBL	Resistencia 1206 1.2Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1.5K@BIBL	Resistencia 1206 1.5Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1.8K@BIBL	Resistencia 1206 1.8Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:2.2K@0000	Resistencia 1206 2.2Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:2.7K@0000	Resistencia 1206 2.7Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	ial

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:1206:0.25W: X1U:3.3K@BIBL	Resistencia 1206 3.3Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:3.9K@0000	Resistencia 1206 3.9Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:4.7K@BIBL	Resistencia 1206 4.7Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:5.6K@BIBL	Resistencia 1206 5.6Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:6.8K@BIBL	Resistencia 1206 6.8Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:8.2K@0000	Resistencia 1206 8.2Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:10K@BIBL	Resistencia 1206 10Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:12K@0000	Resistencia 1206 12Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:15K@0000	Resistencia 1206 15Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:18K@0000	Resistencia 1206 18Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:22K@0000	Resistencia 1206 22Kohm / 0.25W / 5%	1 a 2: 0.2157 7 a 22: 0.1079 59 a 403: 0.0593	10.5	रिश्र
R:1206:0.25W: X1U:27K@0000	Resistencia 1206 27Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:33K@0000	Resistencia 1206 33Kohm / 0.25W / 5%	1 a 2: 0.2157 7 a 22: 0.1079 59 a 403: 0.0593	10.5	रिश्र
R:1206:0.25W: X1U:39K@0000	Resistencia 1206 39Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:47K@BIBL	Resistencia 1206 47Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	विश
R:1206:0.25W: X1U:56K@0000	Resistencia 1206 56Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:68K@0000	Resistencia 1206 68Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:82K@BIBL	Resistencia 1206 82Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:1206:0.25W: X1U:100K @BIBL	Resistencia 1206 100Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:120K@0000	Resistencia 1206 120Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:150K@0000	Resistencia 1206 150Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:180K@0000	Resistencia 1206 180Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:220K@0000	Resistencia 1206 220Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:270K@0000	Resistencia 1206 270Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:330K @BIBL	Resistencia 1206 330Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:390K@0000	Resistencia 1206 390Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:470K@0000	Resistencia 1206 470Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:560K@0000	Resistencia 1206 560Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:680K@0000	Resistencia 1206 680Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:820K@0000	Resistencia 1206 820Kohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1MEG @0000	Resistencia 1206 1Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1.2MEG @0000	Resistencia 1206 1.2Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1.5MEG @0000	Resistencia 1206 1.5Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:1.8MEG @0000	Resistencia 1206 1.8Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:2.2MEG @0000	Resistencia 1206 2.2Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिश्र
R:1206:0.25W: X1U:2.7MEG @0000	Resistencia 1206 2.7Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:1206:0.25W: X1U:3.3MEG @0000	Resistencia 1206 3.3Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	lat
R:1206:0.25W: X1U:3.9MEG @0000	Resistencia 1206 3.9Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:4.7MEG @0000	Resistencia 1206 4.7Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:5.6MEG @0000	Resistencia 1206 5.6Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X1U:6.8MEG @0000	Resistencia 1206 6.8Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	lail
R:1206:0.25W: X1U:8.2MEG @0000	Resistencia 1206 8.2Megohm / 0.25W / 5%	1 a 2: 0.2157 7 a 22: 0.1079 59 a 403: 0.0593	10.5	lat
R:1206:0.25W: X1U:10MEG @0000	Resistencia 1206 10Megohm / 0.25W / 5%	1 a 3: 0.1960 10 a 24: 0.0980 65 a 443: 0.0539	10.5	रिवर
R:1206:0.25W: X5K:1.2E@0000	Rollo 5000x Resistencias 1206 1.20hm / 0.25W / 5%	1: 175.0086 4 a 6: 157.5079 9 a 27: 140.0071	10.5	रिवर
R:1206:0.25W: X5K:12E@0000	Rollo 5000x Resistencias 1206 120hm / 0.25W / 5%	1: 175.0086 4 a 6: 157.5079 9 a 27: 140.0071	10.5	lail
R:ADJ:2W:100E @0000	Potenciometro 10 Vueltas / 100ohm / 2W / Hi-Torque / Metalico	1 a 3: 77.2200 6 a 13: 69.4978 18 a 61: 61.7759	0	
R:ADJ:2W:500E @0000	Potenciometro / 10 Vueltas / 500ohm / 2W / Hi-Torque / Metalico	1 a 2: 90.4686 5 a 11: 81.4214 16 a 52: 72.3750	0	
R:ADJ:2W:002K @0000	Potenciometro / 10 Vueltas / 2Kohm / 2W / Hi-Torque / Metalico	1 a 2: 109.0929 5 a 9: 98.1836 14 a 43: 87.2743	0	
R:ADJ:2W:050K @0000	Potenciometro / 10 Vueltas / 50Kohm / 2W / Hi-Torque / Metalico	1 a 2: 95.7093 5 a 11: 86.1386 16 a 50: 76.5679	0	
R:ADJ:2W:100K @0000	Potenciometro 10 Vueltas / 100Kohm / 2W / Hi-Torque / Metalico	1 a 2: 111.3421 5 a 9: 100.2086 14 a 42: 89.0743	0	
R:ADJ:2W:91A: 100E@0000	Potenciómetro de Cermet / 100ohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	
R:ADJ:2W:91A: 500E@0000	Potenciómetro de Cermet / 500ohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	
R:ADJ:2W:91A: 2K@0031	Potenciómetro de Cermet / 2Kohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	
R:ADJ:2W:91A: 10K@0000	Potenciómetro de Cermet / 10Kohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:ADJ:2W:91A: 25K@0000	Potenciómetro de Cermet / 25Kohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	
R:ADJ:2W:91A: 50K@0000	Potenciómetro de Cermet / 50Kohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	
R:ADJ:2W:91A: 200K@0000	Potenciómetro de Cermet / 200Kohm Lineal / 2W	1 a 7: 31.9829 10 a 33: 28.7846 44 a 149: 25.5863	0	
R:ADJ:3006:10E @0000	3006P-100 / TRIMPOT CERMET 15 VUELTAS 10E	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006:20E @0000	3006P-200 / TRIMPOT CERMET 15 VUELTAS 20E	1 a 6: 3.4278 9 a 76: 3.1162 95 a 341: 2.8046	0	
R:ADJ:3006:50E @0000	3006P-500 / TRIMPOT CERMET 15 VUELTAS 50E	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006:100E @0000	3006P-101 / TRIMPOT CERMET 15 VUELTAS 100E	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006:200E @0000	3006P-201 / TRIMPOT CERMET 15 VUELTAS 200E	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006:1K @0000	3006P-102 / TRIMPOT CERMET 15 VUELTAS 1K	1 a 6: 3.4278 9 a 76: 3.1162 95 a 341: 2.8046	0	40
R:ADJ:3006:2K @0000	3006P-202 / TRIMPOT CERMET 15 VUELTAS 2K	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006:10K @0000	3006P-103 / TRIMPOT CERMET 15 VUELTAS 10K	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	40
R:ADJ:3006:20K @0000	3006P-203 / TRIMPOT CERMET 15 VUELTAS 20K	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006:25K @0000	3006P-253 / TRIMPOT CERMET 15 VUELTAS 25K	1 a 6: 3.4278 9 a 76: 3.1162 95 a 341: 2.8046	0	
R:ADJ:3006: 100K@0000	3006P-104 / TRIMPOT CERMET 15 VUELTAS 100K	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006: 200K@0000	3006P-204 / TRIMPOT CERMET 15 VUELTAS 200K	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006: 250K@0000	3006P-254 / TRIMPOT CERMET 15 VUELTAS 250K	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	
R:ADJ:3006: 1MEG@0000	3006P-105 / TRIMPOT CERMET 15 VUELTAS 1M	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	40
R:ADJ:3006: 2MEG@0000	3006P-205 / TRIMPOT CERMET 15 VUELTAS 2M	1 a 6: 3.9420 9 a 66: 3.5836 83 a 296: 3.2252	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:ADJ:3296:10E @0000	Preset 3296 / 25 vueltas 10ohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	0	
R:ADJ:3296:20E @0000	Preset 3296 / 25 vueltas 20ohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	0	
R:ADJ:3296:50E @1G99	Preset 3296 / 25 vueltas 50ohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:100E @1G99	Preset 3296 / 25 vueltas 100ohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:200E @1G99	Preset 3296 / 25 vueltas 200ohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:500E @1G99	Preset 3296 / 25 vueltas 500ohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:1K @1G99	Preset 3296 / 25 vueltas 1Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:2K @1G99	Preset 3296 / 25 vueltas 2Kohm / 0.5W / 10%	1 a 8: 2.7168 11 a 96: 2.4698 119 a 430: 2.2228	21	
R:ADJ:3296:5K @1G99	Preset 3296 / 25 vueltas 5Kohm / 0.5W / 10%	1 a 8: 2.7168 11 a 96: 2.4698 119 a 430: 2.2228	21	
R:ADJ:3296:10K @1G99	Preset 3296 / 25 vueltas 10Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:20K @1G99	Preset 3296 / 25 vueltas 20Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296:25K @0000	Preset 3296 / 25 vueltas 25Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	0	
R:ADJ:3296:50K @1G99	Preset 3296 / 25 vueltas 50Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296: 100K@1G99	Preset 3296 / 25 vueltas 100Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296: 200K@1G99	Preset 3296 / 25 vueltas 200Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296: 250K@0000	Preset 3296 / 25 vueltas 250Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	0	
R:ADJ:3296: 500K@1G99	Preset 3296 / 25 vueltas 500Kohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	
R:ADJ:3296: 1MEG@1G99	Preset 3296 / 25 vueltas 1Megohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:ADJ:3296: 2MEG@0000	Preset 3296 / 25 vueltas 2Megohm / 0.5W / 10%	1 a 7: 3.1243 10 a 84: 2.8403 105 a 374: 2.5563	0	
R:ADJ:3386:10E @0000	3386P-100 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 10E	1 a 9: 2.6234 12 a 100: 2.3849 125 a 445: 2.1464	0	
R:ADJ:3386:20E @0000	3386P-200 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 20E	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:50E @0000	3386P-500 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 50E	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:100E @0000	3386P-101 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 100E	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:500E @0000	3386P-501 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 500E	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:1K @0000	3386P-102 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 1K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:2K @0000	3386P-202 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 2K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:5K @0000	3386P-502 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 5K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:10K @0000	3386P-103 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 10K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:20K @0000	3386P-203 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 20K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:25K @0000	3386P-253 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 25K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:50K @0000	3386P-503 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 50K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386: 100K@0000	3386P-104 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 100K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386: 200K@0000	3386P-204 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 200K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386: 250K@0000	3386P-254 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 250K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386: 500K@0000	3386P-504 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 500K	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386: 1MEG@0000	3386P-105 / TRIMPOT CERMET HORIZONTAL 1 VUELTA 1M	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	

Código	Descripción		Precio Venta [US\$]	IVA	Img
R:ADJ:3386: 2MEG@0000	3386P-205 / TRIMPOT HORIZONTAL 1 VUELTA 2M	CERMET [1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386:100 @0000	3386P-201 / TRIMPOT HORIZONTAL 1 VUELTA 200	CERMET E	1 a 7: 3.0169 10 a 87: 2.7426 108 a 387: 2.4684	0	
R:ADJ:3386: VERT:10E@0000	3386C-100 / TRIMPOT VERTICAL 1 VUELTA 10E	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:20E@0000	3386C-200 / TRIMPOT VERTICAL 1 VUELTA 20E	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:50E@0000	3386C-500 / TRIMPOT VERTICAL 1 VUELTA 50E	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:100E @0000	3386C-101 / TRIMPOT VERTICAL 1 VUELTA 100E	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:200E @0000	3386C-201 / TRIMPOT VERTICAL 1 VUELTA 200E	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:500E @0000	3386C-501 / TRIMPOT VERTICAL 1 VUELTA 500E	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:1K@0000	3386C-102 / TRIMPOT VERTICAL 1 VUELTA 1K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:2K@0000	3386C-202 / TRIMPOT VERTICAL 1 VUELTA 2K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:5K@0000	3386C-502 / TRIMPOT VERTICAL 1 VUELTA 5K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:10K@0000	3386C-103 / TRIMPOT VERTICAL 1 VUELTA 10K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:20K@0000	3386C-203 / TRIMPOT VERTICAL 1 VUELTA 20K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:25K@0000	3386C-253 / TRIMPOT VERTICAL 1 VUELTA 25K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:50K@0000	3386C-503 / TRIMPOT VERTICAL 1 VUELTA 50K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:100K @0000	3386C-104 / TRIMPOT VERTICAL 1 VUELTA 100K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:200K @0000	3386C-204 / TRIMPOT VERTICAL 1 VUELTA 200K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	
R:ADJ:3386: VERT:250K @0000	3386C-254 / TRIMPOT VERTICAL 1 VUELTA 250K	CERMET	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	•

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:ADJ:3386: VERT:500K @0000	3386C-504 / TRIMPOT CERMET VERTICAL 1 VUELTA 500K	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	•
R:ADJ:3386: VERT:1MEG @0000	3386C-105 / TRIMPOT CERMET VERTICAL 1 VUELTA 1M	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	•
R:ADJ:3386: VERT:2MEG @0000	3386C-205 / TRIMPOT CERMET VERTICAL 1 VUELTA 2M	1 a 4: 5.5475 7 a 47: 5.0431 60 a 210: 4.5388	0	•
R:ADJ:60MM: STE:B:100K @0061@POTE	Potenciometro Deslizable 60mm / 100Kohm Lineal / Stereo	1 a 4: 5.4589 7 a 48: 4.9626 61 a 214: 4.4663	21	
R:ADJ:EVND8A: 1K@0028	Preset 1 vuelta 1Kohm / Ajuste Vertical	1: 1.8646 4 a 23: 1.0255 30 a 256: 0.9323	21	
R:ADJ:EVND8A: 10K@0007	Preset 1 vuelta 10Kohm / Ajuste Vertical / Ajuste Aislado	1: 1.8646 4 a 23: 1.0255 30 a 256: 0.9323	21	*
R:ADJ:EVND8A: 20K@0007	Preset 1 vuelta 20Kohm / Ajuste Vertical	1: 1.8646 4 a 23: 1.0255 30 a 256: 0.9323	21	
R:ADJ:EVND8A: 100K@0028	Preset 1 vuelta 100Kohm / Ajuste Vertical	1: 1.8646 4 a 23: 1.0255 30 a 256: 0.9323	21	-
R:ADJ:EVND8A: 200K@0007	Preset 1 vuelta 200Kohm / Ajuste Vertical / Ajuste Aislado	1: 1.8646 4 a 23: 1.0255 30 a 256: 0.9323	21	
R:ADJ:METV: 10K@0007	Preset 1 vuelta 10Kohm / Ajuste Vertical / Cuerpo Desnudo	1: 1.6436 4 a 26: 0.9040 33 a 291: 0.8218	21	
R:ADJ:METV: 100K@0007	Preset 1 vuelta 100Kohm / Ajuste Vertical / Cuerpo Desnudo	1: 1.6436 4 a 26: 0.9040 33 a 291: 0.8218	21	
R:ADJ:METV: 200K@0007	Preset 1 vuelta 220Kohm / Ajuste Vertical / Cuerpo Desnudo	1: 1.6436 4 a 26: 0.9040 33 a 291: 0.8218	21	
R:ADJ:METV: 500K@0007	Preset 1 vuelta 470Kohm / Ajuste Vertical / Cuerpo Desnudo	1: 1.6436 4 a 26: 0.9040 33 a 291: 0.8218	21	
R:ADJ:METV: 4.7MEG@0017	Preset 1 vuelta 4.7Meg / Ajuste Vertical / Cuerpo Desnudo	1 a 2: 1.0095 7 a 43: 0.5552 54 a 474: 0.5048	21	
R:ADJ:OMEG: 1MEG@C004	Potenciometro 1Megohm Lineal; Marca Omeg	1 a 9: 2.4978 12 a 105: 2.2707 130 a 468: 2.0436	21	
R:ADJ:RD901F: A:25K@C004	Potenciometro 25Kohm Logaritmico; RD901F-40-15R1-A25K	1 a 4: 5.1692 7 a 50: 4.6993 63 a 226: 4.2294	21	***************************************
R:ADJ:RD901F: A:500K@C004	Potenciometro 500Kohm Logaritmico; RD901F-40-15R1-A500K	1 a 4: 5.1692 7 a 50: 4.6993 63 a 226: 4.2294	21	
R:ADJ:RD901F: A:1MEG@C004	Potenciometro 1Megohm Logaritmico; RD901F-40-15R1-A1M	1 a 4: 5.1692 7 a 50: 4.6993 63 a 226: 4.2294	21	•

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:ADJ:RV09AF: A:100K@C004	Potenciometro 100Kohm Logaritmico; RV09AF-40-20K-A100K	1 a 6: 3.7667 9 a 69: 3.4243 86 a 310: 3.0819	21	
R:ADJ:RV09AF: A:1MEG@C004	Potenciometro 1MegOhm Logaritmico; RV09AF-40-20K-A16	1 a 6: 3.7667 9 a 69: 3.4243 86 a 310: 3.0819	21	
R:ADJ:RV1620: LIN:500E@0048 @POTE	Potenciometro 500ohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:1K@0048 @POTE	Potenciometro 1Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:2.5K@0048 @POTE	Potenciometro 2.5Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:5K@0048 @C011	Potenciometro 5Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:10K@0048 @POTE	Potenciometro 10Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:25K@0048 @C011	Potenciometro 25Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:50K@0048 @C011	Potenciometro 50Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:100K@0048 @C011	Potenciometro 100Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:250K@0048 @C011	Potenciometro 250Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:500K@0048 @POTE	Potenciometro 500Kohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LIN:1MEG @0048@C011	Potenciometro 1Megohm Lineal	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:500E@0005	Potenciometro 500ohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:1K@0007 @C011	Potenciometro 1Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:2.5K@0005	Potenciometro 2.5Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:5K@0034	Potenciometro 5Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:10K@0028 @C011	Potenciometro 10Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:ADJ:RV1620: LOG:25K@0028	Potenciometro 25Kohm Logaritmico	1: 1.8727 4 a 23: 1.0300 30 a 255: 0.9363	21	
R:ADJ:RV1620: LOG:50K@0028	Potenciometro 50Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:100K@0028 @POTE	Potenciometro 100Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:250K @C011@0028	Potenciometro 250Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:500K@0007 @POTE	Potenciometro 500Kohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV1620: LOG:1MEG @C011@0028	Potenciometro 1Megohm Logaritmico	1 a 16: 1.4454 21 a 182: 1.3140 225 a 809: 1.1826	21	
R:ADJ:RV16AF: A:10K@C004	Potenciometro 10Kohm Logaritmico; RV16AF-10-20R1-A10K	1 a 5: 4.4479 8 a 59: 4.0436 74 a 263: 3.6392	21	×
R:ADJ:RV16AF: A:100K@C004	Potenciometro 100Kohm Logaritmico; RV16AF-10-20R1-A100K	1 a 5: 4.4479 8 a 59: 4.0436 74 a 263: 3.6392	21	×
R:ADJ:RV16AF: B:1MEG@C004	Potenciometro 1MegOhm Lineal / RV16AF-10-20R1-B1M	1 a 5: 4.4479 8 a 59: 4.0436 74 a 263: 3.6392	21	×
R:AL:3W:0.47E @0032	Resistencia Alambre 0.47ohm / 3W / 5%	1: 1.6828 4 a 25: 0.9255 32 a 284: 0.8414	21	
R:CAR:0.25W: 1.2E@0057	Resistencia Carbon 1.2ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	part
R:CAR:0.25W: 1.5E@0057	Resistencia Carbon 1.5ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	No.
R:CAR:0.25W: 1.8E@0057	Resistencia Carbon 1.8ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	photo .
R:CAR:0.25W: 2.7E@0057	Resistencia Carbon 2.7ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	
R:CAR:0.25W: 3.9E@0057	Resistencia Carbon 3.9ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	ph de la company
R:CAR:0.25W: 4.7E@0057	Resistencia Carbon 4.7ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	
R:CAR:0.25W: 6.8E@0057	Resistencia Carbon 6.8ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	ph.
R:CAR:0.25W: 8.2E@0057	Resistencia Carbon 8.2ohm / 0.25W / 5%	1: 0.5530 4 a 8: 0.2765 23 a 157: 0.1521	21	p.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.25W: 12E@0057	Resistencia Carbon 12ohm / 0.25W / 5%	1: 0.4843 4 a 9: 0.2421 26 a 179: 0.1332	21	photo .
R:CAR:0.25W: 15E@0057	Resistencia Carbon 15ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	1
R:CAR:0.25W: 27E@0057	Resistencia Carbon 27ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A STATE OF THE STA
R:CAR:0.25W: 39E@0057	Resistencia Carbon 39ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo and the second
R:CAR:0.25W: 56E@0057	Resistencia Carbon 56ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo .
R:CAR:0.25W: 82E@0057	Resistencia Carbon 82ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A STATE OF THE STA
R:CAR:0.25W: 100E@S00C	Resistencia Carbon 100ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo .
R:CAR:0.25W: 150E@S00C	Resistencia Carbon 150ohm / 0.25W / 5%	1: 0.4843 4 a 9: 0.2421 26 a 179: 0.1332	21	A CONTRACTOR OF THE PARTY OF TH
R:CAR:0.25W: 180E@S00C	Resistencia Carbon 180ohm / 0.25W / 5%	1: 0.4843 4 a 9: 0.2421 26 a 179: 0.1332	21	photo .
R:CAR:0.25W: 220E@S00C	Resistencia Carbon 220ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	
R:CAR:0.25W: 330E@0057	Resistencia Carbon 330ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A CONTRACTOR OF THE PARTY OF TH
R:CAR:0.25W: 390E@0057	Resistencia Carbon 390ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	
R:CAR:0.25W: 470E@S00C	Resistencia Carbon 470ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	page 1
R:CAR:0.25W: 560E@0057	Resistencia Carbon 560ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A CONTRACTOR OF THE PARTY OF TH
R:CAR:0.25W: 680E@0057	Resistencia Carbon 680ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	page 1
R:CAR:0.25W: 820E@0057	Resistencia Carbon 820ohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	page 1
R:CAR:0.25W:1K @S00C	Resistencia Carbon 1Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo and the second
R:CAR:0.25W: 1.2K@0057	Resistencia Carbon 1.2Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	part .

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.25W: 1.5K@0057	Resistencia Carbon 1.5Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo and a second
R:CAR:0.25W: 1.8K@0057	Resistencia Carbon 1.8Kohm / 0.25W / 5%	1: 0.4843 4 a 9: 0.2421 26 a 179: 0.1332	21	A CONTRACTOR OF THE PROPERTY O
R:CAR:0.25W: 2.2K@S00C	Resistencia Carbon 2.2Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	ph of
R:CAR:0.25W: 4.7K@0057	Resistencia Carbon 4.7Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo a
R:CAR:0.25W: 10K@0057	Resistencia Carbon 10Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	ph de
R:CAR:0.25W: 18K@0057	Resistencia Carbon 18Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo a
R:CAR:0.25W: 22K@0057	Resistencia Carbon 22Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo .
R:CAR:0.25W: 27K@0057	Resistencia Carbon 27Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo a
R:CAR:0.25W: 33K@0057	Resistencia Carbon 33Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	ph de
R:CAR:0.25W: 82K@0057	Resistencia Carbon 82Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A STATE OF THE STA
R:CAR:0.25W: 100K@S00C	Resistencia Carbon 100Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A STATE OF THE STA
R:CAR:0.25W: 220K@0057 @TEMP	Resistencia Carbon 220Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	
R:CAR:0.25W: 560K@0057	Resistencia Carbon 560Kohm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A CONTRACTOR OF THE PARTY OF TH
R:CAR:0.25W: 1MEG@0057	Resistencia Carbon 1MegOhm / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	A CONTRACTOR OF THE PARTY OF TH
R:CAR:0.25W: 1.2MEG@0057	Resistencia Carbon 1.2Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	page 1
R:CAR:0.25W: 1.5MEG@0057	Resistencia Carbon 1.5Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	page 1
R:CAR:0.25W: 3.3MEG@0057	Resistencia Carbon 3.3Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	photo and the second
R:CAR:0.25W: 3.9MEG@0057	Resistencia Carbon 3.9Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.25W: 4.7MEG@0057	Resistencia Carbon 4.7Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	ph of
R:CAR:0.25W: 5.6MEG@0057	Resistencia Carbon 5.7Meg / 0.25W / 5%	1: 0.3905 4 a 12: 0.1953 33 a 222: 0.1074	21	No.
R:CAR:0.25W: 6.8MEG@0057	Resistencia Carbon 6.8Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	ph .
R:CAR:0.25W: 8.2MEG@0057	Resistencia Carbon 8.2Meg / 0.25W / 5%	1: 0.4607 4 a 10: 0.2304 29 a 188: 0.1267	21	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 270K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 270E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 10E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 10M MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 120E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 120K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 12E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	- 411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 12K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-911)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 150E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	- 411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 150K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 15K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	- 411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 180E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 180K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 18E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	40

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 1E MINI	1: 0.3318 4 a 14: 0.1659 39 a 262: 0.0912	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 1K8 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	=
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 1M8 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 22E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 8K2 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 820K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 75E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 6K8 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 68E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 68K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-(11)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 680K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	- (11)
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 62E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-411)-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 5K6 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 5E6 MINI	1: 0.3318 4 a 14: 0.1659 39 a 262: 0.0912	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 56K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 47K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 47E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 470K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 3K9 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 3K6 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 3K3 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 3E3 MINI	1: 0.3318 4 a 14: 0.1659 39 a 262: 0.0912	0	-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 39K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 390K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 33E MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	- 410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 330K MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 2M2 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 2M7 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 2K7 MINI	1 a 2: 0.2764 7 a 17: 0.1382 46 a 314: 0.0760	0	-410-
R:CAR:0.25W: MINI:@0000	RESISTENCIA CARBON 1/4W 5% 2E2 MINI	1: 0.3318 4 a 14: 0.1659 39 a 262: 0.0912	0	-410-
R:CAR:0.5W:1E @0000	RESISTENCIA CARBON 1/2W 5% 1E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1.2E@0000	RESISTENCIA CARBON 1/2W 5% 1E2	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	
R:CAR:0.5W: 1.5E@0000	RESISTENCIA CARBON 1/2W 5% 1E5	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	
R:CAR:0.5W: 1.8E@0000	RESISTENCIA CARBON 1/2W 5% 1E8	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	CHP.
R:CAR:0.5W: 2.2E@0000	RESISTENCIA CARBON 1/2W 5% 2E2	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	
R:CAR:0.5W: 2.7E@0000	RESISTENCIA CARBON 1/2W 5% 2E7	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	CIII.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.5W: 3.3E@0000	RESISTENCIA CARBON 1/2W 5% 3E3	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	
R:CAR:0.5W: 3.9E@0000	RESISTENCIA CARBON 1/2W 5% 3E9	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	CHD.
R:CAR:0.5W: 4.7E@0000	RESISTENCIA CARBON 1/2W 5% 4E7	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	-CHD
R:CAR:0.5W: 5.6E@0000	RESISTENCIA CARBON 1/2W 5% 5E6	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	CHO.
R:CAR:0.5W: 6.8E@0000	RESISTENCIA CARBON 1/2W 5% 6E8	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	CIID.
R:CAR:0.5W: 8.2E@0000	RESISTENCIA CARBON 1/2W 5% 8E2	1 a 4: 0.5178 13 a 84: 0.2848 103 a 924: 0.2589	0	CHO.
R:CAR:0.5W:10E @0000	RESISTENCIA CARBON 1/2W 5% 10E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD
R:CAR:0.5W:12E @0000	RESISTENCIA CARBON 1/2W 5% 12E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII.
R:CAR:0.5W:15E @0000	RESISTENCIA CARBON 1/2W 5% 15E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII)
R:CAR:0.5W:18E @0000	RESISTENCIA CARBON 1/2W 5% 18E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIID.
R:CAR:0.5W:22E @0000	RESISTENCIA CARBON 1/2W 5% 22E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W:27E @0000	RESISTENCIA CARBON 1/2W 5% 27E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD
R:CAR:0.5W:33E @0000	RESISTENCIA CARBON 1/2W 5% 33E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD
R:CAR:0.5W:39E @0000	RESISTENCIA CARBON 1/2W 5% 39E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W:47E @0000	RESISTENCIA CARBON 1/2W 5% 47E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIID.
R:CAR:0.5W:56E @0000	RESISTENCIA CARBON 1/2W 5% 56E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.
R:CAR:0.5W:68E @0000	RESISTENCIA CARBON 1/2W 5% 68E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD
R:CAR:0.5W:82E @0000	RESISTENCIA CARBON 1/2W 5% 82E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.5W: 100E@0022	RESISTENCIA CARBON 1/2W 5% 100E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 120E@0000	RESISTENCIA CARBON 1/2W 5% 120E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO-
R:CAR:0.5W: 150E@0000	RESISTENCIA CARBON 1/2W 5% 150E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 180E@0000	RESISTENCIA CARBON 1/2W 5% 180E	1 a 7: 0.3228 20 a 134: 0.1775 163 a 1482: 0.1614	0	CHO-
R:CAR:0.5W: 220E@0000	RESISTENCIA CARBON 1/2W 5% 220E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO.
R:CAR:0.5W: 270E@0000	RESISTENCIA CARBON 1/2W 5% 270E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO-
R:CAR:0.5W: 330E@0000	RESISTENCIA CARBON 1/2W 5% 330E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 390E@0000	RESISTENCIA CARBON 1/2W 5% 390E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 470E@0000	RESISTENCIA CARBON 1/2W 5% 470E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 560E@0000	RESISTENCIA CARBON 1/2W 5% 560E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	E S
R:CAR:0.5W: 680E@0000	RESISTENCIA CARBON 1/2W 5% 680E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO-
R:CAR:0.5W: 820E@0000	RESISTENCIA CARBON 1/2W 5% 820E	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W:1K @0000	RESISTENCIA CARBON 1/2W 5% 1K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO-
R:CAR:0.5W: 1.2K@0000	RESISTENCIA CARBON 1/2W 5% 1K2	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1.5K@0000	RESISTENCIA CARBON 1/2W 5% 1K5	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1.8K@0000	RESISTENCIA CARBON 1/2W 5% 1K8	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHI-
R:CAR:0.5W: 2.2K@0000	RESISTENCIA CARBON 1/2W 5% 2K2	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.
R:CAR:0.5W: 2.7K@0000	RESISTENCIA CARBON 1/2W 5% 2K7	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.5W: 3.3K@0000	RESISTENCIA CARBON 1/2W 5% 3K3	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 3.6K@0000	RESISTENCIA CARBON 1/2W 5% 3K6	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.
R:CAR:0.5W: 3.9K@0000	RESISTENCIA CARBON 1/2W 5% 3K9	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO.
R:CAR:0.5W: 4.7K@0000	RESISTENCIA CARBON 1/2W 5% 4K7	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO.
R:CAR:0.5W: 5.6K@0000	RESISTENCIA CARBON 1/2W 5% 5K6	1 a 7: 0.3228 20 a 134: 0.1775 163 a 1482: 0.1614	0	-CHD
R:CAR:0.5W: 6.8K@0000	RESISTENCIA CARBON 1/2W 5% 6K8	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII.
R:CAR:0.5W: 8.2K@0000	RESISTENCIA CARBON 1/2W 5% 8K2	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO.
R:CAR:0.5W:10K @0000	RESISTENCIA CARBON 1/2W 5% 10K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO.
R:CAR:0.5W:12K @0000	RESISTENCIA CARBON 1/2W 5% 12K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHO.
R:CAR:0.5W:15K @0000	RESISTENCIA CARBON 1/2W 5% 15K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII)
R:CAR:0.5W:18K @0000	RESISTENCIA CARBON 1/2W 5% 18K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII)
R:CAR:0.5W:22K @0000	RESISTENCIA CARBON 1/2W 5% 22K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII.
R:CAR:0.5W:27K @0000	RESISTENCIA CARBON 1/2W 5% 27K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII)
R:CAR:0.5W:33K @0000	RESISTENCIA CARBON 1/2W 5% 33K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII)
R:CAR:0.5W:39K @0000	RESISTENCIA CARBON 1/2W 5% 39K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIID.
R:CAR:0.5W:47K @0000	RESISTENCIA CARBON 1/2W 5% 47K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII.
R:CAR:0.5W:56K @0000	RESISTENCIA CARBON 1/2W 5% 56K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CIII)
R:CAR:0.5W:68K @0000	RESISTENCIA CARBON 1/2W 5% 68K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.

Código	Desc	cripción			Precio Venta [US\$]	IVA	Img
R:CAR:0.5W:82K @0000	RESISTENCIA CA	RBON 1/2	2W 5%	82K	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 100K@0000	RESISTENCIA C 100K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 120K@0000	RESISTENCIA C 120K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 150K@0000	RESISTENCIA C 150K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD-
R:CAR:0.5W: 180K@0000	RESISTENCIA C 180K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD
R:CAR:0.5W: 220K@0000	RESISTENCIA C 220K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD_
R:CAR:0.5W: 240K@0000	RESISTENCIA C 240K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	-CHD
R:CAR:0.5W: 270K@0000	RESISTENCIA C 270K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD_
R:CAR:0.5W: 330K@0000	RESISTENCIA C 330K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 390K@0000	RESISTENCIA C 390K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 470K@0000	RESISTENCIA C 470K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD_
R:CAR:0.5W: 560K@0000	RESISTENCIA C 560K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 680K@0000	RESISTENCIA C 680K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 820K@0000	RESISTENCIA C 820K	CARBON	1/2W	5%	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1MEG@0000	RESISTENCIA CA	RBON 1/2	2W 5%	1M	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1.2MEG@0000	RESISTENCIA CA	RBON 1/2	2W 5%	1M2	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1.5MEG@0000	RESISTENCIA CA	RBON 1/2	2W 5%	1M5	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 1.8MEG@0000	RESISTENCIA CA	ARBON 1/2	2W 5%	1M8	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHD.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CAR:0.5W: 2.2MEG@0000	RESISTENCIA CARBON 1/2W 5% 2M2	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 2.7MEG@0000	RESISTENCIA CARBON 1/2W 5% 2M7	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHP-
R:CAR:0.5W: 3.3MEG@0000	RESISTENCIA CARBON 1/2W 5% 3M3	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 3.9MEG@0000	RESISTENCIA CARBON 1/2W 5% 3M9	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	CHP-
R:CAR:0.5W: 4.7MEG@0000	RESISTENCIA CARBON 1/2W 5% 4M7	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 5.6MEG@0000	RESISTENCIA CARBON 1/2W 5% 5M6	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 6.8MEG@0000	RESISTENCIA CARBON 1/2W 5% 6M8	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 8.2MEG@0000	RESISTENCIA CARBON 1/2W 5% 8M2	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CAR:0.5W: 10MEG@0000	RESISTENCIA CARBON 1/2W 5% 10M	1 a 5: 0.4733 16 a 91: 0.2603 112 a 1011: 0.2367	0	
R:CEM:10W:0.1E @0020	Resistencia Cemento 0.1ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Harrison American American Harrison American American Harrison Ame
R:CEM:10W: 0.15E@0000	Resistencia Cemento 0.15ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 0.22E@0020	Resistencia Cemento 0.22ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Marine Available Available service s
R:CEM:10W: 0.27E@0000	Resistencia Cemento 0.27ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	marine Assembly Assem
R:CEM:10W: 0.33E@0000	Resistencia Cemento 0.33ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Harris Parameter School
R:CEM:10W: 0.47E@0000	Resistencia Cemento 0.47ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:1E @0020	Resistencia Cemento 10hm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Marine Mandaning Alexandron marine Research of Section 1989 - Section of Section 1989 - Section of Section 1989 - Section of Section of Section 1989 - Section of Section of Section of Section of Section of Section of Sec
R:CEM:10W:1.2E @0000	Resistencia Cemento 1.2ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	marine Australia Andreas
R:CEM:10W:1.8E @0000	Resistencia Cemento 1.8ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Marine Areasaning Areas many for the Control of the Con

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:10W:2.2E @0020	Resistencia Cemento 2.2ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:2.7E @0000	Resistencia Cemento 2.7ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:3.3E @0020@S00C	Resistencia Cemento 3.3ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:3.9E @0020@S00C	Resistencia Cemento 3.9ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:4.7E @0000	Resistencia Cemento 4.7ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:5.6E @0000	Resistencia Cemento 5.6ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:6.8E @0000	Resistencia Cemento 6.8ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:8.2E @0020	Resistencia Cemento 8.2ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:10E @0020	Resistencia Cemento 10ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:12E @0000	Resistencia Cemento 12ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	And Andrews An
R:CEM:10W:15E @0020	Resistencia Cemento 15ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:18E @0000	Resistencia Cemento 18ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:22E @0000	Resistencia Cemento 22ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:33E @0020	Resistencia Cemento 33ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:39E @0000	Resistencia Cemento 39ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:47E @0020	Resistencia Cemento 47ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	many framework parties of the control of the contro
R:CEM:10W:56E @0000	Resistencia Cemento 56ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:68E @0020	Resistencia Cemento 68ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	And Annual Property of the Control o

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:10W:82E @0000	Resistencia Cemento 82ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 100E@0020	Resistencia Cemento 100ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Marine Manager Andrews Marine Ma Marine Marine Marine Marine Mari
R:CEM:10W: 120E@0020	Resistencia Cemento 120ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Andrew States
R:CEM:10W: 150E@0020	Resistencia Cemento 150ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Marine Manager Andrews
R:CEM:10W: 180E@0000	Resistencia Cemento 180ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 220E@0020	Resistencia Cemento 220ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 330E@0000	Resistencia Cemento 330ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 390E@0000	Resistencia Cemento 390ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 470E@0000	Resistencia Cemento 470ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 560E@0000	Resistencia Cemento 560ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	And Andrews An
R:CEM:10W: 680E@0000	Resistencia Cemento 680ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 820E@0000	Resistencia Cemento 820ohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:1K @0020	Resistencia Cemento 1Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 1.2K@0000	Resistencia Cemento 1.2Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 1.5K@0000	Resistencia Cemento 1.5Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	The second secon
R:CEM:10W: 1.8K@0000	Resistencia Cemento 1.8Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 2.2K@0022	Resistencia Cemento 2.2Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 2.7K@0000	Resistencia Cemento 2.7Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	manus Automorphisms (Automorphisms Automorphisms Automorphisms Automorphisms Automorphisms (Automorphisms Automorphisms Automorphisms Automorphisms Automorphisms (Automorphisms Automorphisms Automorphisms (Automorphisms Automorphisms Automorphisms (Automorphisms Automorphisms (Automorphisms Automorphisms (Automorphisms

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:10W: 3.3K@0020	Resistencia Cemento 3.3Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 3.9K@0000	Resistencia Cemento 3.9Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Mario Managara Mala Mario Mari Mario Mario Mario Mario Mario Mario Mario Mario Mario Mario Mario Mario Mario Mario Mario
R:CEM:10W: 4.7K@0000	Resistencia Cemento 4.7Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Andrew States
R:CEM:10W: 5.6K@0000	Resistencia Cemento 5.6Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	Markey Personnel Markey Markey Personnel Service Markey Personnel Service Markey Personnel Service Markey Personnel Service
R:CEM:10W: 6.8K@0000	Resistencia Cemento 6.8Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 8.2K@0000	Resistencia Cemento 8.2Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:10K @0020	Resistencia Cemento 10Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:12K @0000	Resistencia Cemento 12Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:15K @0000	Resistencia Cemento 15Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:22K @0000	Resistencia Cemento 22Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:27K @0000	Resistencia Cemento 27Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:33K @0000	Resistencia Cemento 33Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W:47K @0000	Resistencia Cemento 47Kohm / 10W / 5%	1 a 6: 3.8429 9 a 68: 3.4935 85 a 304: 3.1441	21	
R:CEM:10W: 100K@0020	Resistencia Cemento 100Kohm / 10W / 5%	1 a 12: 1.8596 17 a 141: 1.6906 174 a 629: 1.5215	21	
R:CEM:15W:0.1E @0000	Resistencia Cemento 0.1ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W: 0.15E@0000	Resistencia Cemento 0.15ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W: 0.22E@0000	Resistencia Cemento 0.22ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W: 0.27E@0000	Resistencia Cemento 0.27ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:15W: 0.33E@0000	Resistencia Cemento 0.33ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 0.47E@0000	Resistencia Cemento 0.47ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 0.68E@0000	Resistencia Cemento 0.68ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:1E @0000	Resistencia Cemento 1ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:1.2E @0000	Resistencia Cemento 1.2ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:1.5E @0000	Resistencia Cemento 1.5ohm / 15W / 5%	1 a 6: 3.5601 9 a 73: 3.2365 92 a 328: 2.9128	21	
R:CEM:15W:1.8E @0000	Resistencia Cemento 1.8ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:2.2E @0000	Resistencia Cemento 2.2ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:2.7E @0020	Resistencia Cemento 2.7ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:3.3E @0000	Resistencia Cemento 3.3ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:3.9E @0000	Resistencia Cemento 3.9ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:5.6E @0000	Resistencia Cemento 5.6ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:6.8E @0000	Resistencia Cemento 6.8ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W:8.2E @0000	Resistencia Cemento 8.2ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W:10E @0000	Resistencia Cemento 10ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:18E @0000	Resistencia Cemento 18ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W:27E @0000	Resistencia Cemento 27ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:33E @0000	Resistencia Cemento 33ohm / 15W / 5%	1 a 6: 3.5601 9 a 73: 3.2365 92 a 328: 2.9128	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:15W:39E @0000	Resistencia Cemento 39ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:47E @0000	Resistencia Cemento 47ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:56E @0000	Resistencia Cemento 56ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:82E @0000	Resistencia Cemento 82ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 100E@0000	Resistencia Cemento 100ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 120E@0000	Resistencia Cemento 120ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 220E@0000	Resistencia Cemento 220ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W: 330E@0000	Resistencia Cemento 330ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 470E@0000	Resistencia Cemento 470ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W: 560E@0000	Resistencia Cemento 560ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 680E@0000	Resistencia Cemento 680ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W: 820E@0000	Resistencia Cemento 820ohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	
R:CEM:15W:1K @0000	Resistencia Cemento 1Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 1.5K@0000	Resistencia Cemento 1.5Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 2.2K@0000	Resistencia Cemento 2.2Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 2.7K@0000	Resistencia Cemento 2.7Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 3.3K@0000	Resistencia Cemento 3.3Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 3.9K@0000	Resistencia Cemento 3.9Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	0	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:15W: 4.7K@0000	Resistencia Cemento 4.7Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 5.6K@0000	Resistencia Cemento 5.6Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W: 6.8K@0000	Resistencia Cemento 6.8Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:10K @0000	Resistencia Cemento 10Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:15K @0000	Resistencia Cemento 15Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:18K @0000	Resistencia Cemento 18Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:22K @0000	Resistencia Cemento 22Kohm / 15W / 5%	1 a 6: 3.5601 9 a 73: 3.2365 92 a 328: 2.9128	21	
R:CEM:15W:27K @0024	Resistencia Cemento 27Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:33K @0000	Resistencia Cemento 33Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:15W:47K @0000	Resistencia Cemento 47Kohm / 15W / 5%	1 a 5: 4.1801 8 a 62: 3.8001 77 a 279: 3.4201	21	
R:CEM:5W:0.1E @0018	Resistencia Cemento 0.1ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.12E @0044	Resistencia Cemento 0.12ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.15E @0018	Resistencia Cemento 0.15ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.18E @0044	Resistencia Cemento 0.18ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.22E @0018	Resistencia Cemento 0.22ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.27E @0044	Resistencia Cemento 0.27ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.33E @0018@S01C	Resistencia Cemento 0.33ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.39E @0018	Resistencia Cemento 0.39ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:5W:0.47E @0005	Resistencia Cemento 0.47ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.56E @A6/0	Resistencia Cemento 0.56ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:0.68E @0044	Resistencia Cemento 0.68ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	And American of the state of th
R:CEM:5W:0.82E @A6/0	Resistencia Cemento 0.82ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:1E @0018	Resistencia Cemento 1ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	men demonstration of the second secon
R:CEM:5W:1.2E @0018	Resistencia Cemento 1.2ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:1.5E @0018	Resistencia Cemento 1.5ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The designation of the state of
R:CEM:5W:1.8E @0020	Resistencia Cemento 1.8ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:2.2E @0018	Resistencia Cemento 2.2ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	And American Company of the State of the Sta
R:CEM:5W:2.7E @0018	Resistencia Cemento 2.7ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:3.3E @0018	Resistencia Cemento 3.3ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	men demonstration of the second secon
R:CEM:5W:3.9E @0020	Resistencia Cemento 3.90hm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:4.7E @0020	Resistencia Cemento 4.7ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	And American Company of the State of the Sta
R:CEM:5W:5.6E @0018@A6/0	Resistencia Cemento 5.6ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:6.8E @0018	Resistencia Cemento 6.8ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The desiration of the state of
R:CEM:5W:8.2E @0044	Resistencia Cemento 8.2ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:10E @0018	Resistencia Cemento 10ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	the Statement of the St
R:CEM:5W:12E @0018	Resistencia Cemento 12ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:5W:15E @0018	Resistencia Cemento 15ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:18E @0018	Resistencia Cemento 18ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:22E @0018	Resistencia Cemento 22ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	And American of the state of th
R:CEM:5W:27E @0018	Resistencia Cemento 27ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:33E @0044	Resistencia Cemento 33ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	And American Company of the State of the Sta
R:CEM:5W:39E @0044	Resistencia Cemento 39ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:47E @0044	Resistencia Cemento 47ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:56E @0020	Resistencia Cemento 56ohm / 5W / 5%	1 a 16: 1.4466 21 a 181: 1.3151 224 a 808: 1.1836	21	
R:CEM:5W:68E @0022	Resistencia Cemento 68ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The desiration of the state of
R:CEM:5W:82E @0018	Resistencia Cemento 82ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:100E @0018@CR00	Resistencia Cemento 100ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	men demonstration of the second secon
R:CEM:5W:120E @0018	Resistencia Cemento 120ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:150E @0005	Resistencia Cemento 150ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	men demonstration of the second secon
R:CEM:5W:180E @0022	Resistencia Cemento 180ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:220E @0018	Resistencia Cemento 220ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second secon
R:CEM:5W:270E @0005	Resistencia Cemento 270ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second of th
R:CEM:5W:330E @0022	Resistencia Cemento 330ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The State of the S
R:CEM:5W:390E @0018@S00C	Resistencia Cemento 390ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second of th

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:5W:470E @0018	Resistencia Cemento 470ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:560E @0018	Resistencia Cemento 560ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:680E @0018	Resistencia Cemento 680ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	Seed Association of the Seed A
R:CEM:5W:820E @0022	Resistencia Cemento 820ohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:1K @0018	Resistencia Cemento 1Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	men American formation of the Control of the Contro
R:CEM:5W:1.2K @0022	Resistencia Cemento 1.2Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:1.5K @0022	Resistencia Cemento 1.5Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	See Assessment of the
R:CEM:5W:2.7K @0018	Resistencia Cemento 2.7Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:3.3K @0022	Resistencia Cemento 3.3Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	See Assessment of the large field of the large fiel
R:CEM:5W:3.9K @0018	Resistencia Cemento 3.9Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:4.7K @0018	Resistencia Cemento 4.7Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	men American de la companya del la companya de la c
R:CEM:5W:5.6K @0018	Resistencia Cemento 5.6Kohm / 5W / 5%	1 a 16: 1.4466 21 a 181: 1.3151 224 a 808: 1.1836	21	
R:CEM:5W:6.8K @0020	Resistencia Cemento 6.8Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second secon
R:CEM:5W:8.2K @0022	Resistencia Cemento 8.2Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	
R:CEM:5W:10K @0018	Resistencia Cemento 10Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second secon
R:CEM:5W:15K @0022	Resistencia Cemento 15Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The state of the s
R:CEM:5W:22K @0018	Resistencia Cemento 22Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second secon
R:CEM:5W:33K @0020	Resistencia Cemento 33Kohm / 5W / 5%	1 a 17: 1.3419 22 a 196: 1.2199 241 a 871: 1.0979	21	The second secon

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:7W:0.1E @0000	Resistencia Cemento 0.1ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M STABLE
R:CEM:7W:0.15E @0000	Resistencia Cemento 0.15ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M Sty Gall 7
R:CEM:7W:0.22E @0000	Resistencia Cemento 0.22ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M SP G M 7
R:CEM:7W:0.33E @0000	Resistencia Cemento 0.33ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S - C M S
R:CEM:7W:0.39E @0000	Resistencia Cemento 0.39ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMSYLAN
R:CEM:7W:0.47E @0000	Resistencia Cemento 0.47ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M B. PRIS
R:CEM:7W:0.56E @0000	Resistencia Cemento 0.56ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S. OTH
R:CEM:7W:1E @0000	Resistencia Cemento 1ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	A M S. C. C. C.
R:CEM:7W:1.2E @0000	Resistencia Cemento 1.2ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M S. CHI
R:CEM:7W:1.5E @0000	Resistencia Cemento 1.5ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M Strang
R:CEM:7W:1.8E @0000	Resistencia Cemento 1.8ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M St. Gal.
R:CEM:7W:2.2E @0000	Resistencia Cemento 2.2ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M St. Gal.
R:CEM:7W:2.7E @0000	Resistencia Cemento 2.7ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M St. Gal.
R:CEM:7W:3.3E @0034	Resistencia Cemento 3.3ohm / 7W / 5%	1 a 14: 1.6123 19 a 163: 1.4657 202 a 725: 1.3191	21	3 M ST GAT 7
R:CEM:7W:3.9E @0000	Resistencia Cemento 3.9ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M ST GAT 7
R:CEM:7W:4.7E @0000	Resistencia Cemento 4.7ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	2 M S. DW. S
R:CEM:7W:5.6E @0000	Resistencia Cemento 5.6ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S' GAS 7
R:CEM:7W:6.8E @0000	Resistencia Cemento 6.8ohm / 7W / 5%	1 a 13: 1.7914 18 a 146: 1.6285 181 a 653: 1.4657	21	3 M 8" G 217 7

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:7W:8.2E @0000	Resistencia Cemento 8.2ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMENGENS
R:CEM:7W:10E @0000	Resistencia Cemento 10ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M S. DRY
R:CEM:7W:12E @0000	Resistencia Cemento 12ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M 8% G 88.7
R:CEM:7W:15E @0000	Resistencia Cemento 15ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S / C M S
R:CEM:7W:27E @0000	Resistencia Cemento 27ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S V C M S
R:CEM:7W:33E @0000	Resistencia Cemento 33ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S / C M S
R:CEM:7W:39E @0000	Resistencia Cemento 39ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	CHANGEN S
R:CEM:7W:47E @0000	Resistencia Cemento 47ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M STABLE
R:CEM:7W:56E @0000	Resistencia Cemento 560hm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M STARTS
R:CEM:7W:68E @0000	Resistencia Cemento 68ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMENGER
R:CEM:7W:82E @0000	Resistencia Cemento 82ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMENDERY
R:CEM:7W:180E @0000	Resistencia Cemento 180ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M STAUR
R:CEM:7W:220E @0000	Resistencia Cemento 220ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M STABLE
R:CEM:7W:270E @0000	Resistencia Cemento 270ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M STAUR
R:CEM:7W:330E @0000	Resistencia Cemento 330ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMSYGNS
R:CEM:7W:390E @0000	Resistencia Cemento 390ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M St. Call.
R:CEM:7W:470E @0000	Resistencia Cemento 470ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M Strang
R:CEM:7W:560E @0000	Resistencia Cemento 560ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMENDER

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:CEM:7W:680E @0000	Resistencia Cemento 680ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMENGENS
R:CEM:7W:820E @0000	Resistencia Cemento 820ohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 N S. DRY
R:CEM:7W:1K @0000	Resistencia Cemento 1Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M 8% G 88.7
R:CEM:7W:1.2K @0000	Resistencia Cemento 1.2Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S / C M S
R:CEM:7W:1.8K @0000	Resistencia Cemento 1.8Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S V C M S
R:CEM:7W:2.2K @0000	Resistencia Cemento 2.2Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	S M S / C M S
R:CEM:7W:2.7K @0000	Resistencia Cemento 2.7Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMENDER
R:CEM:7W:3.3K @0000	Resistencia Cemento 3.3Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	2 M S. PRIS
R:CEM:7W:3.9K @0000	Resistencia Cemento 3.9Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	SMSYLER
R:CEM:7W:4.7K @0000	Resistencia Cemento 4.7Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M ST GAT 7
R:CEM:7W:5.6K @0000	Resistencia Cemento 5.6Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M SP GANT
R:CEM:7W:6.8K @0000	Resistencia Cemento 6.8Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M St. Cally
R:CEM:7W:8.2K @0000	Resistencia Cemento 8.2Kohm / 7W / 5%	1 a 10: 2.3885 13 a 110: 2.1714 137 a 489: 1.9543	21	3 M STAURY
R:MF:0.4W:1E @0010	Resistencia Metal Film 1ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	3
R:MF:0.4W:1.2E @0000	Resistencia Metal Film 1.2ohm / 0.4W / 1%	1: 0.3410 4 a 14: 0.1705 39 a 255: 0.0938	21	
R:MF:0.4W:1.5E @0000	Resistencia Metal Film 1.5ohm / 0.4W / 1%	1: 0.3410 4 a 14: 0.1705 39 a 255: 0.0938	21	-0:0-
R:MF:0.4W:1.8E @0010	Resistencia Metal Film 1.8ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	43
R:MF:0.4W:2.2E @0010	Resistencia Metal Film 2.2ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	010

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:0.4W:2.7E @0010	Resistencia Metal Film 2.7ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	
R:MF:0.4W:3.3E @0010	Resistencia Metal Film 3.3ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	
R:MF:0.4W:3.9E @0010	Resistencia Metal Film 3.9ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	
R:MF:0.4W:4.7E @0010	Resistencia Metal Film 4.7ohm / 0.4W / 1%	1 a 2: 0.9526 7 a 45: 0.5239 56 a 502: 0.4763	21	
R:MF:0.4W:5.6E @0010	Resistencia Metal Film 5.6ohm / 0.4W / 1%	1 a 2: 0.8957 7 a 48: 0.4926 59 a 534: 0.4478	21	
R:MF:0.4W:6.8E @0010	Resistencia Metal Film 6.8ohm / 0.4W / 1%	1 a 2: 0.8957 7 a 48: 0.4926 59 a 534: 0.4478	21	
R:MF:0.4W:8.2E @0010	Resistencia Metal Film 8.2ohm / 0.4W / 1%	1 a 2: 0.8957 7 a 48: 0.4926 59 a 534: 0.4478	21	
R:MF:0.4W:10E @0010	Resistencia Metal Film 10ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:12E @0010	Resistencia Metal Film 12ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:15E @0010	Resistencia Metal Film 15ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:18E @0010	Resistencia Metal Film 18ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:22E @0010	Resistencia Metal Film 22ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:27E @0010	Resistencia Metal Film 27ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 419
R:MF:0.4W:30E @0010	Resistencia Metal Film 30ohm / 0.4W / 1%	1 a 6: 0.3636 17 a 119: 0.2000 144 a 1316: 0.1818	21	3
R:MF:0.4W:33E @0010	Resistencia Metal Film 33ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:39E @0010	Resistencia Metal Film 39ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:47E @0010	Resistencia Metal Film 47ohm / 0.4W / 1%	1 a 6: 0.3636 17 a 119: 0.2000 144 a 1316: 0.1818	21	<u> </u>
R:MF:0.4W:56E @0010	Resistencia Metal Film 56ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	and a second sec

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:0.4W:68E @0010	Resistencia Metal Film 68ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:75E @0011	Resistencia Metal Film 75ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:82E @0011	Resistencia Metal Film 820hm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:100E @0011	Resistencia Metal Film 100ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:120E @0011	Resistencia Metal Film 120ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:150E @0011@CR00	Resistencia Metal Film 150ohm / 0.4W / 1%	1 a 6: 0.3636 17 a 119: 0.2000 144 a 1316: 0.1818	21	<u> </u>
R:MF:0.4W:180E @0011	Resistencia Metal Film 180ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:220E @0011	Resistencia Metal Film 220ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	-
R:MF:0.4W:270E @0011@CR00	Resistencia Metal Film 270ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:300E @0011	Resistencia Metal Film 300ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:330E @0011@CR00	Resistencia Metal Film 330ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 43
R:MF:0.4W:390E @0011@CR00	Resistencia Metal Film 390ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:470E @0011	Resistencia Metal Film 470ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:560E @0011	Resistencia Metal Film 560ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	3
R:MF:0.4W:620E @0011	Resistencia Metal Film 620ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	3
R:MF:0.4W:680E @0011	Resistencia Metal Film 680ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 013-
R:MF:0.4W:820E @0011	Resistencia Metal Film 820ohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:1K @0011@CR00	Resistencia Metal Film 1Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	010

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:0.4W:1.2K @0011	Resistencia Metal Film 1.2Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:1.5K @0011	Resistencia Metal Film 1.5Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	-
R:MF:0.4W:1.8K @0011	Resistencia Metal Film 1.8Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 413
R:MF:0.4W:2.2K @0011	Resistencia Metal Film 2.2Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:2.7K @0063	Resistencia Metal Film 2.7Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	010
R:MF:0.4W:3.3K @0063	Resistencia Metal Film 3.3Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:3.9K @0063	Resistencia Metal Film 3.9Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 413
R:MF:0.4W:4.7K @0063	Resistencia Metal Film 4.7Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:5.6K @0063	Resistencia Metal Film 5.6Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:6.8K @0063	Resistencia Metal Film 6.8Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:8.2K @0063	Resistencia Metal Film 8.2Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	010
R:MF:0.4W:10K @0063@CR00	Resistencia Metal Film 10Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	010 010
R:MF:0.4W:12K @0063	Resistencia Metal Film 12Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:15K @0063@CR00	Resistencia Metal Film 15Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:18K @0063	Resistencia Metal Film 18Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:20K @0063	Resistencia Metal Film 20Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	-013
R:MF:0.4W:22K @0063	Resistencia Metal Film 22Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:27K @0063	Resistencia Metal Film 27Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:0.4W:33K @0063@CR00	Resistencia Metal Film 33Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:39K @0063	Resistencia Metal Film 39Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:47K @0063	Resistencia Metal Film 47Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	010
R:MF:0.4W:56K @0063	Resistencia Metal Film 56Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:68K @0063	Resistencia Metal Film 68Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:82K @0063	Resistencia Metal Film 82Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:100K @0063@CR00	Resistencia Metal Film 100Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:120K @0060	Resistencia Metal Film 120Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 3
R:MF:0.4W:150K @0060	Resistencia Metal Film 150Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	aib_
R:MF:0.4W:180K @0060	Resistencia Metal Film 180Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:220K @0060	Resistencia Metal Film 220Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>
R:MF:0.4W:270K @0060	Resistencia Metal Film 270Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- 413
R:MF:0.4W:330K @0060	Resistencia Metal Film 330Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	- aib
R:MF:0.4W:390K @0060	Resistencia Metal Film 390Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	3
R:MF:0.4W:470K @0060	Resistencia Metal Film 470Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W:560K @0060	Resistencia Metal Film 560Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	010
R:MF:0.4W:680K @0060	Resistencia Metal Film 680Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	aib-
R:MF:0.4W:820K @0060	Resistencia Metal Film 820Kohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	<u> </u>

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:0.4W: 1MEG@0060	Resistencia Metal Film 1Megohm / 0.4W / 1%	1 a 6: 0.3786 17 a 114: 0.2082 139 a 1264: 0.1893	21	
R:MF:0.4W: 1.2MEG@0060	Resistencia Metal Film 1.2Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 1.5MEG@0060	Resistencia Metal Film 1.5Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 1.8MEG@0060	Resistencia Metal Film 1.8Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 2.2MEG@0060	Resistencia Metal Film 2.2Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 2.7MEG@0060	Resistencia Metal Film 2.7Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 3.3MEG@0060	Resistencia Metal Film 3.3Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 3.9MEG@0060	Resistencia Metal Film 3.9Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 5.6MEG@0000	Resistencia Metal Film 5.6Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.4W: 6.8MEG@0000	Resistencia Metal Film 6.8Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	Harry Property Prince Harry 2015 Prince Harry Manager Prince Harry Manager Prince Harry Manager Prince
R:MF:0.4W: 8.2MEG@0000	Resistencia Metal Film 8.2Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	<u> </u>
R:MF:0.4W: 10MEG@0000	Resistencia Metal Film 10Megohm / 0.4W / 1%	1 a 4: 0.4867 13 a 89: 0.2677 108 a 983: 0.2433	21	
R:MF:0.5W:1.2E @0010	Resistencia Metal Film 1.2ohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	On the second se
R:MF:0.5W:1.5E @0010	Resistencia Metal Film 1.5ohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	
R:MF:0.5W: 1.2MEG@0060	Resistencia Metal Film 1.2Megohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	_00
R:MF:0.5W: 4.7MEG@0060	Resistencia Metal Film 4.7Megohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	
R:MF:0.5W: 5.6MEG@0019	Resistencia Metal Film 5.6Megohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	_00_
R:MF:0.5W: 6.8MEG@0019	Resistencia Metal Film 6.8Megohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	_00

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:0.5W: 8.2MEG@0019	Resistencia Metal Film 8.2Megohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	_00
R:MF:0.5W: 10MEG@0019	Resistencia Metal Film 10Megohm / 0.5W / 5%	1 a 5: 0.4054 16 a 107: 0.2230 130 a 1180: 0.2027	21	-
R:MF:1W:0.33E @0009	Resistencia Metal Film 0.33ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:0.39E @09	Resistencia Metal Film 0.39ohm / 1W / 5%	1 y +: 0.0000 1 y +: 0.0000 1 y +: 0.0000	21	
R:MF:1W:0.47E @09	Resistencia Metal Film 0.47ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	**
R:MF:1W:1E@09	Resistencia Metal Film 10hm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:1.2E @09	Resistencia Metal Film 1.2ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:1.5E @09	Resistencia Metal Film 1.5ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:1.8E @0009	Resistencia Metal Film 1.8ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	**
R:MF:1W:2.2E @09	Resistencia Metal Film 2.2ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:3.3E @0009	Resistencia Metal Film 3.3ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:3.9E @0009	Resistencia Metal Film 3.9ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:4.7E @0009	Resistencia Metal Film 4.7ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	1989
R:MF:1W:5.6E @09	Resistencia Metal Film 5.6ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	J
R:MF:1W:6.8E @09	Resistencia Metal Film 6.8ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:8.2E @09	Resistencia Metal Film 8.2ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	3
R:MF:1W:10E @09	Resistencia Metal Film 10ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	No.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:1W:15E @0058	Resistencia Metal Film 15ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:22E @09	Resistencia Metal Film 22ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	Marie Contraction of the Contrac
R:MF:1W:27E @09	Resistencia Metal Film 27ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:33E @0058	Resistencia Metal Film 33ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	Marie Contraction of the Contrac
R:MF:1W:39E @09	Resistencia Metal Film 39ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:47E @09	Resistencia Metal Film 47ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	Marie Contraction of the Contrac
R:MF:1W:56E @09	Resistencia Metal Film 56ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:68E @09	Resistencia Metal Film 68ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:82E @09	Resistencia Metal Film 82ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:100E @0009@CR00	Resistencia Metal Film 100ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:120E @09	Resistencia Metal Film 120ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:150E @09	Resistencia Metal Film 150ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:180E @09	Resistencia Metal Film 180ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:220E @09	Resistencia Metal Film 220ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:470E @09	Resistencia Metal Film 470ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:560E @09	Resistencia Metal Film 560ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:680E @09	Resistencia Metal Film 680ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:1K @09	Resistencia Metal Film 1Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:1W:1.5K @09	Resistencia Metal Film 1.5Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:1.8K @0058	Resistencia Metal Film 1.8Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:2.2K @0009	Resistencia Metal Film 2.2Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:2.7K @09	Resistencia Metal Film 2.7Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:3.3K @09	Resistencia Metal Film 3.3Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:3.9K @09	Resistencia Metal Film 3.9Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:4.7K @09	Resistencia Metal Film 4.7Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:10K @09	Resistencia Metal Film 10Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	-
R:MF:1W:15K @09	Resistencia Metal Film 15Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:18K @0058	Resistencia Metal Film 18Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:22K @09	Resistencia Metal Film 22Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:27K @09	Resistencia Metal Film 27Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:33K @0058	Resistencia Metal Film 33Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	*
R:MF:1W:33K @0058	Resistencia Metal Film 330Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	100
R:MF:1W:39K @0009@CR00	Resistencia Metal Film 39Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	*
R:MF:1W:47K @0058	Resistencia Metal Film 47Kohm / 1W / 5%	1 a 4: 0.4827 13 a 90: 0.2655 111 a 991: 0.2413	21	1
R:MF:1W:56K @09	Resistencia Metal Film 56Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:68K @0058	Resistencia Metal Film 68Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	1

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:1W:82K @09	Resistencia Metal Film 82Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:100K @09	Resistencia Metal Film 100Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	M.
R:MF:1W:150K @09	Resistencia Metal Film 150Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:220K @09	Resistencia Metal Film 220Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	-
R:MF:1W:390K @09	Resistencia Metal Film 390Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:470K @09	Resistencia Metal Film 470Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:510K @09	Resistencia Metal Film 510Kohm / 1W / 5%	1 a 7: 0.3126 20 a 139: 0.1719 168 a 1531: 0.1563	21	
R:MF:1W:820K @09	Resistencia Metal Film 820Kohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:1MEG @09	Resistencia Metal Film 1Megohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:390 @09	Resistencia Metal Film 390ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:1W:330 @09	Resistencia Metal Film 330ohm / 1W / 5%	1 a 5: 0.4514 16 a 96: 0.2483 117 a 1060: 0.2257	21	
R:MF:2W:0.27E @0006	Resistencia Metal Film 0.27ohm / 2W / 5%	1 a 2: 1.1484 7 a 37: 0.6316 46 a 416: 0.5742	21	No.
R:MF:2W:0.33E @0006	Resistencia Metal Film 0.33ohm / 2W / 5%	1 a 4: 0.5740 13 a 75: 0.3157 92 a 833: 0.2870	21	No.
R:MF:2W:0.47E @0006	Resistencia Metal Film 0.47ohm / 2W / 5%	1 a 4: 0.5740 13 a 75: 0.3157 92 a 833: 0.2870	21	No.
R:MF:2W:0.68E @0006	Resistencia Metal Film 0.68ohm / 2W / 5%	1 a 6: 0.3749 17 a 116: 0.2062 141 a 1276: 0.1874	21	
R:MF:2W:1E @0006	Resistencia Metal Film 1ohm / 2W / 5%	1 a 4: 0.5740 13 a 75: 0.3157 92 a 833: 0.2870	21	No. of the second
R:MF:2W:1.5E @0006	Resistencia Metal Film 1.5ohm / 2W / 5%	1 a 4: 0.5740 13 a 75: 0.3157 92 a 833: 0.2870	21	
R:MF:2W:2.2E @0006	Resistencia Metal Film 2.2ohm / 2W / 5%	1 a 4: 0.5740 13 a 75: 0.3157 92 a 833: 0.2870	21	No.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:2W:3.3E @0006	Resistencia Metal Film 3.3ohm / 2W / 5%	1 a 3: 0.6135 10 a 70: 0.3374 85 a 780: 0.3067	21	
R:MF:2W:8.2E @0006	Resistencia Metal Film 8.2ohm / 2W / 5%	1 a 2: 0.8199 7 a 53: 0.4510 66 a 583: 0.4100	21	1800
R:MF:2W:10E @0006	Resistencia Metal Film 10ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:15E @0006	Resistencia Metal Film 15ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:18E @0006	Resistencia Metal Film 18ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:22E @0006	Resistencia Metal Film 22ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 Sept. 1
R:MF:2W:27E @0006	Resistencia Metal Film 27ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:33E @0006	Resistencia Metal Film 33ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	100 m
R:MF:2W:39E @0006	Resistencia Metal Film 39ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	6
R:MF:2W:47E @0006	Resistencia Metal Film 47ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	100 m
R:MF:2W:56E @0008	Resistencia Metal Film 56ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:68E @0008	Resistencia Metal Film 68ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 No. of the London
R:MF:2W:82E @0008	Resistencia Metal Film 82ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:100E @0008	Resistencia Metal Film 100ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:120E @0008	Resistencia Metal Film 120ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:150E @0008	Resistencia Metal Film 150ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 ST
R:MF:2W:220E @0008	Resistencia Metal Film 220ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:330E @0008	Resistencia Metal Film 330ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:2W:470E @0008	Resistencia Metal Film 470ohm / 2W / 5%	1 a 3: 0.6447 10 a 67: 0.3546 82 a 742: 0.3224	21	
R:MF:2W:560E @0008	Resistencia Metal Film 560ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 Sept. 1
R:MF:2W:680E @0008	Resistencia Metal Film 680ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:820E @0008	Resistencia Metal Film 820ohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:1K @0008	Resistencia Metal Film 1Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:1.2K @0008	Resistencia Metal Film 1.2Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 Sept 1
R:MF:2W:1.5K @0008	Resistencia Metal Film 1.5Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:1.8K @0008	Resistencia Metal Film 1.8Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:2.2K @0008	Resistencia Metal Film 2.2Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:3.3K @0047	Resistencia Metal Film 3.3Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	No.
R:MF:2W:3.9K @0047	Resistencia Metal Film 3.9Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:4.7K @0047	Resistencia Metal Film 4.7Kohm / 2W / 5%	1 a 4: 0.5791 13 a 75: 0.3185 92 a 826: 0.2895	21	1 Sept 1
R:MF:2W:6.8K @0047	Resistencia Metal Film 6.8Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:10K @0047	Resistencia Metal Film 10Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:12K @0047	Resistencia Metal Film 12Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:18K @0047	Resistencia Metal Film 18Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 miles
R:MF:2W:22K @0047	Resistencia Metal Film 22Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:27K @0047	Resistencia Metal Film 27Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	No.

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:2W:33K @0047	Resistencia Metal Film 33Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:47K @0047	Resistencia Metal Film 47Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	100 m
R:MF:2W:56K @0047	Resistencia Metal Film 56Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1
R:MF:2W:100K @0047	Resistencia Metal Film 100Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 mark
R:MF:2W:120K @0047	Resistencia Metal Film 120Kohm / 2W / 5%	1 a 4: 0.5791 13 a 75: 0.3185 92 a 826: 0.2895	21	
R:MF:2W:150K @0047	Resistencia Metal Film 150Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	1 mark
R:MF:2W:220K @0047	Resistencia Metal Film 220Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:2W:330K @0047	Resistencia Metal Film 330Kohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	100 miles
R:MF:2W:1MEG @0050	Resistencia Metal Film 1Megohm / 2W / 5%	1 a 4: 0.5416 13 a 80: 0.2979 99 a 883: 0.2708	21	
R:MF:3W:0.27E @0034	Resistencia Metal Film 0.27ohm / 3W / 5%	1: 1.6828 4 a 25: 0.9255 32 a 284: 0.8414	21	N.
R:MF:3W:0.39E @0032	Resistencia Metal Film 0.39ohm / 3W / 5%	1: 1.6828 4 a 25: 0.9255 32 a 284: 0.8414	21	
R:MF:3W:1E @0032	Resistencia Metal Film 10hm / 3W / 5%	1 a 2: 1.0781 7 a 40: 0.5930 51 a 443: 0.5391	21	
R:MF:3W:1.5E @0005	Resistencia Metal Film 1.5ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:2.7E @0032	Resistencia Metal Film 2.7ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:3.3E @0032	Resistencia Metal Film 3.3ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	10 mm
R:MF:3W:4.7E @0032	Resistencia Metal Film 4.7ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:5.6E @0032	Resistencia Metal Film 5.6ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:10E @0032	Resistencia Metal Film 10ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:3W:12E @0032	Resistencia Metal Film 12ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	No.
R:MF:3W:15E @0032	Resistencia Metal Film 15ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	MA
R:MF:3W:22E @0032	Resistencia Metal Film 22ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:27E @0005	Resistencia Metal Film 27ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:47E @0005	Resistencia Metal Film 47ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:68E @0032	Resistencia Metal Film 68ohm / 3W / 5%	1 a 2: 1.0781 7 a 40: 0.5930 51 a 443: 0.5391	21	
R:MF:3W:82E @0034	Resistencia Metal Film 82ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:100E @0032	Resistencia Metal Film 100ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:220E @0032	Resistencia Metal Film 220ohm / 3W / 5%	1 a 2: 1.0781 7 a 40: 0.5930 51 a 443: 0.5391	21	
R:MF:3W:330E @0032	Resistencia Metal Film 330ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:390E @0032	Resistencia Metal Film 390ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:680E @0032	Resistencia Metal Film 680ohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:1.5K @0032	Resistencia Metal Film 1.5Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:5.6K @0032	Resistencia Metal Film 5.6Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:6.8K @0032	Resistencia Metal Film 6.8Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:10K @0032	Resistencia Metal Film 10Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:12K @0032	Resistencia Metal Film 12Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:22K @0032	Resistencia Metal Film 22Kohm / 3W / 5%	1 a 2: 1.0781 7 a 40: 0.5930 51 a 443: 0.5391	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
R:MF:3W:27K @0032	Resistencia Metal Film 27Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	N. Committee
R:MF:3W:33K @0032	Resistencia Metal Film 33Kohm / 3W / 5%	1 a 2: 1.0781 7 a 40: 0.5930 51 a 443: 0.5391	21	M
R:MF:3W:39K @0032	Resistencia Metal Film 39Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	N. Company
R:MF:3W:68K @0032	Resistencia Metal Film 68Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:MF:3W:150K @0032	Resistencia Metal Film 150Kohm / 3W / 5%	1 a 2: 1.1156 7 a 38: 0.6136 47 a 428: 0.5578	21	
R:NTC:D08:3A: 5E@0032	NTC 5 ohm / 3A / D=8mm	1 a 10: 2.1782 15 a 120: 1.9802 149 a 537: 1.7822	21	
RLY:4I:5A:110V @0046	Relay 4 inversores / Bobina 110V / 5A	1: 15.9599 4 a 16: 14.5090 21 a 73: 13.0581	21	
RLY:4I:5A:220V @0046	Relay 4 inversores / Bobina 220V / 5A	1: 15.9599 4 a 16: 14.5090 21 a 73: 13.0581	21	
RLY:4I:5A: 24VAC@0033	Relay 4 inversores / Bobina 24VAC / 5A	1: 15.9599 4 a 16: 14.5090 21 a 73: 13.0581	21	
RLY:DI:2A:12V @E0/0	Relay 2 inversores 2A / 12V	1 a 6: 3.9204 9 a 67: 3.5640 84 a 298: 3.2076	21	
RLY:DI:2A:24V @E0/0	Relay 2 inversores 2A / 24V	1 a 5: 4.5485 8 a 57: 4.1350 72 a 257: 3.7215	21	
RLY:DI:2A:5V @E0/0	Relay 2 inversores 2A / 5V	1 a 6: 3.9204 9 a 67: 3.5640 84 a 298: 3.2076	21	
RLY:HJQ13F: 05VDC@0000	Relay Bobina 5VDC / 10A 250V / 2 Inversores / R Coil 28E	1: 18.4980 4 a 14: 16.8164 19 a 63: 15.1347	0	
RLY:HJQ13F: 06VDC@0000	Relay Bobina 6VDC / 10A 250V / 2 Inversores / R Coil 40E	1: 18.4980 4 a 14: 16.8164 19 a 63: 15.1347	0	
RLY:HJQ13F: 110VAC@0000	Relay Bobina 110VAC / 10A 250V / 2 Inversores / R Coil 4.5K	1: 19.5018 4 a 13: 17.7289 18 a 59: 15.9560	0	
RLY:HJQ13F: 12VDC@0000	Relay Bobina 12VDC / 10A 250V / 2 Inversores / R Coil 160E	1: 18.4980 4 a 14: 16.8164 19 a 63: 15.1347	0	
RLY:HJQ13F: 220VAC@0000	Relay Bobina 220VAC / 10A 250V / 2 Inversores / R Coil 14.5K	1: 19.5018 4 a 13: 17.7289 18 a 59: 15.9560	0	
RLY:HJQ13F: 24VAC@0000	Relay Bobina 24VAC / 10A 250V / 2 Inversores / R Coil 180E	1: 19.5018 4 a 13: 17.7289 18 a 59: 15.9560	0	(A)

Código	Descripción	Precio Venta [US\$]	IVA	Img
RLY:HJQ13F: 24VDC@0000	Relay Bobina 24VDC / 10A 250V / 2 Inversores / R Coil 640E	1: 18.4980 4 a 14: 16.8164 19 a 63: 15.1347	0	
RLY:HJQ13F: 48VAC@0000	Relay Bobina 48VAC / 10A 250V / 2 Inversores / R Coil 735E	1: 19.5018 4 a 13: 17.7289 18 a 59: 15.9560	0	
RLY:HJQ13F: 48VDC@0000	Relay Bobina 48VDC / 10A 250V / 2 Inversores / R Coil 2.5K	1: 18.4980 4 a 14: 16.8164 19 a 63: 15.1347	0	
RLY:NO:30A: 220V@S01C	Relay Normal Abierto / 30A / Bobina 220VAC	1: 14.8996 4 a 17: 13.5451 22 a 78: 12.1906	21	
RLY:SI:10A:12V @A3/0	Relay simple inversor 10A / 12V	1 a 10: 2.3609 13 a 111: 2.1463 138 a 495: 1.9316	10.5	
RLY:SI:10A:24V @S02C	Relay simple inversor 10A / 24V	1 a 10: 2.3609 13 a 111: 2.1463 138 a 495: 1.9316	10.5	
RLY:SI:10A:5V @0051	Relay simple inversor 10A / 5V	1 a 8: 2.8863 11 a 91: 2.6240 114 a 405: 2.3616	21	
RLY:SI:10A:6V @0051@S02C	Relay simple inversor 10A / 6V	1 a 10: 2.3609 13 a 111: 2.1463 138 a 495: 1.9316	10.5	
RLY:SI:20A:12V @V05C	Relay 1 inversor / Bobina 12V / 20A	1 a 2: 11.2915 5 a 23: 10.2650 30 a 103: 9.2385	21	
RLY:SI:20A:24V @V04C	Relay 1 inversor / Bobina 24V / 20A	1 a 2: 11.4809 5 a 22: 10.4371 29 a 101: 9.3934	21	
RLY:SIP:5V @V17A	Reed Relay / 5V / 500mA	1 a 3: 6.1947 6 a 42: 5.6315 53 a 188: 5.0684	10.5	
RLY:SS:1X: ACIN:010A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 10A	1 a 5: 41.5848 8 a 25: 37.4263 34 a 115: 33.2679	21	
RLY:SS:1X: ACIN:025A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 25A	1 a 4: 53.0564 7 a 20: 47.7508 27 a 90: 42.4451	21	
RLY:SS:1X: ACIN:040A:220V @TEMP	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 40A	1 a 3: 70.9820 6 a 14: 63.8838 19 a 67: 56.7856	21	
RLY:SS:1X: ACIN:060A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 60A	1 a 2: 99.6614 5 a 10: 89.6950 15 a 48: 79.7286	21	
RLY:SS:1X: ACIN:080A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 80A	1: 150.5657 4 a 7: 135.5086 10 a 31: 120.4521	21	
RLY:SS:1X: ACIN:100A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 100A	1: 180.6786 4 a 5: 162.6107 8 a 26: 144.5429	21	
RLY:SS:1X: ACIN:120A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 120A	1: 209.2429 4 a 5: 188.3186 8 a 22: 167.3943	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
RLY:SS:1X: ACIN:120A:220V @0000	Rele de estado sólido monofásico / Entrada 90-280VAC / Salida 24-240VAC / 120A	1: 209.2429 4 a 5: 188.3186 8 a 22: 167.3943	21	
RLY:SS:1X: DCIN:010A:220V @0000	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 10A	1 a 6: 36.5518 9 a 29: 32.8966 38 a 130: 29.2414	21	
RLY:SS:1X: DCIN:025A:220V @A4/0	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 25A	1 a 4: 53.0564 7 a 20: 47.7508 27 a 90: 42.4451	21	
RLY:SS:1X: DCIN:040A:220V @A4/0	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 40A	1 a 3: 70.9820 6 a 14: 63.8838 19 a 67: 56.7856	21	
RLY:SS:1X: DCIN:060A:220V @A4/0	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 60A	1 a 2: 87.1621 5 a 12: 78.4457 17 a 54: 69.7296	21	
RLY:SS:1X: DCIN:080A:220V @0000	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 80A	1: 150.5657 4 a 7: 135.5086 10 a 31: 120.4521	21	
RLY:SS:1X: DCIN:100A:220V @0000	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 100A	1: 198.8757 4 a 5: 178.9879 8 a 24: 159.1007	21	
RLY:SS:1X: DCIN:120A:220V @0000	Rele de estado sólido monofásico / Entrada 3-32VDC / Salida 24-480VCA / 120A	1: 209.2429 4 a 5: 188.3186 8 a 22: 167.3943	21	
RLY:SS:3X:10A: 440V@0000	Solid State Relay Trifásico / 10A / 440V / Voltaje de entrada 3VDC a 32VDC	1: 216.3971 4 a 4: 194.7571 7 a 22: 173.1179	21	N W W
RLY:SS:3X:25A: 440V@A5/0	Solid State Relay Trifásico / 25A / 440V / Voltaje de entrada 3VDC a 32VDC	1 a 3: 286.9771 6 a 14: 258.2793 19 y + : 229.5814	21	N W W
RLY:SS:3X:40A: 440V@0039	Solid State Relay Trifásico / 40A / 440V / Voltaje de entrada 3VDC a 32VDC	1 a 2: 319.3814 5 a 13: 287.4436 18 y + : 255.5050	21	N. W. W. S.
RLY:SS:3X:50A: 440V@0038	Solid State Relay Trifásico / 50A / 440V / Voltaje de entrada 3VDC a 32VDC	1 a 2: 350.6664 5 a 12: 315.6000 17 y + : 280.5329	21	AND E
RLY:SS:3X:60A: 440V@A8/0	Solid State Relay Trifásico / 60A / 440V / Voltaje de entrada 3VDC a 32VDC	1 a 2: 366.7700 5 a 11: 330.0929 16 y + : 293.4164	21	Zala a C
RLY:SS:3X:80A: 440V@A8/0	Solid State Relay Trifásico / 80A / 440V / Voltaje de entrada 3VDC a 32VDC	1 a 2: 396.2943 5 a 10: 356.6650 15 y + : 317.0357	21	Zana č
RLY:SS:3X:HS: 10A:440V@0000	Solid State Relay Trifásico / 10A / 440V / Voltaje de entrada 3VDC a 32VDC / Disipador de Aluminio Incluido (sin mecanizar)	1 a 3: 287.2257 6 a 14: 258.5029 19 y + : 229.7807	10.5	- Marie 1
RLY:SS:3X:HS: 25A:440V@0000	Solid State Relay Trifásico / 25 / 440V / Voltaje de entrada 3VDC a 32VDC / Disipador de Aluminio Incluido (sin mecanizar)	1 a 2: 357.8057 5 a 11: 322.0250 16 y + : 286.2443	10.5	
RLY:SS:3X:HS: 40A:440V@0000	Solid State Relay Trifásico / 40A / 440V / Voltaje de entrada 3VDC a 32VDC / Disipador de Aluminio Incluido (sin mecanizar)	1 a 2: 390.2100 5 a 10: 351.1893 15 y + : 312.1679	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
RLY:SS:3X:HS: 50A:440V@0000	Solid State Relay Trifásico / 50A / 440V / Voltaje de entrada 3VDC a 32VDC / Disipador de Aluminio Incluido (sin mecanizar)	1 a 2: 421.4950 5 a 10: 379.3457 15 y + : 337.1957	10.5	
RLY:SS:3X:HS: 60A:440V@0000	Solid State Relay Trifásico / 60A / 440V / Voltaje de entrada 3VDC a 32VDC / Disipador de Aluminio Incluido (sin mecanizar)	1 a 2: 441.4786 5 a 9: 397.3307 14 y + : 353.1829	10.5	
RLY:SS:3X:HS: 80A:440V@0000	Solid State Relay Trifásico / 80A / 440V / Voltaje de entrada 3VDC a 32VDC / Disipador de Aluminio Incluido (sin mecanizar)	1 a 2: 467.1229 5 a 9: 420.4107 14 y + : 373.6986	10.5	
RLY:TRC2: 06VDC:16A @0000	TRC2-D06 / Relay Bobina 6V / 16A 250V / 1 Inversor / R Coil 90E	1 a 2: 10.4679 5 a 25: 9.5162 32 a 111: 8.5646	0	
RLY:TRC2: 12VDC:16A @0000	TRC2-D12 / Relay Bobina 6V / 16A 250V / 1 Inversor / R Coil 360E	1 a 2: 10.4679 5 a 25: 9.5162 32 a 111: 8.5646	0	
RLY:TRC2: 24VDC:16A @0000	TRC2-D24 / Relay Bobina 6V / 16A 250V / 1 Inversor / R Coil 14.4K	1 a 2: 10.6113 5 a 24: 9.6466 31 a 110: 8.6819	0	
SON:BUZ: 12MM:05V @0043	Buzzer 5V / Diametro=12mm / 85dB	1 a 6: 3.5722 9 a 73: 3.2475 92 a 327: 2.9227	10.5	
SON:BUZ: 12MM:12V @0043	Buzzer 12V / Diametro=12mm / 85dB	1 a 6: 3.8843 9 a 67: 3.5312 84 a 301: 3.1781	10.5	
SON:BUZ:PIEZ: 50MM@0042	Buzzer Piezoelectrico / Diámetro=50mm	1 a 8: 2.9631 11 a 88: 2.6938 109 a 394: 2.4244	21	
SON:MIC:10MM @0040	Microfono electret diametro=10mm	1 a 9: 2.5427 12 a 103: 2.3115 128 a 460: 2.0804	21	
SON:SIR:10W: 12V@0059 @C015	Sirena 12V / 10W / 108dB	1: 18.0679 4 a 14: 16.4253 19 a 64: 14.7828	21	0
SON:SIR:30W: 12V@I3/0	Sirena 12V / 30W / 120dB	1 a 3: 73.4071 6 a 14: 66.0663 19 a 65: 58.7256	21	
SON:SPK:05W: 70MM@S01C	Parlante 8ohm / 0.5W / Diametro=70mm	1 a 3: 6.7708 6 a 38: 6.1553 49 a 172: 5.5397	21	
SW:12MM:NEG @0058	Pulsador sin retencion a chasis / 1A / 250V / Normal Abierto / Negro / Diametro Rosca=12mm	1 a 9: 2.4283 12 a 108: 2.2076 133 a 481: 1.9868	10.5	1
SW:3PDT@G020 @0041	Switch 3PDT con Retención	1 a 2: 11.8896 5 a 22: 10.8088 29 a 98: 9.7279	10.5	A
SW:DIP:04 @0043	Dip Switch 4 contactos	1 a 6: 3.7628 9 a 69: 3.4207 86 a 310: 3.0787	21	
SW:DIP:ROT:10 @0043	ERD110RS / Dip Switch Rotativo 10 posiciones	1 a 2: 9.0981 5 a 28: 8.2711 37 a 128: 7.4439	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
SW:ECD:EC11 @S02C@0050	Encoder Rotacional con Pulsador / 20 pulsos por vuelta	1 a 5: 4.2048 8 a 62: 3.8226 77 a 278: 3.4403	21	
SW:KBD:3X4: MECH@C3/0	Teclado Rígido Tipo Telefónico 3x4 Matricial / Teclas Mecánicas	1: 14.9867 4 a 17: 13.6243 22 a 78: 12.2619	21	A LAND
SW:KBD:3X4:RI @S02C	Teclado Rígido Tipo Telefónico 3x4 Matricial	1 a 9: 23.9931 12 a 44: 21.5939 57 a 199: 19.1946	21	
SW:KBD:4X4:RI @S02C	Teclado Rígido Tipo Telefónico 4x4 Matricial	1: 23.2155 4 a 11: 21.1050 16 a 50: 18.9945	21	
SW:LR:1C12P @0039	Llave Selectora Rotativa 1 Contacto 12 Posiciones	1 a 3: 7.9005 6 a 33: 7.1823 42 a 148: 6.4641	21	
SW:LR:1C6P @0039	Llave Selectora Rotativa 1 Contacto 6 Posiciones	1 a 3: 7.9005 6 a 33: 7.1823 42 a 148: 6.4641	21	
SW:LR:3C4P @0039	Llave Selectora Rotativa 3 Contactos 4 Posiciones	1 a 3: 7.9005 6 a 33: 7.1823 42 a 148: 6.4641	21	
SW:LR:4C3P @0039	Llave Selectora Rotativa 4 Contactos 3 Posiciones	1 a 3: 7.9005 6 a 33: 7.1823 42 a 148: 6.4641	21	
SW:MICRO: LEVA:22MM @0032	Microswitch 16A / 250V / Leva 22mm	1 a 4: 5.2529 7 a 50: 4.7753 63 a 222: 4.2978	10.5	
SW:PAL:1P2T @41	Llave Palanca 1P2T / 3A / 250V	1 a 6: 3.6480 9 a 72: 3.3163 89 a 320: 2.9847	21	
SW:PAL:1P2T: PCB:V@41	Switch palanca 1P2T / Montaje en PCB / 90 grados	1 a 2: 10.9168 5 a 24: 9.9244 31 a 107: 8.9319	10.5	
SW:PAL:1P3T: M2013S2A2W30 @C004	Switch 3 puntos / Marca NKK / M2013S2A2W30	1 a 5: 4.7017 8 a 55: 4.2743 70 a 248: 3.8469	21	
SW:PAL:DPDT @0022	Llave Palanca DPDT / 3A / 250V	1 a 7: 3.1029 10 a 84: 2.8208 105 a 377: 2.5387	10.5	10 -
SW:PBS110:NE @0036	Pulsador sin retencion a chasis / 1A / 250V / Normal Abierto / Negro / Diametro Rosca=7mm	1 a 12: 1.8837 17 a 139: 1.7124 172 a 621: 1.5412	10.5	
SW:T:04.3MM: 2P@0053	Touch Switch / Alto = 4.3mm / 2 Pines	1 a 2: 1.0794 7 a 40: 0.5937 49 a 443: 0.5397	10.5	MI
SW:T:05MM:4P @0022	Touch Switch / Alto = 5mm	1 a 4: 0.5944 13 a 73: 0.3269 90 a 805: 0.2972	10.5	
SW:T:07MM:4P @0043	Touch Switch / Alto = 7mm	1 a 4: 0.5944 13 a 73: 0.3269 90 a 805: 0.2972	10.5	
SW:T:09.5MM: 4P@0043	Touch Switch / Alto = 9.5mm	1 a 4: 0.5944 13 a 73: 0.3269 90 a 805: 0.2972	10.5	Î

Código	Descripción	Precio Venta [US\$]	IVA	Img
SW:T:12.5MM: 4P@0043	Touch Switch / Alto = 12.5mm	1: 1.3349 4 a 32: 0.7342 41 a 358: 0.6674	10.5	A
SW:T:12X12: 7.5MM:4P@0022	Touch Switch 12mm x 12mm / Alto = 7.5mm	1: 1.7125 4 a 25: 0.9419 32 a 279: 0.8563	21	
SW:T:17.5MM: 4P@0022	Touch Switch / Alto = 17.5mm	1: 1.4495 4 a 30: 0.7972 39 a 330: 0.7248	10.5	
SW:TEC:1P2T: 18.5X13@0040	Tecla 1P2T / 3A / 250V / Montaje 18.5mm x 13mm	1 a 9: 2.4331 12 a 108: 2.2119 133 a 480: 1.9907	10.5	
SW:TEC:1P2T: LUZ:27.5X10.5 @41	Tecla 1P2T / Con Luz Piloto / 10A / 250V / Montaje 27.5mm x 10.5mm	1 a 4: 4.9185 7 a 53: 4.4713 66 a 237: 4.0242	10.5	
SW:TEC:2P1T: 27.5X22@0061	Tecla 2P1T / 15A / 250V / Montaje 27.5mm x 22mm	1 a 4: 5.9641 7 a 44: 5.4219 55 a 196: 4.8797	21	
SW:TEC:2P2T: 18.5X13@0058	Tecla 2P2T / 3A / 250V / Con Luz Piloto / Montaje 18.5mm x 13mm	1 a 3: 6.0226 6 a 43: 5.4751 54 a 194: 4.9276	21	
THY:TO126: C106@0056	C106MG / Tiristor SCR / 4A / 600V / TO126	1 a 8: 2.6962 11 a 97: 2.4511 120 a 433: 2.2060	10.5	
THY:TO220: BT136-600E @0043	BT136-600E / Triac / 4A	1: 2.1462 4 a 20: 1.1804 27 a 222: 1.0731	10.5	
THY:TO220: BT137-600E @V02A	BT137-600E / Triac / 8A	1 a 13: 1.7406 18 a 151: 1.5824 186 a 672: 1.4242	10.5	
THY:TO220: BTA08-600C @0047	BTA08-600C / Triac / 8A / 600V / Aislado	1 a 4: 4.8923 7 a 53: 4.4476 66 a 239: 4.0028	10.5	No.
THY:TO220: BTA16-600B @0043	BTA16-600B / Triac / 16A / 600V / Aislado	1 a 3: 6.1888 6 a 42: 5.6262 53 a 189: 5.0636	10.5	A CONTRACTOR OF THE PROPERTY O
THY:TO220: TYN612@V18B	Tiristor SCR TYN612 / 12A	1 a 6: 3.7957 9 a 69: 3.4507 86 a 308: 3.1056	10.5	*
THY:TO220: TYN825@0008	Tiristor SCR TYN825 / 25A	1: 12.0022 4 a 21: 10.9111 28 a 97: 9.8200	10.5	
THY:TO48: 16RIA120@0024	Tiristor SCR 16RIA120 / 16A / 1200V / TO48 / Rosca M6X1	1 a 9: 24.3182 12 a 43: 21.8864 56 a 196: 19.4546	21	
THY:TO48: 25RIA120@0000	Tiristor SCR 25RIA120 / 25A / 1200V / TO48 / Rosca M6X1	1 a 5: 40.6877 8 a 26: 36.6190 35 a 117: 32.5502	21	
THY:TO65: 50RIA120@0038	Tiristor SCR 50RIA120 / 50A / 1200V / TO65 / Rosca M8X1.25	1 a 4: 56.1574 7 a 18: 50.5416 25 a 85: 44.9259	21	Hebo
THY:TO93: ST180S120 @0000	Tiristor SCR ST180S120 / 180A / 1200V / TO93 / Rosca M16X1.5	1: 158.0700 4 a 6: 142.2629 9 a 30: 126.4557	21	7

Código	Descripción	Precio Venta [US\$]	IVA	Img
THY:TO93: ST280S120 @0000	Tiristor SCR ST280S120 / 280A / 1200V / TO93 / Rosca M16X1.5	1: 182.6007 4 a 5: 164.3407 8 a 26: 146.0807	21	
THY:TO94: 110RIA120 @A1/0	Tiristor SCR 110RIA120 / 110A / 1200V / TO94 / Rosca M12X1.75	1 a 2: 119.1600 5 a 8: 107.2436 11 a 40: 95.3279	21	2
THY:TO94: 130RIA120 @0000	Tiristor SCR 130RIA120 / 130A / 1200V / TO94 / Rosca M12X1.75	1: 128.2664 4 a 8: 115.4393 11 a 37: 102.6129	21	
THY:TO94: 80RIA120@0000	Tiristor SCR 80RIA120 / 80A / 1200V / TO94 / Rosca M12X1.75	1: 119.9907 4 a 8: 107.9921 11 a 39: 95.9929	21	
TMP:ABEBA: ELPANEL@0000	Panel Electroluminiscente	1: 18.1657 4 a 14: 16.5143 19 a 64: 14.8629	0	
TOOL:ALIC @0061@CFTE	Alicate acero al carbono	1: 15.4275 4 a 17: 14.0250 22 a 75: 12.6225	21	1
TOOL:ALIC:XR- 9100LH@0000	XR-9100LH Marca Xuron / Alicate 146mm Alta Calidad	1 a 2: 114.6014 5 a 9: 103.1414 14 a 41: 91.6814	21	1
TOOL:ANTIEST @D1/0	Pulsera antiestatica	1 a 9: 2.5949 12 a 101: 2.3590 126 a 450: 2.1231	21	
TOOL:DRILL: 0.75MM@CNC0	Mecha carburo de tungsteno 0.75mm / Vástago=3.175mm	1 a 9: 24.5268 12 a 43: 22.0741 56 a 195: 19.6214	21	8
TOOL:DRILL: 2.00MM@CNC0	Mecha carburo de tungsteno 2mm / Vástago=3.175mm	1 a 8: 27.5179 11 a 38: 24.7661 49 a 173: 22.0143	21	
TOOL:DRILL: 2.25MM@CNC0	Mecha carburo de tungsteno 2.25mm / Vástago=3.175mm	1 a 9: 24.5268 12 a 43: 22.0741 56 a 195: 19.6214	21	8
TOOL:DRILL: 2.50MM@CNC0	Mecha carburo de tungsteno 2.5mm / Vástago=3.175mm	1 a 9: 24.5268 12 a 43: 22.0741 56 a 195: 19.6214	21	range Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palaman Palamanan Palamana
TOOL:DRILL: 2.75MM@CNC0	Mecha carburo de tungsteno 2.75mm / Vástago=3.175mm	1 a 8: 29.9107 11 a 35: 26.9196 46 a 160: 23.9286	21	F
TOOL:DRILL:A4 @CNC0	Mecha carburo de tungsteno diametro=4mm / Punta chata / Vástago=3.175mm	1 a 8: 29.9107 11 a 35: 26.9196 46 a 160: 23.9286	21	
TOOL:DRILL:C5 @CNC0	Mecha carburo de tungsteno diametro=5mm / Punta redondeada / Vástago=3.175mm	1 a 8: 29.9107 11 a 35: 26.9196 46 a 160: 23.9286	21	
TOOL:PZA: CRIMP:OJAL: AISL@A3/0	Pinza Crimpeadora de terminales Preaislados Ojal y Pala	1 a 3: 60.2309 6 a 17: 54.2077 24 a 79: 48.1846	21	1
TOOL:PZA: CRIMP:OJAL: NOAIS@A9/0	Pinza Crimpeadora de Terminales No Aislados Ojal y Pala	1 a 4: 51.6224 7 a 20: 46.4601 27 a 92: 41.2979	21	4
TOOL:PZA:IDC @0041	Pinza para conectores IDC	1 a 3: 61.8300 6 a 17: 55.6470 24 a 77: 49.4640	21	

Código	Descripción	Precio Venta [US\$]	IVA	Img
TUB:12AU7:JJ @0040	Valvula 12AU7; Marca JJ	1 a 2: 94.5957 5 a 11: 85.1357 16 a 50: 75.6764	21	
TUB:12AX7:JJ @0036@CJN2	Valvula 12AX7; Marca JJ	1: 174.6786 4 a 6: 157.2107 9 a 27: 139.7429	21	
TUB:5Y3@0059	Valvula Rectificadora 5Y3	1: 169.4143 4 a 6: 152.4729 9 a 28: 135.5314	21	(m)
TUB:TMP: ABEBA_LJR: 6021@C004	Valvula Subminiatura 6021	1 a 8: 29.1429 11 a 36: 26.2286 47 a 164: 23.3143	21	- 1 - 2
XTAL:2X6: 32.768KHZ @0035	Cristal 32.768KHz 2mm x 6mm	1: 2.3340 4 a 18: 1.2837 23 a 205: 1.1670	10.5	
XTAL:HC49S: 03.57MHZ@0000	Cristal 3.579545MHz HC49S	1 a 16: 1.4110 21 a 186: 1.2827 229 a 829: 1.1545	0	
XTAL:HC49S: 03.58MHZ@0000	Cristal 3.582056MHz HC49S	1 a 16: 1.4110 21 a 186: 1.2827 229 a 829: 1.1545	0	
XTAL:HC49S: 04MHZ@0035	Cristal 4MHz HC49S	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	7
XTAL:HC49S: 06MHZ@0000	Cristal 6MHz HC49S	1 a 16: 1.4110 21 a 186: 1.2827 229 a 829: 1.1545	0	
XTAL:HC49S: 12MHZ@0035	Cristal 12MHz HC49S	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	
XTAL:HC49S: 16MHZ@0035	Cristal 16MHz HC49S	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	7
XTAL:HC49S: 20MHZ@0035	Cristal 20MHz HC49S	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	7
XTAL:HC49S: 24MHZ@0035	Cristal 24MHz HC49S	1: 2.1507 4 a 20: 1.1829 25 a 222: 1.0754	10.5	7
XTAL:HC49S: 32MHZ@0035	Cristal 32MHz	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	7
XTAL:HC49S: 40MHZ@0035	Cristal 40MHz HC49S	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	
XTAL:HC49U: 02MHZ@0035	Cristal 2MHz HC49U	1 a 9: 2.6301 12 a 100: 2.3910 125 a 444: 2.1519	10.5	
XTAL:HC49U: 06MHZ@0000	Cristal 6MHz HC49U	1 a 17: 1.3364 22 a 196: 1.2149 241 a 875: 1.0934	0	
XTAL:HC49U: 08MHZ@0035	Cristal 8MHz HC49U	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	

Código	Descripción	Precio Venta [US\$]	IVA	Img
XTAL:HC49U: 10.15MHZ@0000	Cristal 10.15MHz HC49S	1: 1.6947 4 a 25: 0.9321 32 a 282: 0.8473	0	
XTAL:HC49U: 10MHZ@0035	Cristal 10MHz HC49U	1 a 14: 1.6932 19 a 155: 1.5393 192 a 690: 1.3854	10.5	
XTAL:HC49U: 11MHZ@0000	Cristal 11MHz HC49U	1 a 17: 1.3364 22 a 196: 1.2149 241 a 875: 1.0934	0	
XTAL:RESON: ZTA:3.58MHZ @0000	ZTA3.58M / RESONADOR CERAMICO 3.58 MHZ	1: 1.2187 4 a 35: 0.6703 44 a 392: 0.6093	0	
XTAL:RESON: ZTA:4.0MHZ @0000	ZTA4.0M / RESONADOR CERAMICO 4.0 MHZ	1: 1.2187 4 a 35: 0.6703 44 a 392: 0.6093	0	
XTAL:RESON: ZTB:429KHZ @0000	ZTB429E / RESONADOR CERAMICO 429 KHZ	1 a 2: 0.8588 7 a 50: 0.4724 63 a 557: 0.4294	0	ZTB Assa
XTAL:RESON: ZTB:450KHZ @0000	ZTB450E / RESONADOR CERAMICO 450 KHZ	1 a 2: 0.8588 7 a 50: 0.4724 63 a 557: 0.4294	0	ZTB Assa
XTAL:RESON: ZTB:455KHZ @0000	ZTB455E / RESONADOR CERAMICO 455 KHZ	1 a 2: 0.8588 7 a 50: 0.4724 63 a 557: 0.4294	0	ZTB Assa
XTAL:RESON: ZTB:465KHZ @0000	ZTB465E / RESONADOR CERAMICO 465 KHZ	1 a 2: 0.8588 7 a 50: 0.4724 63 a 557: 0.4294	0	ZTB Assa
XTAL:RESON: ZTB:485KHZ @0000	ZTB485E / RESONADOR CERAMICO 485 KHZ	1 a 2: 0.8588 7 a 50: 0.4724 63 a 557: 0.4294	0	ZTB SSS
XTAL:TO39: RESON: HDR433M@0000	HDR433M / Resonador SAW Filter 433.+/-75Khz (TO-39)	1 a 10: 2.3899 15 a 110: 2.1727 137 a 489: 1.9554	0	152° -180001
ZOC:DIP14:300 @V11B	Zocalo DIP14 300mils	1 a 3: 0.6757 10 a 64: 0.3716 79 a 708: 0.3379	21	
ZOC:DIP16:300 @V17B	Zocalo DIP16 300mils	1 a 3: 0.7842 10 a 55: 0.4313 68 a 610: 0.3921	21	
ZOC:DIP18:300 @V12B	Zocalo DIP18 300mils	1 a 2: 0.8509 7 a 51: 0.4680 64 a 562: 0.4254	21	
ZOC:DIP20:300 @V15B	Zocalo DIP20 300mils	1 a 2: 0.9928 7 a 43: 0.5460 54 a 482: 0.4964	21	
ZOC:DIP24:300 @0039	Zocalo DIP24 300mils	1: 1.4455 4 a 30: 0.7950 37 a 331: 0.7227	21	
ZOC:DIP24:600 @0053	Zocalo DIP24 600mils	1 a 2: 0.9412 7 a 46: 0.5177 57 a 508: 0.4706	21	
ZOC:DIP28:300 @0047	Zocalo DIP28 300mils	1: 1.4850 4 a 29: 0.8168 36 a 322: 0.7425	21	A

Código	Descripción	Precio Venta [US\$]	IVA	Img
ZOC:DIP28:600 @0053	Zocalo DIP28 600mils	1: 1.4850 4 a 29: 0.8168 36 a 322: 0.7425	21	
ZOC:DIP32:600 @0053	Zocalo DIP32 600mils	1 a 2: 1.1124 7 a 39: 0.6118 48 a 430: 0.5562	21	
ZOC:DIP40:600 @V16B	Zocalo DIP40 600mils	1: 2.0690 4 a 21: 1.1379 28 a 231: 1.0345	21	
ZOC:DIP6:300 @V13B	Zocalo DIP6 300mils	1 a 5: 0.4671 16 a 93: 0.2569 114 a 1024: 0.2335	21	All Parties and Pa
ZOC:DIP8:300 @V14B	Zocalo DIP8 300mils	1 a 5: 0.4255 16 a 102: 0.2340 125 a 1124: 0.2127	21	
ZOC:RLY:4I:DIN @0033@C015	Zocalo para relay 4 inversores / Montaje a Riel DIN	1 a 4: 5.1622 7 a 50: 4.6930 63 a 226: 4.2237	21	
ZOC:SD:CRD @0019	Zocalo SD Card	1 a 3: 7.5725 6 a 34: 6.8841 43 a 154: 6.1956	21	NAME OF THE PARTY
ZOC:SD:MICRO: CRD@0019	Zocalo Micro SD Card	1 a 3: 6.6751 6 a 39: 6.0683 50 a 175: 5.4615	21	The state of the s
ZOC:TUB:9:PCB @S01A	Zócalo Cerámico 9 Pines para Valvula; PCB	1 a 3: 7.3700 6 a 35: 6.7000 44 a 158: 6.0300	21	#6 6 6 7 2 5
ZOC:ZIF:40:600 @0053	Zocalo ZIF40 600mils	1: 15.3928 4 a 17: 13.9934 22 a 75: 12.5941	21	

Cantidad total de items = 2417

Respuesta procesada en 1.16s