

Un Futuro más Productivo y Sostenible



# Listado de Semiconductores 2023

| REFERENCIA        | CRUCE DE REFERENCIA | DESCRIPCION  | EXISTENCIA | MARCA             |
|-------------------|---------------------|--|------------|-------------------|
| 114921            |                     | MOSFET 55V 98A   | 50         | MOLEX             |
| 114930            |                     | CONECTOR MOLEX 4PIN<br>2.54MM AEREO HEMBRA                           | 19         | MOLEX             |
| 114999            |                     | CONECTOR MOLEX 4PIN "L"<br>PCB 2.54MM MACHO<br>BLANCO                | 19         | MOLEX             |
| CON-MOLEX-16P     |                     | CONECTOR MOLEX 16PIN<br>PCB 2.54MM MACHO<br>BLANCO                   | 2          | MOLEX             |
| CON-MOLEX-12P-3.5 |                     | CONECTOR MOLEX 12PIN<br>PCB 3.5MM MACHO BLANCO                       | 1          | MOLEX             |
| 1803620           |                     | BORNERA PLUG 7 CONTACT<br>MC1.5/7-ST-3.81 180DEG<br>PHOENIX CONTACT  | 2          | PHOENIX CONTACT   |
| 1840434           |                     | BORNERA PLUG 9 CONTACT<br>MC1.5/9-ST-5.5 180DG<br>PHOENIX CONTACT    | 33         | PHOENIX CONTACT   |
| 1803646           |                     | BORNERA PLUG 9 CONTACT<br>MC1.5/9-ST- 3.81 180DEG<br>PHOENIX CONTACT | 3          | PHOENIX CONTACT   |
| 1757080           |                     | BORNERA PLUG 9 CONTACT<br>MSTB2.5/9-ST-5.08 PHOENIX<br>CONTACT       |            | PHOENIX CONTACT   |
| 1803662           |                     | BORNERA PLUG 11 CONTACT<br>MC1.5/-ST- 3.81 180DEG<br>PHOENIX CONTACT | 3          | PHOENIX CONTACT   |
| 1804726           |                     | CONECTOR BLOCK<br>6CONTACT PCV 4/6-G-7,62<br>PHOENIX CONTACT         | 4          | PHOENIX CONTACT   |
| 6A10DC            |                     | DIODO 8A 1000V 8A10  | 182        | MOUSER ELECTRONIC |

|             |  |  |    |                   |
|-------------|--|--|----|-------------------|
| T1321115A   |  | BREAKER TERMICO 30A<br>240VAC SCHURTER                                       | 1  | MOUSER ELECTRONIC |
| 1 5KE10A    |  | Diodos TVS - Supres de<br>tensión transitoria 1500W 8<br>55V IMP MOUSER      | 8  | MOUSER ELECTRONIC |
| 100-964-452 |  | CONECTOR 64PIN DIN 41612<br>SERIE100 HEMBRA PCB 2<br>54MM                    | 5  | MOUSER ELECTRONIC |
| ACS800BRN   |  | KIT BORNERAS CONTROL<br>VARIADOR ACS800                                      | 12 | MOUSER ELECTRONIC |
| 104Z1KV     |  | CAPACITOR CERAMICO 0,1uF<br>1000V 104Z                                       | 5  | MOUSER ELECTRONIC |
| 15FR010E    |  | 15FR010E Resistores<br>detección de corriente 5watts<br>0.01OHMS 1%          | 2  | MOUSER ELECTRONIC |
| 15KE200CA   |  | 1.5KE200CA Diodo supresor;<br>210Vmax; 274Vmax 5,5<br>A(max); 1,0 muA,max    |    | MOUSER ELECTRONIC |
| 15KE220A    |  | 1.5KE220A Diodo supresor;<br>231Vmax; 328Vmax; 4,6<br>A(max); 1,0 muA(max)   | 15 | MOUSER ELECTRONIC |
| 15KE400CA   |  | 1500W 400V-TVS diodes<br>Trasient Voltaje Supresor                           | 13 | MOUSER ELECTRONIC |
| 15KE62CA    |  | 1.5KE62CA Diodo supresor;<br>65,1Vmax; 85 Vmax; 17,6<br>A(max); 1,0 muA(max) | 9  | MOUSER ELECTRONIC |
| 15KE68A     |  | 1.5KE68A Diodo; 16,5 A;<br>64,60 Vmin @ 1mA; 5uA @<br>58,10V; 200A Max       | 8  | MOUSER ELECTRONIC |

|            |  |  |   |                   |
|------------|--|--|---|-------------------|
| 1N4007     |  | IN4007 DIODO<br>RECTIFICADOR VR/1000V<br>Io/1A   |   | MOUSER ELECTRONIC |
| 24LC02B    |  | Serial EEPROM MICROCHIP  | 1 | MOUSER ELECTRONIC |
| 24LC512    |  | 24LC512 EEPROM 64kx8 -<br>2.5V <b>SOIC</b>   | 4 | MOUSER ELECTRONIC |
| 25J18R     |  | Resistores bobinados - a<br>través del orificio 5watt<br>18ohm 5%  | 5 | MOUSER ELECTRONIC |
| 25J1R0     |  | Resistores bobinados - a<br>través del orificio 5watt<br>1ohm 5%   | 5 | MOUSER ELECTRONIC |
| 25J33R     |  | Resistores bobinados - a<br>través de orificio 5watt<br>33ohm 5%   | 5 | MOUSER ELECTRONIC |
| 2N4033     |  | PNP Transistor   | 2 | MOUSER ELECTRONIC |
| 2N7002T    |  | 2N7002T MOSFETS N-<br>CHANNEL ENHANCEMENT<br>MODE FIELD EFFECT<br>TRANSISTOR <b>SOIC</b>                                     | 8 | MOUSER ELECTRONIC |
| 2SC5707    |  | High Current Switching<br>Applications   | 1 | MOUSER ELECTRONIC |
| 2SD1651    |  | NPN TRIPLE DIFFUSED<br>PLANAR SILICON TRANSISTOR   | 1 | MOUSER ELECTRONIC |
| 2SJ378     |  | 2SJ378 P CHANNEL MOS<br>TYPE (HIGH CURRENT<br>SWITCHING, RELAY DRIVE,<br>DC-DC CONVERTER AND<br>MOTOR DRIVE<br>APPLICATIONS) | 2 | MOUSER ELECTRONIC |
| 34063XAXIA |  | Boost/Buck/Inverting<br>Switching Regulator 8-PDIP 0   | 7 | MOUSER ELECTRONIC |
| C47UF400V  |  | CONDENSADOR ELECTROLIT<br>47UF 400V  | 5 | MOUSER ELECTRONIC |

|                |  |  |    |                   |
|----------------|--|--|----|-------------------|
| 313751         |  | PORTAFUSIBLE PLAST<br>5X20MM P/IMPRESO 693-<br>0031.3751   | 5  | MOUSER ELECTRONIC |
| 6N135          |  | Optoacopladores de alta<br>velocidad HS Phototransistor<br>NTE3092                                   | 4  | MOUSER ELECTRONIC |
|                |  |  |    | MOUSER ELECTRONIC |
| 715P223516MD3  |  | Capacitores de película de<br>polipropileno 1600volts<br>.022uF 5% ORANGE DROP                       | 3  | MOUSER ELECTRONIC |
| B32924X2MKP/SH |  | CAPACITOR 305V<br>40/105/56/8 EPCOS  | 4  | MOUSER ELECTRONIC |
| 74AC04MTC      |  | CIRCUITO INTEGRADO INV   | 8  | MOUSER ELECTRONIC |
| 74AC32MTC      |  | CIRCUITO INTEGRADO QUA   | 9  | MOUSER ELECTRONIC |
| 74ACT541MTCX   |  | Búfers y controladores de<br>línea Octal Buf/Line Drv  | 10 | MOUSER ELECTRONIC |
| 74HC4066N      |  | Quad bilateral switches  | 2  | MOUSER ELECTRONIC |
| 74HC42N        |  | 74HC42N BCD to decimal<br>decoder 1-of-10  | 3  | MOUSER ELECTRONIC |
| 74HC595D       |  | 8-bit serial-in/serial or<br>parallel-out shift register with<br>output latches; 3-state <b>SOIC</b> | 5  | MOUSER ELECTRONIC |
| 74HC595DB      |  | 8-bit serial-in/serial or<br>parallel-out shift register with<br>output latches; 3-state <b>SOIC</b> | 5  | MOUSER ELECTRONIC |
| 74HCT244D-T    |  | Búfers y controladores de<br>línea OCTAL BUFFER 3-STATE  | 18 | MOUSER ELECTRONIC |
| 74HCT573N      |  | Octal D-type transparent<br>latch; 3-state   | 2  | MOUSER ELECTRONIC |
| 74HCT640D      |  | 74HCT640D Octal bus<br>transceiver; 3-state; inverting<br><b>SOIC</b>                                | 9  | MOUSER ELECTRONIC |

|                  |  |   |    |                   |
|------------------|--|---|----|-------------------|
| 8000-50          |  | CONECTOR IDC FC 50PIN 2,54 mm HENBRA recto aéreo NEGRO              | 2  | MOUSER ELECTRONIC |
| AWP-50P          |  | CONECTOR IDC FC 50PIN 2,54 mm MACHO recto PCB NEGRO                 | 2  | MOUSER ELECTRONIC |
| AD633JN          |  | AD633JN Low Cost Analog Multiplier                                  | 4  | MOUSER ELECTRONIC |
| ADC0834BCN-ND    |  | ADC0834BCN 8-Bit Serial I/O A/D Converters with Multiplexer Options | 1  | MOUSER ELECTRONIC |
| ADC10664CIWMNOPB |  | SEMICONDUCTOR CONVERTIDOR A/D 1500 KSP 10 BITS                      | 4  | MOUSER ELECTRONIC |
| ADM691AN         |  | ADM691AN Microprocessor Supervisory Circuits                        | 2  | MOUSER ELECTRONIC |
| AM26LS31CN       |  | AM26LS31CN QUADRUPLE DIFFERENTIAL LINE DRIVER                       | 4  | MOUSER ELECTRONIC |
| AM26LS32AIN      |  | AM26LS32AIN QUADRUPLE DIFFERENTIAL LINE RECEIVERS                   | 1  | MOUSER ELECTRONIC |
| AQW214E          |  | AQW214E Optocoupler & Solid State Relay                             | 9  | MOUSER ELECTRONIC |
| AT410-22         |  | MODULO TIRISTOR DE SCR'S EZY TRIGGER AT410-22                       | 2  | MOUSER ELECTRONIC |
| B32S460A         |  | CONDENSADOR 660J 1200pF 460Vrms 615VDC EPCOS                        | 2  | MOUSER ELECTRONIC |
| B57153S100M      |  | B57153S100M Thermistor 10 Ohms, 2 Amp 2800K                         | 6  | MOUSER ELECTRONIC |
| B57153S479M      |  | B57153S479M Thermistor 4,7 Ohms, 3 Amp 2800K                        | 15 | MOUSER ELECTRONIC |
| BAT54            |  | SOT-23 30V-200mA Schottky Diodes                                    | 25 | MOUSER ELECTRONIC |

|              |  |   |    |                   |
|--------------|--|---|----|-------------------|
| BC807-25LT1G |  | 500mA-50V PNP Transistor bipolar  | 27 | MOUSER ELECTRONIC |
| BC817-40LT1G |  | 500mA-50V NPN Transistor Bipolar  | 28 | MOUSER ELECTRONIC |
| BCP52        |  | BCP52 PNP General Purpose Amplifier <b>SOIC</b>   | 20 | MOUSER ELECTRONIC |
| BCP52,135    |  | Transistor Bipolar Med PWR-BJT  | 6  | MOUSER ELECTRONIC |
| BCP52-16,115 |  | Trans MED PWR Transistors Bipolar - BJT   | 6  | MOUSER ELECTRONIC |
| BCP55        |  | Transistor Bipolar Med PWR-BJT  | 6  | MOUSER ELECTRONIC |
| BCP55,115    |  | Transistor Bipolar - BJT  | 6  | MOUSER ELECTRONIC |
| BD13610S     |  | BD13610S Medium Power Linear and Switching Applications   | 4  | MOUSER ELECTRONIC |
| BD677        |  | BD677 COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS  | 10 | MOUSER ELECTRONIC |
| BD678A       |  | BD678A COMPLEMENTARY SILICON POWER DARLINGTON TRANSISTORS   | 2  | MOUSER ELECTRONIC |
| BDX34C       |  | BDX34C POWER TRANSISTORS(10A,70W)   | 10 | MOUSER ELECTRONIC |
| BQ2000PW     |  | Multi-Chemistry Switchmode Charge Management IC With Peak Voltage Detection Termination <b>SOIC</b> | 3  | MOUSER ELECTRONIC |
| BS170N       |  | N-Channel Enhancement Mode Field Effect Transistor NTE490   | 10 | MOUSER ELECTRONIC |
| BSP762TX     |  | INFINEON POWER SWITCH SMART HIGH SIDE   | 1  | INFINEON          |

|                |  |   |    |                   |
|----------------|--|---|----|-------------------|
| BSP76E6433     |  | INFINEON POWER SWITCH<br>NPN SILICON AF   | 12 | INFINEON          |
| BU941          |  | BU941 TRANSISTOR NPN<br>400V 15S TO-3   | 2  | MOUSER ELECTRONIC |
| BUP314D        |  | BUP314D IGBT With<br>Antiparallel Diode (Low<br>forward voltage drop High<br>switching speed Low tail<br>current Latch-up free<br>Including fast free-wheel<br>diode) | 2  | MOUSER ELECTRONIC |
| BUZ305         |  | TRANSISTOR POTENCIA<br>SIPMOS N-CH Avalanche-<br>rated 800V 7.5A TO218AA  | 1  | MOUSER ELECTRONIC |
| BYD330PH       |  | ZENER   | 3  | MOUSER ELECTRONIC |
| BZX84C36LT1G   |  | DIODO ZENER SIMPLE<br>REGULADOR 36V 225mW<br>SOT-23 3PIN SUPERFICIE   | 10 | MOUSER ELECTRONIC |
| C03DE170HP     |  | TRANSISTOR HYBRID EMITER<br>BJT   |    | MOUSER ELECTRONIC |
| C330C104KCR5TA |  | C330 0.1uF 500V Ceramic<br>Capacitors   | 10 | MOUSER ELECTRONIC |
| CA24S12-40     |  | CONVERTIDOR DC/DC WALL<br>9-36VDC 3 3A 12VVDC<br>CA24S12-40   |    | MOUSER ELECTRONIC |
| CD40106BE      |  | CMOS HEX SCHMITT<br>TRIGGERS  | 2  | MOUSER ELECTRONIC |
| CD4023BE       |  | CD4023BE CMOS NAND<br>GATES   | 8  | MOUSER ELECTRONIC |
| CD4030BE       |  | CD4030BE CMOS QUAD<br>EXCLUSIVE-OR GATE   | 10 | MOUSER ELECTRONIC |
| CD4043BE       |  | CD4043BE CMOS QUAD 3-<br>STATE R/S LATCHES  | 5  | MOUSER ELECTRONIC |
| CD4049UBCN     |  | Hex Inverting Buffer  | 2  | MOUSER ELECTRONIC |

|              |  |   |    |                   |
|--------------|--|---|----|-------------------|
| CD4071BE     |  | CD4071BE CMOS OR GATES  |    | MOUSER ELECTRONIC |
| CD4072BE     |  | CD4072BE CMOS OR GATES  | 7  | MOUSER ELECTRONIC |
| CD4073BE     |  | CD4073BE CMOS AND GATES   | 5  | MOUSER ELECTRONIC |
| CD4075BE     |  | CD4075BE CMOS OR GATES  | 10 | MOUSER ELECTRONIC |
| CD4076BE     |  | CD4076BE CMOS 4-BIT D-TYPE REGISTERS  | 7  | MOUSER ELECTRONIC |
| CD4093M      |  | CD4093M Quad 2-Input NAND Schmitt Trigger <b>SOIC</b>                       | 9  | MOUSER ELECTRONIC |
| CD4510BE     |  | <b>CD4510BE CMOS PRESETTABLE UP/DOWN COUNTERS</b>                           | 4  | MOUSER ELECTRONIC |
| CD4512BE     |  | CD4512BE CMOS 8-Channel Data Selector                                       | 9  | MOUSER ELECTRONIC |
| CD4514BCN    |  | 4-Bit Latched/4-to-16 Line Decoders   | 1  | MOUSER ELECTRONIC |
| CD4516BCN    |  | CD4516BCN CMOS PRESETTABLE UP/DOWN COUNTERS                                 | 1  | NTE               |
| CD4724BCN    |  | CD4724BCN 8-Bit Addressable Latch   | 4  | MOUSER ELECTRONIC |
| CD74HC595MT  |  | CD74HC595MT 8-BIT SHIFT REGISTERS WITH 3-STATE OUTPUT REGISTERS <b>SOIC</b> | 1  | MOUSER ELECTRONIC |
| CG562U150X3L |  | CONDENSADOR ELECTRONICO   |    | MOUSER ELECTRONIC |
| U32F106      |  | CONDENSADOR   | 2  | MOUSER ELECTRONIC |
| CNY173       |  | CNY17-3 General Purpose Phototransistor Optocoupler (NTE3044)               | 4  | NTE               |
| CNY65B       |  | CNY65B Optocouplers   | 4  | MOUSER ELECTRONIC |
| CNY74-2      |  | CNY74-2 Multichannel Optocoupler with Phototransistor Output                | 6  | MOUSER ELECTRONIC |

|              |  |   |    |                   |
|--------------|--|---|----|-------------------|
| CPF133K000FK |  | RESISTOR 33K OHM 1% 1 WATT VISHAY METAL                               | 17 | MOUSER ELECTRONIC |
| CPV363M4FPBF |  | CPV363M4FPBF IGBT SIP MODULE  | 3  | MOUSER ELECTRONIC |
| D8025L       |  | D8025L 25 A rms rectifiers voltages rated from 200V to 1000V          | 13 | MOUSER ELECTRONIC |
| BY228TR      |  | DIODO AVALANCHA 3A 1500V BY228  |    | MOUSER ELECTRONIC |
| DCU-37P      |  | CONECTOR DB37P subminiatura D 37P D-Sub Pin                           |    | MOUSER ELECTRONIC |
| DG211CJ      |  | CMOS QUAD SPST DG211CJ  | 3  | MOUSER ELECTRONIC |
| DG212BDJ     |  | DG212BDJ Improved Quad CMOS Analog Switches                           | 3  | MOUSER ELECTRONIC |
| DG212DJ      |  | INTEGRATED QUAD SPST CMOS   | 1  | NTE               |
| DG444DJ      |  | Circuitos integrados de interruptor analógico Import mouser           | 2  | MOUSER ELECTRONIC |
| DIGIKEY      |  | CMOS QUAD SPST DG211CJ  |    | MOUSER ELECTRONIC |
| DM74LS194AN  |  | Registros de desplazamientos de contadores 4-Bit Shift Reg            | 3  | MOUSER ELECTRONIC |
| DSEP60-12A   |  | DIODO CAPSULADO   |    | MOUSER ELECTRONIC |
| DM8090N      |  | Logic Circuit, Dual 2-Input NAND, TTL,                                | 2  | MOUSER ELECTRONIC |
| DSI45-16A    |  | DIODO POTENCIA ESTANDAR 1.6kV 48A 1.18V 475A 150°C                    | 4  | MOUSER ELECTRONIC |
| DSP25-16A    |  | RECTIFICADOR ESTÁNDAR POTENCIA DUAL SERIES 1600V 2X28A 1.4V 300A IXYS | 6  | IXYS              |
| EDR201A0500  |  | Miniature cost-effective switching solution                           | 2  | MOUSER ELECTRONIC |

|                  |  |   |    |                   |
|------------------|--|---|----|-------------------|
| EEC-F5R5U104     |  | Supercondensadores /<br>Ultracondensadores .10F<br>5.5V                 | 29 | MOUSER ELECTRONIC |
| EECF5R5U105      |  | Supercondensadores /<br>Ultracondensadores 1F 5.5V                      | 5  | MOUSER ELECTRONIC |
| EZ709            |  | Operational Amplifier   | 3  | MOUSER ELECTRONIC |
| FAN4803CP2       |  | FAN4803CP2 Power Factor<br>Correction (PFC) and PWM<br>Controller Combo | 3  | MOUSER ELECTRONIC |
| FCH25N60N        |  | TRANSISTOR MOSFET N-<br>CHANNEL 25A 600V<br>0.108ohm 10V 2V             | 12 | MOUSER ELECTRONIC |
| FQA28N15         |  | TRANSISTOR MOSFET N-CH<br>33A 150V 0.067ohm 10V 4V                      | 30 | MOUSER ELECTRONIC |
| FQA36P15         |  | TRANSISTOR MOSFET P-CH -<br>36A -150V 90mohm -10V -4V                   | 30 | MOUSER ELECTRONIC |
| FR105GP          |  | Rectificadores  | 3  | MOUSER ELECTRONIC |
| G2VN-237PL       |  | RELE 12VDC 8PIN<br>P/IMPRESO OMRON                                      | 8  | MOUSER ELECTRONIC |
| G6B-1174P        |  | RELEVO 24VDC 4PIN<br>P/IMPRESO OMRON                                    | 1  | MOUSER ELECTRONIC |
| G6D-1A-ASI24VDC  |  | RELEVO 24VDC 4PIN 5A<br>P/IMPRESO OMRON                                 | 1  | MOUSER ELECTRONIC |
| HK4100F-DC12-SHG |  | RELEVO 12VDC 6PIN<br>P/IMPRESO HUI KE                                   | 11 | MOUSER ELECTRONIC |
| GDE25-6          |  | TRIAD MAGNETICS   | 2  | MOUSER ELECTRONIC |
| GP10NC60H        |  | IGBT Transistors PowerMESH<br>TM IGBT GP10NC60H                         | 1  | MOUSER ELECTRONIC |
| GS31001500JLF    |  | GS3-100-1500-JLF RESISTOR<br>película metal 3WATT<br>150OHM 5%          | 15 | MOUSER ELECTRONIC |

|                  |   |  |    |                   |
|------------------|---|--|----|-------------------|
| HC574            |   | HC574 Integrated Circuits - TTL  | 7  | NTE               |
| 74HC74DB 118     |   | Flip-flop DUAL D-TYPE POSITIVO 74HC74DB  | 20 | MOUSER ELECTRONIC |
| HCF4027 (CD4027) |   | CD4027 CMOS Dual J-K Master-Slave Flip-Flop <b>SOIC</b>                                | 10 | MOUSER ELECTRONIC |
| HCF4081BE        |   | HCF4081BE COS / MOS AND GATES  | 5  | MOUSER ELECTRONIC |
| HCF4093BE        |   | QUAD 2-INPUT NAND SCHMITT TRIGGERS   | 3  | MOUSER ELECTRONIC |
| HCF4538BE        |   | DUAL MONOSTABLE MULTIVIBRATOR  | 12 | MOUSER ELECTRONIC |
| HCNW2611         |   | OPTOCOPLADOR   | 10 | MOUSER ELECTRONIC |
| HCNW3120         |   | OPTOCOPLADOR   | 10 | MOUSER ELECTRONIC |
| HCPL2231         |   | Optocopladoresalta veloc 5MBd 2Ch 1.8mA IMPORT   | 2  | MOUSER ELECTRONIC |
| HCPL2602000E     |   | Optocouplers HS 1Ch 5mA 600mW HCPL-2602-000E   | 2  | MOUSER ELECTRONIC |
| HCPL3120-300E    |   | IGBT Gate Drive  | 7  | MOUSER ELECTRONIC |
| HCPL4503000E     |   | Optocouplers HS 1MBd 1Ch 16mA HCPL-4503-000E   | 5  | MOUSER ELECTRONIC |
| HCPL7800A        |   | High CMR Isolation Amplifiers HCPL-7800A   | 2  | MOUSER ELECTRONIC |
| HEF40106BT       | CD40106BCM, ECG40106BT, HCF40106BM, HCF40106BM1, HEF40106BT, HEF40106BTD, MN40106BS, NTE40106BT | CIRCUITO INT INVERSOR COMPUERTA SCHMITT TRIGGER 6 Gate 1Input 2.4mA 4.5V-15.5V SOIC-14 | 18 | MOUSER ELECTRONIC |
| HEF4049BT653     |   | IC INVERTER HEX 1INPUT 16 SOIC HEF4049BT653  | 11 | MOUSER ELECTRONIC |
| HEF4051BTT-T     |   | Circuitos integrados de interruptor multiplexor 8-CHANNEL                              | 20 | MOUSER ELECTRONIC |

|               |  |  |    |                   |
|---------------|--|--|----|-------------------|
| HEF4093BP     |  | Quadruple 2-input NAND Schmitt trigger   | 3  | MOUSER ELECTRONIC |
| HGTG10N120BND |  | TRANSISTOR IGBT 35A 1200V 298W TO-247  | 2  | MOUSER ELECTRONIC |
| HI3-506A-5    |  | 16 canales, 8 canales, 8 canales diferenciales y diferenciales de 4 canales, CMOS Analog MUX con protección contra sobretensiones Activo | 3  | MOUSER ELECTRONIC |
| HLMP6400      |  | INDICADORES LED DE PLACAS DE CIRCUITO POLY DOME YELLOW HLMP-6400   | 10 | MOUSER ELECTRONIC |
| HS50-50F      |  | RESISTENCIA 50 ohm 50W 1% BOBINADA CHASIS  | 10 | MOUSER ELECTRONIC |
| HVR520        |  | DIODO RECTIFICADOR 5A 2000V DO-201AD   | 20 | MOUSER ELECTRONIC |
| ICM7218AIIJ   |  | Controladores de pantalla LED DISPLAY 8 DIG LED DR   | 1  | MOUSER ELECTRONIC |
| IL410         |  | Optocoupler, Phototriac Output, Zero Crossing, High dV/dt, Low Input Current   | 3  | MOUSER ELECTRONIC |
| IL4208-X007T  |  | Phototriac Output Triac y SCR output   | 4  | MOUSER ELECTRONIC |
| INA131BP      |  | AMPLIFICADOR PRECISION POWER G=10 100 INA1 IMPORTA   | 2  | MOUSER ELECTRONIC |
| IR2111S       |  | CIRCUITO INT RECTIFICADOR MOSFET HALF-BRIDGE Fixed 650ns Deadtime in a 8-lead SOIC   | 4  | MOUSER ELECTRONIC |
| IR2113SPBF    |  | RECTIFICADOR INTER 600V 2A 10-20VOUT IR2113SPBF  | 4  | MOUSER ELECTRONIC |

|                |  |  |    |                   |
|----------------|--|--|----|-------------------|
| IR2130SPBF     |  | IR2130S 3 Phase Driver, Inverting Input, 2.5us Deadtime in a 28-lead <b>SOIC</b> | 5  | MOUSER ELECTRONIC |
| IRF3710PBF     |  | IRF3710PBF HEXFET Power MOSFET   | 6  | MOUSER ELECTRONIC |
| IRF640         |  | Power Mosfet   | 2  | MOUSER ELECTRONIC |
| IRF7492TRPBF   |  | MOSFET MOSFT 200V 3.7A 79mOhm 39nC Qg  | 26 | MOUSER ELECTRONIC |
| IRFBC40        |  | RECTIFICADOR MOSFET VISHAY IRFBC40   | 2  | MOUSER ELECTRONIC |
| IRFP250PBE     |  | TRANSISTOR MOSFET N-CHANNEL 200V 0.073Ω 33A TO-247                               | 9  | MOUSER ELECTRONIC |
| IRFR120NTRLPBF |  | RECTIFICADOR MOSFET 100V 9 4A IRFR120NTRLPBF MOUSER                              | 5  | MOUSER ELECTRONIC |
| IRG4PC50FPBF   |  | IGBT ULTRA-RAPIDO CHNNEL- N 600V 27AMP 100°C TO247AC                             | 19 | MOUSER ELECTRONIC |
| IRG4PC50UD     |  | TRANSISTOR IGBT 55A 2V 200W 600V TO-247AC 3Pins TO247AC                          | 1  | MOUSER ELECTRONIC |
| IRG4PH40KDPBF  |  | TRANSISTOR IGBT 30A 2.74V 160W 1.2kV TO-247AC 3 Pins                             | 1  | MOUSER ELECTRONIC |
| IXFH50N20      |  | TRANSISTOR MOSFET N-CH 58A 200V 40mohm 10V 4V                                    | 7  | MOUSER ELECTRONIC |
| IXGH32N60C     |  | IGBT 600V 60A HiPerFAST Lightspeed Series TO-247AD                               | 2  | MOUSER ELECTRONIC |
| IXKR25N80C     |  | TRANSISTOR MOSFET N-CH 25A 800V 150mohm 10V 4V                                   | 12 | MOUSER ELECTRONIC |
| KA34063AD      |  | KA34063AD SMPS Controller <b>SOIC</b>  | 3  | MOUSER ELECTRONIC |
| KRL538         |  |  | 88 | MOUSER ELECTRONIC |

|           |  |  |    |                   |
|-----------|--|--|----|-------------------|
| L14G3     |  | HERMETIC SILICON PHOTOTRANSISTOR   | 3  | MOUSER ELECTRONIC |
| L292      |  | L292 SWITCH-MODE DRIVER FOR DC MOTORS                                    | 1  | MOUSER ELECTRONIC |
| L6203     |  | CIRCUITO INT VARIADOR DMOS FULL BRIDGE SO20 L6203                        | 7  | MOUSER ELECTRONIC |
| L6384     |  | CONDUCTORES DE GUÍA DE APLICACIÓN  | 2  | MOUSER ELECTRONIC |
| L6562D    |  | Trans Mode PFC ST Power Factor Correction                                | 14 | MOUSER ELECTRONIC |
| L6902D    |  | REGULADOR CONMUTACION 1A SO-8 L6902D                                     | 1  | MOUSER ELECTRONIC |
| LF351N    |  | LF351N WIDE BANDWIDTH SINGLE J-FET OPERATIONAL AMPLIFIERS                | 4  | MOUSER ELECTRONIC |
| LF353N    |  | LF353N Wide Bandwidth Dual JFET Input Operational Amplifier              | 8  | MOUSER ELECTRONIC |
| LF412CP   |  | DUAL JFET-INPUT OPERATIONAL AMPLIFIER                                    | 2  | MOUSER ELECTRONIC |
| LM201ANG  |  | Non Compensated Single Operational Amplifiers                            | 5  | MOUSER ELECTRONIC |
| LM239AD   |  | Circuitos cerrados de comparadores Quad Differential Comparator          | 17 | MOUSER ELECTRONIC |
| LM2576S50 |  | LM2576S50 SIMPLE SWITCHER 3A Step-Down Voltage Regulator                 | 10 | MOUSER ELECTRONIC |
| LM317LZ   |  | LM317LZ LOW CURRENT THREE-TERMINAL ADJUSTABLE POSITIVE VOLTAGE REGULATOR | 5  | MOUSER ELECTRONIC |

|                 |  |  |    |                   |
|-----------------|--|--|----|-------------------|
| LM323K          |  | Regulador de voltaje 3 amp                                   | 3  | MOUSER ELECTRONIC |
| LM324D          |  | LM324N AMPLIFICADOR OPERACIONAL QUAD                         | 3  | MOUSER ELECTRONIC |
| DM74LS244N      |  |  | 3  | MOUSER ELECTRONIC |
| DM74LS04N       |  | HD74LS04P  | 4  | MOUSER ELECTRONIC |
| LM339AM         |  | LM339AM Quad Comparator <b>SOIC</b>                          | 6  | MOUSER ELECTRONIC |
| LM339D          |  | Quad voltage comparator                                      | 2  | MOUSER ELECTRONIC |
| LM339DG         |  | LM339DG Single Supply Quad Comparators <b>SOIC</b>           | 6  | MOUSER ELECTRONIC |
| LM741CN         |  | LM741CN Single Operational Amplifier                         | 1  | MOUSER ELECTRONIC |
| LMC555CMX       |  | CMOS LOW VOLTAGE PRECISION TIMER SINGLE                      | 5  | MOUSER ELECTRONIC |
| LMC555CN        |  | CMOS TIMER LOW POWER HIGH STABILITY DIP                      | 13 | MOUSER ELECTRONIC |
| LMC660AIM       |  | AMPLIFICADOR OPERACIONAL TI OP AMP                           | 6  | MOUSER ELECTRONIC |
| LMD18245TNOPB   |  | CIRCUITO INT MOTOR DRIVE FULL BRIDGE 3A OUTPUT 60V TO-220-15 | 4  | MOUSER ELECTRONIC |
| LNK305PN        |  | CIRCUIT INTEGRAD CONVERTID AC/DC LNK305PN MOUSER             | 5  | MOUSER ELECTRONIC |
| LP3962ES1-8NOPB |  | Fast Ultra Low Dropout Linear Regulators 1-5A 1-8V           | 3  | MOUSER ELECTRONIC |
| LP3962ES2-5NOPB |  | Fast Ultra Low Dropout Linear Regulators 1-5A 2-5V           | 3  | MOUSER ELECTRONIC |
| LP3962ES3-3NOPB |  | Fast Ultra Low Dropout Linear Regulators 1-5A 3-3V           | 3  | MOUSER ELECTRONIC |
| LP3962ES3NOPB   |  |  |    | MOUSER ELECTRONIC |

|                  |  |  |    |                   |
|------------------|--|--|----|-------------------|
| LP3962ESX2-5NOPB |  | Low Dropout Linear Regulators 1-5A 2-5V                      | 3  | MOUSER ELECTRONIC |
| LP3962ESX3-3NOPB |  | Low Dropout Linear Regulators 1-5A 3-3V                      | 3  | MOUSER ELECTRONIC |
| LS05             |  | Ferrite Core Chip Inductors                                  | 18 | MOUSER ELECTRONIC |
| LS14             |  | Ferrite Core Chip Inductors                                  | 20 | MOUSER ELECTRONIC |
| LT1004CZ1 2      |  | LT1004CZ12 Micropower Voltage Reference 1,2volts             | 4  | MOUSER ELECTRONIC |
| LT1097CN8        |  | Binary Up/Down Counter                                       | 9  | MOUSER ELECTRONIC |
| LT1172CS8        |  | LT1172CS8 High Efficiency Switching Regulators SOIC          | 1  | MOUSER ELECTRONIC |
| AM27128A-20DCB   |  | MEMORIA EPROM PGM 12 5V                                      | 6  | MOUSER ELECTRONIC |
| M27C512          |  | M27C512 512 Kbit (64Kb x8) UV EPROM and OTP EPROM            | 1  | MOUSER ELECTRONIC |
| M74HC595B1R      |  | M74HC595B1R 8 BIT SHIFT REGISTER WITH OUTPUT LATCHES 3 STATE | 5  | MOUSER ELECTRONIC |
| MAX232N          |  | Interfaz IC RS-232 Dual RS232 Driver                         | 1  | MOUSER ELECTRONIC |
| MAX3232          |  |  | 2  | MOUSER ELECTRONIC |
| MAX333ACWP       |  |  | 4  | MOUSER ELECTRONIC |
| MAX532ACPE       |  | MAX532ACPE Dual, Serial-Input, Voltage-Output, 12-Bit MDAC   | 2  | MOUSER ELECTRONIC |
| MAX707ESA        |  | Circuitos de supervisión único supervisor upower             | 4  | MOUSER ELECTRONIC |
| MAX791CPE        |  | MICROPROCESADOR SUPERVISOR 6V 1A                             | 2  | MOUSER ELECTRONIC |

|             |  |  |    |                   |
|-------------|--|--|----|-------------------|
| MAX944CSD   |  | Circuitos cerrados de comparadores 3V/5V Rail-Rail Comparador                        | 4  | MOUSER ELECTRONIC |
| MC14066BD   |  | MC14066BD Quad Analog Switch/Quad Multiplexer<br><b>SOIC NTE4066BT</b>               | 3  | MOUSER ELECTRONIC |
| MC14499P    |  | LED de 7 segmentos Display Decodificador del conductor con la interfaz en serie CMOS | 10 | MOUSER ELECTRONIC |
| MC14516BCP  |  | Binary Up/Down Counter   | 6  | MOUSER ELECTRONIC |
| MC145406P   |  | Driver/Receiver(EIA 232-E and CCITT V.28(Formerly RS-232-D))                         | 2  | MOUSER ELECTRONIC |
| MC14557BCPG |  | MC14557BCPG 1-to-64 Bit Variable Length Shift Register                               | 6  | MOUSER ELECTRONIC |
| MC14584BDG  |  | MC14584BDG Hex Schmitt Trigger <b>SOIC</b>   | 10 | MOUSER ELECTRONIC |
| MC1488P     |  | MC1488P Quad Line EIA-232D Driver  | 8  | MOUSER ELECTRONIC |
| MC33079DG   |  | <b>AMPLIFICADOR OPERACIONAL SEMI ON MC33079DG</b>                                    | 2  | MOUSER ELECTRONIC |
| MC33368DG   |  | HIGH VOLTAGE PFC ON SEMIPOWER FACTOR CORRECTION Ics                                  | 4  | MOUSER ELECTRONIC |
| MC34152P    |  | MC34152P HIGH SPEED DUAL MOSFET DRIVERS  | 1  | MOUSER ELECTRONIC |
| MC74HC04ANG |  | MC74HC04AN Hex Inverter  | 2  | MOUSER ELECTRONIC |
| MC74HC125AN |  | Quad 3-State Noninverting Buffers  | 1  | MOUSER ELECTRONIC |

|                  |  |   |    |                   |
|------------------|--|---|----|-------------------|
| MC74HC14ADR2G    |  | MC74HC14ADR2G Hex Schmitt-Trigger Inverter High-Performance Silicon-Gate CMOS <b>SOIC</b> | 1  | MOUSER ELECTRONIC |
| MC74HC374AN      |  | Octal D-Type Flip-Flop  | 2  | MOUSER ELECTRONIC |
| MC74HC540ADWR2G  |  | Búfers y controladores de línea 2-6V Octal 3-State Inverting                              | 5  | MOUSER ELECTRONIC |
| MC74HC595ADR2G   |  | <b>SOIC</b>   | 5  | MOUSER ELECTRONIC |
| MC78L12ACPRMG    |  | MC78L12ACPRMG 100 mA Positive Voltage Regulators  | 3  | MOUSER ELECTRONIC |
| MCP4011-502E/MS  |  | Microchip digital potentiometer 5k U/Dsingle 6-bit  | 3  | MOUSER ELECTRONIC |
| MCP4261-103-E/SL |  | Microchip digital potentiometer 10K dual 7B NV SPI POT                                    | 3  | MOUSER ELECTRONIC |
| MCP4261502ESL    |  | Microchip digital potentiometer 5k dual 7B NV SPI POT                                     | 3  | MOUSER ELECTRONIC |
| MCSVIII          |  | BORNERA PLUG 4PIN NARANJA WAGO  | 2  | MOUSER ELECTRONIC |
| MCT62            |  | MCT62 DUAL PHOTOTRANSISTOR OPTOCOUPERS  | 10 | MOUSER ELECTRONIC |
| MIC4422BN        |  | Peak Low-Side MOSFET Driver   | 1  | MOUSER ELECTRONIC |
| MIC4422YN        |  | TIPO DE DISPOSITIVO MOSFET 9A 4.5V  | 6  | MOUSER ELECTRONIC |
| MID400           |  | MID400 AC LINE MONITOR LOGIC-OUT DEVICE   | 2  | MOUSER ELECTRONIC |
| MJ11021G         |  | MJ11021G Darlington Transistors 30A 250V Bipolar Power PNP                                | 3  | MOUSER ELECTRONIC |
| MJ11022G         |  | MJ11022G TRANSISTOR 250V 15A NPN  | 2  | MOUSER ELECTRONIC |

|               |  |  |    |                   |
|---------------|--|--|----|-------------------|
| MJB45H11G     |  | MJB45H11G Complementary Power Transistors D2PAK for Surface Mount  | 8  | MOUSER ELECTRONIC |
| MJF44H11G     |  | MJF44H11G Bipolar Power 10A 80V 50W NPN                            | 8  | MOUSER ELECTRONIC |
| MM74C906N     |  | Hex Open Drain N-Channel Buffers                                   | 4  | MOUSER ELECTRONIC |
| MM74HC03      |  | MM74HC03 QUAD 2-INPUT OPEN DRAIN NAND GATE                         |    | MOUSER ELECTRONIC |
| MM74HC132M    |  | Puertas lógicas Qd 2-Inp NAND Sc Trg                               | 7  | MOUSER ELECTRONIC |
| MM74HC14M     |  | MM74HC14N HEX INVERTING SCHMITT TRIGGER DUAL-IN-LINE (PDIP), JEDEC | 8  | MOUSER ELECTRONIC |
| MM74HC245AN   |  | MM74HC245AN Octal 3-STATE Transceiver                              | 5  | MOUSER ELECTRONIC |
| MM74HC541N    |  | MM74HC541N IC NON INVERTING BUFFER DIP-20 C18                      | 3  | MOUSER ELECTRONIC |
| MM74HC595SJ   |  | MM74HC595SJ 8-Bit Shift Registers with Output Latches <b>SOIC</b>  | 6  | MOUSER ELECTRONIC |
| MOS5C102J     |  | MOS5C102J Resistores de óxido metálico RSS5 1K 5%                  | 10 | MOUSER ELECTRONIC |
| MS12-1A87-75D |  | 1 from A 12V Reed Relays   | 6  | MOUSER ELECTRONIC |
| MS12-1A87-75L |  | 1 From A 12V Reed Relays   | 6  | MOUSER ELECTRONIC |
| MTP2955E      |  | MTP2955E TMOS POWER FET 12 AMPERES 60 VOLTS RDS(on) = 0.3 OHM      | 6  | MOUSER ELECTRONIC |
| MUR10150E     |  | RECTIFICADOR DE 10 AMPERIOS 1500 VOLTIOS                           | 19 | MOUSER ELECTRONIC |
| MUR2100E      |  | MUR2100E ULTRAFAST RECTIFIERS 2 AMPERES 1000 VOLTS                 | 20 | MOUSER ELECTRONIC |

|                 |  |   |    |                   |
|-----------------|--|---|----|-------------------|
| MUR460G         |  | Diodo rectificador ultrafast<br>4A 600V         | 10 | MOUSER ELECTRONIC |
| MX7523JN        |  | MX7523JN CMOS 8Bit<br>Multiplying D/a Converter | 5  | MOUSER ELECTRONIC |
| NBR66056-41NS   |  | CONDENADOR NBR66056<br>2X0.5uF ±10% 1200VDC     | 1  | MOUSER ELECTRONIC |
| NE5532P         |  | DUAL LOW NOISE TI<br>OPERATIONAL AMPLIFIERS     | 5  | MOUSER ELECTRONIC |
| NTCALUG03A103GC |  | Termistores - NTC 10K MINI<br>2% LUG            | 3  | MOUSER ELECTRONIC |
| NTCALUG03A103HC |  | Termistores - NTC 10K MINI<br>3% LUG            | 3  | MOUSER ELECTRONIC |
| NTCALUG03A123HC |  | Termistores NTC 12K LUG 3%<br>MINI              | 3  | MOUSER ELECTRONIC |
| NTCALUG03A473HC |  | Termistores NTC 47K MINI<br>3% LUG              | 12 | MOUSER ELECTRONIC |

|                 |   |  |          |                        |
|-----------------|---|--|----------|------------------------|
| <p>NTE123AP</p> | <p>2N3903/4 / BC547 / PN2222 / 2N4401 / SK3854, ZT61B, ZT61C, ZT-62, ZT62-1, ZT62-12, ZT62-15, ZT62C, ZT63, ZT63-1, ZT63-12, ZT63-55, ZT63A, ZT63B, ZT63C, ZT64, ZT64-1, ZT64-12, ZT64-5, ZT64-55, ZT64A, ZT64B, ZT64C, ZT66, ZT68, ZT696, ZT697, ZT706, ZT706A, ZT708, ZT80, ZT81, ZT-82, ZT82(TRANS), ZT83, ZT84, ZT86, ZT87, ZT88, ZT89, ZTX114, ZTX237, ZTX237A, ZTX237B, ZTX239, ZTX239B, ZTX239C, ZTX300, ZTX301, ZTX304, ZTX310, ZTX311, ZTX312, ZTX330, ZTX360, TN64, TN80, TNC61689, TNC61702, TNJ1036, TNJ-60076, TNJ60076, TNJ-60604, TNJ-60606, TNJ-60607, TNJ61219, TNJ61220, TNJ70479-1, TNJ70537, TNJ70539, TNJ70637, TNJ70638, TNJ70639, TNJ70640, TNJ71036, TNJ72280, TNJ72281, TNJ72783, TNJ72784, TNT842, TNT-843, TO-033, TO-038, TO-039, TO-040, TO1-101, TO1-104, TO1-105, TP107, TP107A, TP107B, TP108, TP108A, TP108B, TP108C, TP109, TP109A, TP109B, TP109C, TP2221, TP2221A, TP2222, TP2222A,</p> | <p>TRANSISTOR AMPLIFICADOR DE AUDIO NPN SWITCH(Compl to NTE159) TO92</p> | <p>7</p> | <p>NTE ELECTRONICS</p> |
|-----------------|---|--|----------|------------------------|

|               |   |  |           |                        |
|---------------|---|--|-----------|------------------------|
| <p>NTE128</p> | <p>297L008H01, 297V049H06,<br/>297V061C05, 297V062C06,<br/>297V072C05, 297V074C10,<br/>297V074C12, 297V082B01,<br/>297V083C04, 2C291(TRANS),<br/>2C291(TRANSISTOR),<br/>2E1A20A22AAB, 2N1092,<br/>2N1155, 2N1156,<br/>2N1156/953, 2N1252,<br/>2N1253, 2N1335, 2N1336,<br/>2N1337, 2N1339, 2N1340,<br/>2N1341, 2N1472, 2N1507,<br/>2N1508, 2N1509, 2N1564,<br/>2N1565, 2N1566, 2N1572,<br/>2N1573, 2N1613, 2N1613A,<br/>2N1613L, 2N1613S, 2N1700,<br/>2N1711, 2N1711A, 2N1711B,<br/>2N1711LBC211, BC-211A,<br/>BC211A, BC216, BC216A,<br/>BC216B, BC232A, BC232B,<br/>BC232M, BC238-18, BC238-5,<br/>BC254, BC255, BC286, BC288,<br/>BC300-4, BC301, BC301-4,<br/>BC301-5, BC301-6, BC310,<br/>BC324, BC340-10, BC340-16,<br/>BC340-6, BC341-06, BC341-<br/>10, BC341-6, BC429, BC431-<br/>10, BC431-16, BC535, BC537,<br/>BC538, BC737, BC738,<br/>BCW46, BCW47, BCW48,<br/>BCW49, S2402C, S2427,<br/>S24598, S24614, S24616,<br/>S2487, S2526, S2648,<br/>S27233, S2794, S2992,<br/>S3042(HEP), S36833, S409F,<br/>S5014(HEP), S6804, SC1229E,<br/>SC4131, SC4131-1, SC4167,</p> | <p>TRANSISTOR BIPOLAR BJT<br/>NPN Audio Output, Video,<br/>Driver 80V 400MHz 800mW<br/>1A 300hFE TO-39</p> | <p>60</p> | <p>NTE ELECTRONICS</p> |
|---------------|---|--|-----------|------------------------|

|               |  |   |          |                        |
|---------------|--|---|----------|------------------------|
| <p>NTE129</p> | <p>29A4, 2A12, 2D017, 2D017-165, 2D017-166, 2D017-167, 2D017-168, 2D017-169, 2N1024, 2N1034, 2N1035, AT5156, B510, B510S, B5493957-4, B5493957-5, B5493957-6, BC126, BC126A, BC137, BC139, BC143, LN76963, MSJ7505, NP1034, NP1035, NP1036, NP1037, NP1232, NP1233, NP1234, NP1254, NP1255, NP1256, NP1257, NP1258, NP1259, NP1275, NP1623, NP2904, NP2904A, NP2905, S1863, SA504C, SPS4497, SPS6125, SPS637, SS6513, ST-021660, ST4037, ST4645, ST72039, ST72040, ST8183, ST8184, ST8191, ST8230, STC5610, STC5611, STC5612, STX0011, SX61, T1275, T1276, TVS2SA546E, TVS2SA546H, TVS2SC1256, TVS2SC1256HG, TX-125, TX125-1, TX134-1, TX-136, TX136, TX-139, TX139, V180, V410A, ZT210, ZT286, ZTX500</p> | <p>TRANSISTOR BIPOLAR BJT PNP Audio Output, Video, Driver -80V 50MHz 7W -1A 300 Hfe TO3</p> | <p>6</p> | <p>NTE ELECTRONICS</p> |
|---------------|--|---|----------|------------------------|

|               |   |  |          |                        |
|---------------|---|--|----------|------------------------|
| <p>NTE130</p> | <p>GE-14 / SK3027 / 2N3055 / ZT1702 / TA2577A, TR-59, TR59, TS-1193-736, TVS2SC647, TVS2SD201M, W118, W16, W1800, W1801, W50, WEP247, WEP704, X0301, X0301(GOTTLIEB), X1-548, X194-3005829A, XA-1078, XA-1161, XC723, XI-548, XT-548A, ZT1487, ZT1488, ZT1489, ZT1490, ZT1702, BD116, BD118, BD121, BD130, BD142, BD145, BD181, BD182, BD183ELK, BDX40, BDX91, BDX93, BDY17, BDY23, BDY38, BDY38/01, BDY39, BDY53, BLY10, BLY11, BLY12, BLY15, BLY47, BLY48, BN7133, BN7214, BRC-116, BUY10, BUY11, C1667Q, C1667R, C21, C244, C49Y, C520A, C520(TRANS), C521, C521A, C647Q, C647R, C664, C664B, C664C, C678, C736, C765, C768, C793, C793BL, C793R, C793Y, C794R, C851, CD461, CD461-014-614, CII-225-Q, CP400, CP401, CP404, CP405, CP406, CP407, CP408, CXL130, D116, D146, D146UK, D15, D151, D16, D174, D174A, D174B, D174C, D174D, D174E, D174F, D174FA, D174FB, D174FC, D174G, D174GN, D174H, D174J, D174K, D174L,</p> | <p>TRANSISTOR BIPOLAR BJT NPN low VCEsat (BISS) 15A PBSS4140TTR TO39</p> | <p>1</p> | <p>NTE ELECTRONICS</p> |
|---------------|---|--|----------|------------------------|

|               |   |  |          |                        |
|---------------|---|--|----------|------------------------|
| <p>NTE156</p> | <p>GE512 / SK3051 / 1N5178 / 1.5J10 , SK3G01, SK3G02, SK3G04, SK3G06, SK3G08, SK3G10, SK5006, SLD50894-3, SLD51C052-12, SLD51C052-18, SLD51C169-1, SLD51C169-2, SOD-200D, SP3051, SR1034, SR1050, SR154, SR1EM-4, SR2B12, SR2B16, SR2B20, SR-499, MR1030AR, MR1030B, MR1030BR, MR1031A, MR1031AR, MR1031B, MR1031BR, MR1032A, MR1032AR, MR1032B, MR1032BR, MR1033A, MR1033AR, MR1033B, MR1033BR, MR1034A, MR1034AR, MR1034B, MR1034BR, MR1035A, MR1035AR, MR1035B, MR1035BR, MR1036A, MR1036AR, MR1036B, MR1036BR, MR1038A, MR1038AR, MR1038B, MR1038BR, MR1040A, MR1040AR, MR1040B, MR1040BR, MR2069, MR2070, MR2369, NS2006, NS2007, NS2008, NS3000, NS3001, NS3002, NS3003, NS3004, NS3005, NS3006, NS3007, NS3008, NTE156, O5A09, O5A09, P2440, P300A, P300B, P-300D, P300D, P300DL, P300G, P300J, P300K, P300M, P7109, B6B5, B6B9,</p> | <p>DIODO RECTIFICADOR 60A 1KV DO15</p> | <p>4</p> | <p>NTE ELECTRONICS</p> |
|---------------|---|--|----------|------------------------|

|               |  |   |          |                        |
|---------------|--|---|----------|------------------------|
| <p>NTE159</p> | <p>2N2907/KSP2907A / 2N3906,<br/>                 2N1132A/46, 2N1132A46,<br/>                 2N1132A/51, 2N1132AC,<br/>                 2N1132B, 2N1132B/46,<br/>                 2N1132/TNT, 2N1135,<br/>                 2N1135A, 2N1196, 2N1219,<br/>                 2N1220, 2N1221, 2N1222,<br/>                 2N1223, 2N1428, 2N1439,<br/>                 2N1440, 2N1441, 2N1442,<br/>                 2N1443, 2N1474, 2N1474A,<br/>                 2N1607, 2N1608, 2N1643,<br/>                 2N1676, 2N1677, 2N1919,<br/>                 2N1920, 2N1921, 2N2002,<br/>                 2N2003, 2N2004, 2N2005,<br/>                 2N2006, 2N2007, 2N2104,<br/>                 2N2105, 2N2121, 2N2162,<br/>                 2N2163, 2N2164, 2N2165,<br/>                 2N2166, 2N2167, 2N2178,<br/>                 2N2181, 2N2182, 2N2183,<br/>                 2N2184, 2N2185, 2N2186,<br/>                 2N2187, 2N2274, 2N2275,<br/>                 2N2276, 2N2277, 2N2278,<br/>                 2N2279, 2N2280, 2N2281,<br/>                 2N2299, 2N2303/46,<br/>                 2N2303/TNT, 2N2332,<br/>                 2N2333, 2N2334, 2N2335,<br/>                 2N2336, 2N2337, 2N2370,<br/>                 2N2371, 2N2372, 2N2373,<br/>                 2N2377, 2N2378, 2N2393,<br/>                 2N2394, 2N2411, 2N2412,<br/>                 2N2424, 2N2425, 2N2474,<br/>                 2N2591, 2N2592, 2N2593,<br/>                 2N2595, 2N2596, 2N2597,<br/>                 2N2601, 2N2602, 2N2603,<br/>                 2N2604, 2N2605, 2N2605A,<br/>                 2N2695, 2N2696, 2N2709,<br/>                 2N2800/46, 2N2800/51,</p> | <p>TRANSISTOR AMPLIFICADOR -<br/>                 600mV PNP NTE159M</p> | <p>4</p> | <p>NTE ELECTRONICS</p> |
|---------------|--|---|----------|------------------------|

|                |   |   |           |                        |
|----------------|---|---|-----------|------------------------|
| <p>NTE165</p>  | <p>GE-38 / SK3115 / 2SD649Q / BC405 / ZT131, PL946, PTC129A, PTC146, Q503, Q5111ZK, Q51327, Q5140, Q5140Q, Q5140R, Q5140XP, Q5140Z, Q5140ZX-0, Q5140ZX-O, Q5140ZXP, Q5140ZXQ, Q5140ZXR, Q514Z, Q5207Z, RE32, REN165, S2801, SJ2914, SJ5526, SJ6916, SK3111, SK3115, SK3115/165, ST105, ST12004, ST-2SD820, ST3480, ST550, ST8400, STA7018, ST-BU-205-01A, ST-BU208, STI-702, STI-704, STI-708, STI-709, STI-802, STI-804, STU-802, STU802, T1P552, T1P553, T626(SEARS), TG2SC1046N-A, TG2SC1295, TG2SC1295-0, TG2SC1295O, TG2SC1295(O), TG2SC1295-O A, TG2SD575L, TIP550, TIP552, TIP553, TM165, TNJ72149, T-Q5084, TR67, TR68, TR-93, TR93, TV-118, TV-119, TV-124, TV124, TV-125, TVS2SC1875, TVS2SC647B, TVS2SC647C, TVS2SC647D, TVS2SC647E, TVS2SC647-O, TVS2SC647-P, TVS2SC647Q, TVS2SC647R, TZ1029-01, TZ1029-01(ZENITH), TZ1092, VS2SC1942//1E, WEP740B, ZEN206, 2SC1100B, 2SC1100C, 2SC1100D, 2SC1100E, 2SC1100F,</p> | <p>TRANSISTOR NPN TV<br/>Horizontal Output</p>                              | <p>20</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE1672</p> | <p>221-233, CS5560N, CS5560NN, ECG1672, KA5560N, NE5560, NE5560B, NE5560BA, NE5560F, NE5560N, NTE1672, SK10242, SK10242/1672, TDA1060, TDA1060A, ULN8160, ULN8160A, ULN8160R</p>  | <p>CIRCUITO INT CONTROL<br/>FUENTE PODER</p>                                | <p>1</p>  | <p>NTE ELECTRONICS</p> |
| <p>NTE2319</p> | <p>MJ13015/2SC3222/2N6560/2SC2243/BU526/BUS22/SK10015/SML16010/ST16010/TIPL755</p>  | <p>TRANSISTOR BIPOLAR BJT<br/>NPN 450V 15A High Volt<br/>High Speed TO3</p> | <p>12</p> | <p>5</p>               |

|               |   |  |           |                        |
|---------------|---|--|-----------|------------------------|
| <p>NTE232</p> | <p>SK9443/SK3241/2SA622/A713AS/BC259C/<br/>BC308(SIEG)/DKS13/SK9443/<br/>TM232/WEP67, DKS13,<br/>DKS14, DS858, ES107, GE-258, HEP-S9120, HEPS9120,<br/>HEP-S920, KS13, KS14,<br/>MPS7751B, MPSA62,<br/>MPSA63, MPSA64, MPS-A65,<br/>MPSA65, MPS-A66, MPSA66,<br/>MPD54, NP-A65, NP-A66,<br/>NTE232, S13(TRANS),<br/>S14(TRANS), S9120(HEP),<br/>SK3241, SK3241/232,<br/>SK9443, SK9443/232, TM232,<br/>WEP67, A713AS, A713S,<br/>A790(BCE), A790(ECB) ,<br/>2SA791, 2SA796,<br/>2SA830(ECB), 305-001043,<br/>356-1(MAG), 356P1, 4822-130-41191, 482213041191,<br/>52-010-120-0, 610356-0001,<br/>810132-000, 921-00452, 921-01128, 921-404, 921-452,<br/>964-22008, 991-016727, 991-018493, 991-018493-000,<br/>A1555(TRANS), 2SA622,<br/>2SA713, 2SA713A, 2SA713AS,<br/>2SA713S, 2SA784, 2SA790,<br/>2SA790-(BCE), 2SA790(BCE),<br/>2SA790(ECB), 001-022103,<br/>018493-000, 151-0301-00,<br/>1853-0412, 1853-0416, 1853-0716, 2SA1555</p> | <p>TRANSISTOR DARLINGTON<br/>PNP AMPLIFICADOR 300mA<br/>NTE TO92</p> | <p>20</p> | <p>NTE ELECTRONICS</p> |
|---------------|---|--|-----------|------------------------|

|                |   |   |           |                        |
|----------------|---|---|-----------|------------------------|
| <p>NTE2347</p> | <p>1854-0999, 2N2034, 2N2035, 2N2405, 2N2405L, 2N2405S, 2N2657, 2N2658, 2N2849-1, 2N2850-1, 2N2851-1, 2N2852-1, 2N2983, 2N2985, 2N3418, 2N3419, 2N3420, 2N3421, 2N3464, 2N3506, 2N3507, 2N3675, 2N3831, 2N5335, 2N5336, 2N5337, 2N5338, 2N5339, 2N5488, 2N5729, 2N5784, 2N5785, 2N5786, 2SC106, 2SC1860, 2SC1860K , BC300, BC323, BC440, BC440-4, BC441, BC441-4, BCX40, BFW24, BFW25, BFW26, BLX16, BSS42, BSS43, BSS45, BSV60, BSV64, BSX61-10, BSX62, BSX62-6, BSX63-10, BSX63-6, BSX64, BSX64-10, BUY34, SDT5513, SDT5514, SDT7401, SDT7402, SDT7403, SDT7411, SDT7412, SDT7413, SDT7414, SDT7415, SDT7416, SDT7417, SDT7418, SDT7419, SDT85501, SDT85502, SDT85503, SDT85506, SDT85507, SDT85508, SDT9001, SDT9003, SDT9004, SDT9005, SDT9006, SDT9007, SDT9008, SDT9009, SDT9010, SDT9011, SDT9012, SML3421, SML3422, SML4451, SML4453, SML4455, SML4483, SML7411, SML7412, SML7414, SML7415,</p> | <p>TRANSISTOR BIPOLAR BJT NPN Medium Power 80V 50MHz 4W 5A 40hFE TO39</p> | <p>10</p> | <p>NTE ELECTRONICS</p> |
|----------------|---|---|-----------|------------------------|

|                |  |  |          |                        |
|----------------|--|--|----------|------------------------|
| <p>NTE2349</p> | <p>10P1523, 1854-0845, 1854-0887, 2N6578, 2SD1460, 2SD842, BDX63B, BDX63C, BDX65C, BDX67C, BDX69, BDX69A, BDX69B, BDX69C, D1460, D842, D842-(TRANS), D842(TRANS), ECG2349, MJ11012, MJ11014, MJ11016, MJ11028, MJ11030, MJ11032, NTE2349, PMD18D100, PMD18D80, PMD18K100, PMD18K80, RCA9228, RCA9228A, RCA9228B, RCA9228C, RCA9228D, SJ4054, SJ4433, SJ6009, SK10122, SK10122/2349, SDT5513, SDT5514, SDT7401, SDT7402, SDT7403, SDT7411, SDT7412, SDT7413, SDT7414, SDT7415, SDT7416, SDT7417, SDT7418, SDT7419, SDT85501, SDT85502, SDT85503, SDT85506, SDT85507, SDT85508, SDT9001, SDT9003, SDT9004, SDT9005, SDT9006, SDT9007, SDT9008, SDT9009, SDT9010, SDT9011, SDT9012, SML3421, SML3422, SML4451, SML4453, SML4455, SML4483, SML7411, SML7412, SML7414, SML7415, SML7417, SML7418, SML85501, SML85502, SML85506, SML85507,</p> | <p>TRANSISTOR BJT DARLINGTON NPN 120V 50A HIGH Current TO3</p> | <p>1</p> | <p>NTE ELECTRONICS</p> |
|----------------|--|--|----------|------------------------|

|                |   |  |           |                        |
|----------------|---|--|-----------|------------------------|
| <p>NTE2350</p> | <p>10P1522, 1853-0501, 745-1175, BDX62C, BDX64C, BDX66C, BDX68, BDX68A, BDX68B, BDX68C, ECG2350, MJ11011, MJ11013, MJ11015, MJ11029, MJ11031, MJ11033, NTE2350, PMD19D100, PMD19D80, PMD19K100, PMD19K80, RCA9229A, RCA9229B, RCA9229C, RCA9229D, SJ4053, SK10123, SK10123/2350</p> | <p>TRANSISTOR BIPOLAR BJT DARLINGTON PNP -120V - 50A High Current TO3</p>        | <p>1</p>  | <p>NTE ELECTRONICS</p> |
| <p>NTE2395</p> | <p>2SK2291 / 2SK1191 / 2SK1025 / IRFZ42 / UNFZ42 / K1416 / BUK455-50A / MTP45N05E / NDP6051 / STP40NE03L</p>  | <p>TRANSISTOR MOSFET N-CH 60V 50A Enhancement Mode High Speed TO220</p>          | <p>19</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE248</p>  |   | <p>NTE248 (PNP) Silicon Complementary Transistors Darlington Power Amplifier</p> |           | <p>NTE ELECTRONICS</p> |

|         |   |  |   |                 |
|---------|---|--|---|-----------------|
| NTE2513 | <p>2SC3420, 2SC3420-BL, 2SC3420BL, 2SC3420-GR, 2SC3420GR, 2SC3420-Y, 2SC3420Y, 2SC3786, 2SC5694, 2SD1348, 2SD1348Q, 2SD1348R, 2SD1685E, 2SD1685F, 2SD1722, 2SD1722Q, 2SD1722R, 2SD1722S, 2SD1722T, 2SD1723, 2SD1723Q, 2SD1723R, 2SD1723S, 2SD1723T, 2SD2166, 2SD2166P, 2SD2166PQ, 2SD2166Q, 2SD2583, 2SD826, 2SD826E, 2SD826F, C3420, C3420-BL, C3420BL, C3420-GR, C3420GR, C3420(TRANS), C3420-Y, C3420Y, C3420Y(TRANS), C3786, C3786(TRANS), C5694, D1348, D1348Q, D1348R, D1348(TRANS), D1685E, D1685F, D1685(TRANS), D1722, D1722Q, D1722R, D1722S, D1722T, D1723, D1723Q, D1723R, D1723S, D1723T, D1723(TRANS), D17DD(TRANS), D2166, D2166P, D2166PQ, D2166Q, D2583, D826, D826E, D826F, D826(TRANS), ECG2513, NTE2513</p> | <p>TRANSISTOR BJT NPN 50V<sub>ceo</sub><br/>8A High Current Switch<br/>TO126LP</p>       | 8 | NTE ELECTRONICS |
| NTE2514 | <p>2SA1357 / 2SB1165 / 2SB1436 / A1357O / B1165 / B1436</p>   | <p>TRANSISTOR BJT PNP 50V<sub>ceo</sub><br/>8A High Current Switch</p>                   | 6 | NTE ELECTRONICS |
| NTE2533 |   | <p>Silicon NPN Transistor High-Definition Color Display Horizontal Deflection Output</p> | 1 | NTE ELECTRONICS |
|         |   | <p>CONDENSADOR 250WV<br/>1500UF</p>  | 4 | NTE ELECTRONICS |

|                |   |  |          |                        |
|----------------|---|--|----------|------------------------|
| <p>NTE263</p>  | <p>2N6386, 2N6387,<br/>2N6388, 2N6530,<br/>2SD1190, 2SD1191,<br/>2SD1192, 2SD1196,<br/>2SD1572, 2SD1599,<br/>2SD1601, 2SD1602,<br/>2SD1604, 2SD459,<br/>2SD833, 34-2N-6044,<br/>BD265, BD267,<br/>BD267A, BD643,<br/>BD643F, BD649,<br/>BD649F, BD651,<br/>BDT63, BDT63A,<br/>BDT63AF, BDT63BF<br/>BDX33, BDX33A,<br/>BDX33B, D1190,<br/>D1190(TRANS),<br/>D1191, D1572(TRANS)<br/>D1599(TRANS<br/>D1600(TRANS),<br/>D44D1, D459,<br/>D833(TRANS),DDX53C,<br/>DS-70, E-00585-0034,<br/>ECG263, F585-34, GE-<br/>349, HEP-S9150,<br/>MJE2100, MJE2101,<br/>MJE2102, MJE2103,<br/>MJE800T, MJE802T,<br/>MJE803T, MJF6388,<br/>MTE801T, NTE263,<br/>SDN501, SE9300,<br/>SE9301, SE9302,<br/>SK3180, SK3180/263,<br/>SK3222, T1P100,<br/>TM263, VS2SD1190//<br/>-1E, VS2SD1190//1E,<br/>WEP990, X0303,<br/>X0303(GOTTLIB)</p> | <p>TRANSISTOR DARLINGTON<br/>NPN Power Amplifier TO220</p> | <p>1</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE2631</p> | <p>26LS31 / 483520987891 /<br/>AM26LS31 / DS26LS31 /<br/>GD26LS31 / M5A26LS31 /<br/>SN75172 / UA26LS31</p>  | <p>CIRCUITO INT QUAD<br/>Differential Line Driver</p>      | <p>1</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE2632</p> | <p>26LS32 / 483520987884 /<br/>AM26LS32 / DS26LS32 /<br/>GD26LS32 / M5A26LS32 /<br/>SN75173 / UA26LS32</p>  | <p>CIRCUITO INT QUAD<br/>Differential Line Receiver</p>    | <p>1</p> | <p>NTE ELECTRONICS</p> |

|                |   |   |           |                        |
|----------------|---|---|-----------|------------------------|
| <p>NTE30</p>   | <p>1853-0425, 1853-0428,<br/>2N5683, 2N5683(PA),<br/>2N5684, ECG30, J5683,<br/>J5684, MJ14001 MJ14003,<br/>MJ5683, MJ5684, NTE30,<br/>SK9915, SK9915/30</p>   | <p>TRANSISTOR BIPOLAR BJT<br/>SWITCH 50A PNP T03</p>                              | <p>1</p>  | <p>NTE ELECTRONICS</p> |
| <p>NTE3087</p> | <p>5082-4360 / 6N137 / HCPL-<br/>2601 / LTK6N137 / PC910 /<br/>PS2007B / SK2087 /<br/>SK287/3087 / TLP552</p>   | <p>OPTOACOPLADOR 3KV High<br/>Speed Open Collector NAND<br/>Gate Output 8-DIP</p> | <p>10</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE3097</p> | <p>ECG3097, HCPL3041,<br/>MOC3040, MOC3041,<br/>MCP3040, MCP3041,<br/>MOC3040, MOC3041,<br/>MOC3060,<br/>MOC3061, NTE3097,<br/>SOC490A, S21MD3TV ,<br/>SK10336, SK10336/3097,<br/>TLP3040, TLP3041, TLP3042,<br/>TLP3061, TLP3062, TLP3063,<br/>TLP666G</p> | <p>OPTOACOPLADOR 7 5KV Zero<br/>Crossing TRIAC Driver 400V 6-<br/>DIP</p>         | <p>3</p>  | <p>NTE ELECTRONICS</p> |

|                |  |  |           |                        |
|----------------|--|--|-----------|------------------------|
| <p>NTE3100</p> | <p>082-91379-A000, OPB816,<br/>OPB817, CNY28, CNY37,<br/>ECG3100, GP1S01, GP1S50,<br/>H13A1, H13A2, H21A1,<br/>H21A2, H21A3, H21A4,<br/>H21A5, H21A6, H21A6A1,<br/>MOC7811, MOC7812,<br/>MOC7813, MCT8, MCT81,<br/>MOC7811, MOC7812,<br/>MOC7813, NTE3100,<br/>OPB816, OPB817,<br/>OPB861T55, OPB862T55,<br/>OPB871T55, OPB872T55,<br/>PS4008, RPI374, SK4930,<br/>SK4930/3100, T1L143,<br/>T1L144, TIL143, TIL144</p> | <p>MODULO FOTOINTERRUPT<br/>ACOPLADO SALIDA<br/>TRANSISTOR NPN</p> | <p>8</p>  | <p>NTE ELECTRONICS</p> |
| <p>NTE312</p>  | <p>SK9157/2N3819/2N41172N5<br/>078/2N5950/<br/>UC588/UC714/UC753/<br/>VS2SK49F-1/WEP920</p>  | <p>TRANSISTOR N-Channel JFET<br/>5-15mA NTE</p>                    | <p>12</p> | <p>NTE ELECTRONICS</p> |

|               |  |   |           |                        |
|---------------|--|---|-----------|------------------------|
| <p>NTE323</p> | <p>148752, 1853-0429, 1853-0585, 1A04844, 1A04854, 2N2882, 2N3635, 2N3764, 2N3777, 2N3795, 2N4235, 2N4236, 2N5679, 2N5680, 2SA484, 2SA484BL, 2SA484R, 2SA484Y, 2SA485, 2SA485BL, 2SA485R, 2SA485Y, 2SA486, 2SA486BL, 2SA486-R, 2SA486R, 2SA486-RED, 2SA486-Y, 2SA486Y, 2SA486-YEL, 2SA510, 2SA510A, 2SA510B, 2SA510C, 2SA510D, 2SA510E, 2SA510F, 2SA510G, A484BL, A484R, A484Y, A485BL, A485R, A485Y, AP1125, AP1126, AP1130, ECG323, FD-1029-NR, GE-323, IA048440, IA04854, MM5005, MM5006, MM5007, NS3762, NS3763, NTE323, RE57, RE58, REN57, REN58, SDT3501, SDT3502, SDT3503, SDT3504, SDT3505, SDT3506, SDT3507, SDT3508, SDT3550, SDT3551, SDT3552, SDT3553, SDT3554, SK3267, SK9369, SK9369/323, SRLP1004, STIP-10, STIP10, TM323, TRSP4000</p> | <p>TRANSISTOR BIPOLAR BJT PNP -120V 30MHz 10W 1A TO39</p> | <p>10</p> | <p>NTE ELECTRONICS</p> |
|---------------|--|---|-----------|------------------------|

|                 |  |  |          |                        |
|-----------------|--|--|----------|------------------------|
| <p>NTE4027B</p> | <p>1820-1813, 1820-1964,<br/>19A134097P23, 2000-027,<br/>34027, 34027DC, 34027PC,<br/>3840328, 4027, 4027B,<br/>4027BDC, 4027BDM, 4027BE,<br/>4027BFC, 4027BFM,<br/>4027BPC, 439-054/27, 51-<br/>82822F23, 51-90538A18,<br/>5190538A18, CD4027,<br/>CD4027A, CD4027AD,<br/>CD4027AE, CD4027AF,<br/>CD4027B, CD4027BC,<br/>CD4027BCJ, CD4027BCN,<br/>CD4027BD, CD4027BE,<br/>CD4027BF, CD4027BM,<br/>CD4027BMJ, CD4027BMW,<br/>CM4027, CM4027A,<br/>CM4027AD, CM4027AE,<br/>D04027BC, D4027BC,<br/>D4027BC(IC), D4027(IC),<br/>ECD4027B, ECG4027,<br/>ECG4027B, EP84X170,<br/>EW84X170, EW84X464,<br/>EW84X521, F4027, F4027B,<br/>F4027BC, F4027BDC,<br/>F4027BM, F4027BPC,<br/>F4027PC, GE-4027,<br/>HBC4027AD, HBC4027AF,<br/>HBC4027AK, HBF4027,<br/>HBF4027A, HBF4027AE,<br/>HBF4027AF, HCC4027B,<br/>HCC4027BD, HCC4027BF,<br/>HCC4027BK, HCF4027B,<br/>HCF4027BE, HCF4027BF,<br/>HD14027B, HD14027BP,<br/>HD4027, HEF4027BD,<br/>HEF4027BP, HEF4027P, HEP-</p> | <p>CIRCUITO INT CMOS DUAL J-<br/>K MASTER-SLAVE FLIP-FLOP<br/>16-DIP</p> | <p>3</p> | <p>NTE ELECTRONICS</p> |
|-----------------|--|--|----------|------------------------|

|                 |  |   |          |                        |
|-----------------|--|---|----------|------------------------|
| <p>NTE4066B</p> | <p>0061-238-00001, 0066-275XX-XXEX, 02-394066, 37-4066(ATARI), 380-1(MAG-IC), 380-2(MAG-IC), 4066, 4066AB, 4066B, 4066BDC, 4066BE, 4066PDC, 4079-DS, 532220914865, 56A265-1, 56B265-1, 56C265-1, 56D265-1, 56L122, 612380, B0470662, BCL4066B, BU4066B, BU4066BL, BU4066BP, CD4066, CD4066A, CD4066AE, CD4066B, CD4066BC, CD4066BCJ, CD4066BCN, CD4066BE, CD4066BM, CD4066CN, CM4066, CM4066AE, D4066BC, D4066BC(IC), ECG4066B, EP84X132, EW84X341, EW84X496, EW84X500, EW84X580, EW84X874, F4066, F4066B, F4066BC, F4066BDC, F4066BM, F4066BPC, FD-1079-DS, GD4066B, GD4066BD, HBF4066, HBF4066AE, HCC4066B, HCF4066B, HCF4066BE, HCF4066BF, HD14066-0, HD14066B, HD14066BCP, HD14066BP, HD14066P, HD-4066, HD4066, HEF4066B, HEF4066BC, HEF4066BD, HEF4066BP, I03D040660, I55D04066B, I57D040660, IN4066BP, INMPD4066BC,</p> | <p>CIRCUITO INT CMOS QUAD BILATERAL SWITCH</p>    |          | <p>NTE ELECTRONICS</p> |
| <p>NTE4901</p>  |  | <p>DIODO ZENER 5VRWM 1.5KW 6Vbr BIDIRECCIONAL</p> | <p>4</p> | <p>NTE ELECTRONICS</p> |

|                |   |   |           |                        |
|----------------|---|---|-----------|------------------------|
| <p>NTE4922</p> | <p>1.5K16, 1.5K16A, 1.5KE16,<br/>1.5KE16A, 1.5KE16P,<br/>1.5SE16, 1.5SE16A, 1N5638,<br/>1N5638A, 1N6276, 1N6276A,<br/>BZW04P14, BZW06P14,<br/>ECG4922, NTE4922, P4KE16,<br/>P4KE16A, P5KE13, P5KE13A,<br/>P6KE16, P6KE16A, P6KE16P,<br/>PFZ16, PFZ16A, SCL14,<br/>SCL14A, SCM14, SCM14A,<br/>STUK016, STUK516, TZB16,<br/>TZB16A, TZB16B, TZC16,<br/>TZC16A, TZC16B</p> | <p>DIODO ZENER SUPRESOR 13<br/>6VRWM 1 5KW<br/>UNIDIRECCIONAL</p> | <p>1</p>  | <p>NTE ELECTRONICS</p> |
| <p>NTE4994</p> | <p>1.5K350, 1.5K350A,<br/>1.5KE350, 1.5KE350A,<br/>1.5KE350P, 1.5S350,<br/>1.5S350A, 1.5SE350,<br/>1.5SE350A, BZW04-299,<br/>BZW04P299, BZW06-299,<br/>BZW06P299,<br/>ECG4994, NTE4994,<br/>P4KE350, P4KE350A,<br/>P6KE350P, STUK0E5,<br/>STUK5E5, TZB350, TZB350A,<br/>TZB350B</p>   | <p>DIODO ZENER SUPRESOR<br/>UNIDIRECCIONAL 35V 1 5KW</p>          | <p>18</p> | <p>NTE ELECTRONICS</p> |

|                 |  |  |          |                        |
|-----------------|--|--|----------|------------------------|
| <p>NTE5125A</p> | <p>10V(2-WATT), 10V(2WATT),<br/>1310, 1.5DKZ10, 1.5DKZ10A,<br/>1.5DKZ10B, 1.5JZ10,<br/>1.5JZ10A, 1.5JZ10B, 1.5JZ10C,<br/>1.5JZ10D, 1.5R10, 1.5R10A,<br/>1.5R10B, 1.5Z10, 1.5Z10A,<br/>1.5Z10B, 15Z10B, 1.5Z10C,<br/>1.5Z10D, 1N3789, 1N3789A,<br/>1N3789B, 1N4465, 1N4832,<br/>1N4832B, 1N4958, 1N5020,<br/>1N5067, 1N5347, 1N5347A,<br/>1N5347B, 1N5347BE,<br/>1N5925, 1N5925A, 1N5925B,<br/>1S3010A, 1S345, 1S4010,<br/>1S4010A, 1SZ56-10,<br/>2EZ10D5, 2R10, 2R10A,<br/>2R10B, 2VR10, 2VR10A,<br/>2VR10B, 3BZ10, 3BZ10A,<br/>3BZ10B, 3EZ10D5, 3R10,<br/>3R10A, 3R10B, 3TZ10,<br/>3TZ10A, 3TZ10B, 3TZ10C,<br/>3TZ10D, 3VR10, 3VR10A,<br/>3VR10B, 4740,5M10ZS5,<br/>5ZS10, 5ZS10A, 5ZS10B,<br/>7720, BZD23-C10, BZT03-<br/>C10, BZV16C10, BZV58C10,<br/>BZX55D10, BZX61C10,<br/>BZX70C10, BZX87/C10,<br/>BZX87C10, BZX96C10,<br/>BZY95C10, BZY96-C10,<br/>BZY96C10, CXL5125,<br/>CZ5347B, DSZ5710, ECG5125,<br/>ECG5125A, GE5ZD-10, HEP-<br/>Z2514, HEPZ2514, LMZ10,<br/>LMZ10-20, LMZ10A, LMZX10,<br/>LMZX10A, MC6314A,<br/>MZ5710, MZ710, NT7720.</p> | <p>DIODO ZENER 10V 5W DO-<br/>201AE 200°C 5% NTE</p> | <p>6</p> | <p>NTE ELECTRONICS</p> |
|-----------------|--|--|----------|------------------------|

|           |   |   |   |                 |
|-----------|---|---|---|-----------------|
| NTE5130A  | 1.5DKZ15, 1N3793, 1N3793A, 1N4469, 1N4962, 1N5025, 1N5025A, 1N5071, 1N5352, 1N5352A, 1N5352B, 1N5352BE, 1N5352BG, 1N5929, 1N5929A, 1S3015A, 1S4015, 1S4015A, 1SZ56-15, 2EZ15D5, 2VR15A, 2VR15B, 3BZ15, 3BZ15A, 3BZ15B, 3EZ15D5, 3L4-3506-2, 3R15, 3R15A, 3R15B, 3TZ15, 3TZ15A, 3TZ15B, 3TZ15C, 3TZ15D, 3VR15, 3VR15A, 3VR15B, 3WB-15D, 3WC-15D, 3Z15, 3Z15A, 3Z15B, 5ZS15A, 5ZS15B, 68Z6, 68Z6A, 735-2(SYL-ZENER), A1-DHZ-LAA-060, AU01-15, BZD23-C15, BZT03-C15, BZV16C15, BZV58C15, BZX61C15, BZX70C15, BZY95C15, CZ5352B, DSZ5715, ECG5130, ECG5130A, EZ3-15(ELCOM), GE5ZD-15, HEP-Z2519, LMZ15, LMZ15-20, LMZ15A, LMZX15, LMZX15A, MC6318A, MZ5715, MZ5915, MZ715, NT5324C, NT7724, NT77C15, NTE5130A, SK15X, SK3396, SX15, SZ15C, TM5130, TM5130A, TR-14001-2, TR14001-2, UA915, UDZ5715, UDZ715, UZ4715, UZ5715, UZ5815, UZ5915, UZ715, UZ815, UZ915, VR15F, VZ150F, WEP1518, | DIODO ZENER 15V 5W DO-27A NTE5130A              | 6 | NTE ELECTRONICS |
| NTE524V27 |   | NTE524V27 270VAC Metal Oxide Varistors (MOV)    |   | NTE ELECTRONICS |
| NTE524V42 |   | NTE524V42 420VAC Metal Oxide Varistors (MOV)    | 1 | NTE ELECTRONICS |
| NTE524V48 |   | NTE524V48 480VAC Metal Oxide Varistors (MOV)    |   | NTE ELECTRONICS |
| NTE552    | SK9000/1N5614/SK3316A/SK9000, UF-1V/UTR10/ V19E-Z   | DIODO RECTIFICADOR GEN PURP Fast SWITCH 600V 1A | 3 | NTE ELECTRONICS |

|                 |   |   |          |                        |
|-----------------|---|---|----------|------------------------|
| <p>NTE56031</p> | <p>BTA26-600, BTA26-600A,<br/>BTA26-600B, BTA41-600,<br/>BTA41-600A, BTA41-600B,<br/>CQ218I-25M, CQ218I-40M,<br/>CQ220I-25M, CQ220I25M,<br/>ECG56031, HIT616, HIT625,<br/>HIT640, NTE56031, Q5025J6,<br/>Q5025K6, Q5040J7,<br/>Q5040K7, Q6025J6,<br/>Q6025K6, Q6040J7,<br/>Q6040K7, SK10410,<br/>SK10410/56031</p>  | <p>TRIAC 600V 100mA 40W 2.5V<br/>TO-218 400 Isolated Tab</p>  | <p>2</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE5883</p>  | <p>12C60R, 12FR60, 12FR60A,<br/>12FR60B, 12PR60B, 198763-<br/>16, 1H00031, 1N1199RA,<br/>1N1201RA, 1N1205AR,<br/>1N1205BR, 1N1206AR,<br/>1N1206BR, 1N1206R,<br/>1N1206RA, 1N1206RB,<br/>1N1324AR, 1N1524R,<br/>1N1617AR, 1N2256R,<br/>1N2256RA, 1N2257R,<br/>1N2257RA, 1N2258R,<br/>1N2258RA, 1N2259R,<br/>1N2259RA, 337M, 36091R,<br/>367RM, 40114R, 408RM,<br/>437M, 6142190, 66R2S,<br/>BYW88-600R, BYX40-600R,<br/>BYX42-600R, BYX98-600R,<br/>CXL5883, ECG5883, G5010R,<br/>G6010MR, G6010R, GE-5041,<br/>HEPR0136R,<br/>MR1126R, NTE5883, P5010R,<br/>R20460, R3110612,<br/>SDH12R05P, SDH12R06P,<br/>SK3517, SK3517/5883, SR10A-<br/>12R, SR10D-12R, ST260PN</p> | <p>DIODO RECTIFICADOR<br/>ANODO TORNILLO D04 600V<br/>12A</p> | <p>2</p> | <p>NTE ELECTRONICS</p> |

|         |  |  |    |                 |
|---------|--|--|----|-----------------|
| NTE6013 |  | NTE6013 Silicon Industrial Rectifier 20 Amp                                  |    | NTE ELECTRONICS |
| NTE6230 |  | TRANSISTOR 1200V 95AMP   |    | NTE ELECTRONICS |
| NTE6244 | <p>10JTF10, 10JTF20, 530605-2, 5BG2Z41, 5DG2Z41, 605-2(NAP-RECT), C10P10FR, C10P10FUR, C10P20FR, C10P20FUR, CTG-11R, CTG-12R, CTG-21R, CTG-22R, CTM21R, CTM22R, CTU-11R, CTU-12R, CTU-20R, CTU-21R, D5KC20R, D5KC20RH, D8LC20UR, D8LCA20R, ECG6244, ESAC25-02N, ESAC25M-02N, ESAC31-01N, ESAC31-02N, ESAC33-02N, ESAC33M-02N, F10P10FR, F10P20FR, F12C05A, F16C05A, FMG-11R, FMG-21R, FMG-22R, FML-11R, FMM22R, FMU-11R, GI2401N, HER1601, MA603, MA604, MUR1605CTR, MUR1610CTR, MUR1615CTR, MUR1620CTR, MUR605CTR, MUR610CTR, MUR615CTR, MUR620CTR, NTE6244, RL1601A, RL1602A, RL1603A, S5KC20HR, S5KC20R, SF1601A, SGI2401R, SK9777, SPR160, SPR160A, SPR161, SPR161A, SPR162, SPR162A, UEN16DT, UES2401R, UES2402R, UES2403R, UES2404R, VHE2401R, VHE2402R, VHE2403R, VHE2404R, YG225N2</p> | <p>DIODO RECTIF DUAL ANODO COMN ULTRAFAST 200V 16A 975mV 35ns 100A TO220</p> | 10 | NTE ELECTRONICS |

|                |   |  |           |                        |
|----------------|---|--|-----------|------------------------|
| <p>NTE6251</p> | <p>16CPF10, 16CPF20, 25CPF10, 25CPF20, BYV72-100, BYV72-50, BYV72F-100, BYV72F-150, BYV72F-20, BYV72F-50, C16P20F, ECG6251, ESAD92M-02, FEP30AP, FEP30BP, FEP30DP, FML31S, FML32S, KCF25A20, MUR3020, MUR3040WT, NTE6251, SF304, U30D05C, U30D10, U30D10C, U30D15, U30D15C, U30D20, U30D20C, U30D05</p> | <p>DIODO RECTIF DUAL CATODO COMN ULTRAFast 200V 30A 950mV 35ns 300A TO3P</p> | <p>10</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE627</p>  | <p>ECG627, F12C15C, F12C20C</p>   | <p>DIODO RECTIFICADOR DUAL RECUPERACION RAPIDA Center Tap 200V 12A TO220</p> | <p>10</p> | <p>NTE ELECTRONICS</p> |

|                |   |  |           |                        |
|----------------|---|--|-----------|------------------------|
| <p>NTE6401</p> | <p>09-5963-0, 13-4800869-256,<br/>13B24918-00, 174-26999-02,<br/>1855-0010, 19-020-081,<br/>19A115364P1, 242-997,<br/>2500200-20, 26999-02,<br/>2N2646, 2N4851, 2N4893,<br/>2SH11, 2SH18, 2SH18K,<br/>2SH18L, 2SH18M, 2SH18N,<br/>2SH19, 2SH19K, 2SH19L,<br/>2SH19M, 2SH19N, 2SH20,<br/>35C0693, 48-82554F33, 48-<br/>86851C67, 48-869256,<br/>48R869256, 561-6802-646,<br/>561-6804-851, 654001, 6-<br/>819, 70399-2, 720-44, 720-<br/>70, 801525, 801531,<br/>860050522, 86-5052-2, 86-<br/>668-2, 96-5269-01, 999-02,<br/>BSV57, C-6BX212, CXL6401,<br/>D5E-37, D5E37, D5E-44,<br/>D5E44, ECG6401, GE-6401,<br/>GES2646, GET4870, GE-X10,<br/>HEPS9002, M9256, MU20,<br/>MU2646,<br/>MU2646M, NTE6401,<br/>REN6401, RS2029, SK9123,<br/>SK9123/6401, SU110, SU190,<br/>W2010, WEP310</p> | <p>TRANSISTOR UJT 2A 1μA<br/>6mA TO-18 2Pin 125°C TO18</p> | <p>10</p> | <p>NTE ELECTRONICS</p> |
|----------------|---|--|-----------|------------------------|

|            |   |  |   |                 |
|------------|---|--|---|-----------------|
| NTE74HC259 | 1820-3206, 74HC259, 74HC259N, 8-759-004-72, CD74HC259, CD74HC259E, ECG74HC259, GD74HC259, HD74HC259, HD74HC259P, LR74HC259, M74HC259, M74HC259B1, M74HC259B1N, M74HC259P, MC74HC259, MC74HC259N, MM74HC259, MM74HC259N, NJU74HC259N, NTE74HC259, PC74HC259, PC74HC259P, SK7C259, SN74HC259, SN74HC259N, TC74HC259, TC74HC259AP, TC74HC259P, UPD74HC259, UPD74HC259C | CIRCUITO INT TTL 8-BIT DIRECCIONABL LATCH 16-DIP | 1 | NTE ELECTRONICS |
|------------|---|--|---|-----------------|

|            |   |   |   |                 |
|------------|---|---|---|-----------------|
| NTE74HC573 | 1820-3790, 612535-0573, 6125350573, 612535-573, 74HC573, 74HC573N, 8-759-203-48, CD74HC573, CD74HC573E, ECG74HC573, GD74HC573, HD74HC573, HD74HC573P, LR74HC573, M74HC573, M74HC573B1, M74HC573B1N, M74HC573P, MC74HC573, MC74HC573N, MM74HC573, MM74HC573N, MN74HC573, NTE74HC573, PC74HC573, PC74HC573P, SK7C573, SN74HC573, SN74HC573N, SP74HC573, SP74HC573N, TC74HC573, TC74HC573AP, TC74HC573P, UPD74HC573, UPD74HC573C | CIRCUITO INT TTL 3-STATE OCTAL D- CMOS LATCH 20-DIP | 2 | NTE ELECTRONICS |
|------------|---|---|---|-----------------|

|            |   |  |   |                 |
|------------|---|--|---|-----------------|
| NTE74HC574 | 1820-3789, 74HC574, 74HC574N, 8-759-203-50, CD74HC574, CD74HC574E, ECG74HC574, GD74HC574, HD74HC574, HD74HC574P, LR74HC574, M74HC574, M74HC574B1, M74HC574B1N, M74HC574P, MC74HC574, MC74HC574N, MM74HC574, MM74HC574N, MN74HC574, MSM74HC574RS, NTE74HC574, PC74HC574, PC74HC574P, SK7C574, SN74HC574, SN74HC574N, SP74HC574, SP74HC574N, SS74HC574, SS74HC574E, TC74HC574, TC74HC574AP, TC74HC574P, UPD74HC574, UPD74HC574C | CIRCUITO INT TTL 3-STATE OCTAL D-CMOS FLIP-FLOP 20-DIP | 2 | NTE ELECTRONICS |
|------------|---|--|---|-----------------|

|                |   |   |          |                        |
|----------------|---|---|----------|------------------------|
| <p>NTE8216</p> | <p>1820-1557, 3216,<br/>3216(INTEL), 733W01610,<br/>8216, 8216(INTEL), 8216N,<br/>8216P, 8216PC, AM3216,<br/>AM3216D, AM3216P,<br/>AM8216, AM8216P,<br/>AM8216PC, C8216, D3216,<br/>DP3216, DP3216N, DP8216,<br/>DP8216N, ECG8216,<br/>FLC8216TN, FLC8216TR,<br/>INS8216, INS8216N,<br/>M5L8216, M5L8216P,<br/>MB425, MB425M, NTE8216,<br/>P3216, P8216, P8216C,<br/>SK9790, SK9790/8216,<br/>UPB8216, UPB8216C</p> | <p>CIRCUITO INT SCHOTTKY<br/>BUS DRIVE 4-Bit PARAL<br/>BIDIRECCION 16-DIP</p> | <p>2</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE879</p>  | <p>1826-1471, ECG879,<br/>MC1377, MC1377P, NTE879,<br/>SK10514</p>  | <p>CIRCUITO INT RGB to<br/>PAL/NTSC ENCODER PARA TV<br/>COLOR 20-DIP</p>      | <p>2</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE89</p>   | <p>2SD870/SK9119/2SC3658/2S<br/>D1016/BU208D/EP15X218/T<br/>Z1114</p>   | <p>TRANSISTOR DIODO DAMPER<br/>T-NPN SI-HORIZ OUTPUT 6A<br/>TO3</p>           | <p>1</p> | <p>NTE ELECTRONICS</p> |
| <p>NTE928M</p> | <p>LM358N/2904D/AN1358/BA<br/>10358/<br/>C1251C(IC)/C358C/EW84X23<br/>2/GL358/ HA17094PS/<br/>HA17358/IR9358/KA358/KIA<br/>358P/LA6358/<br/>LM358P/NE532/QC0069/SK3<br/>692/TL022/ UPC358/VHI-<br/>IR9358</p>   | <p>CIRCUITO INT DUAL BAJA<br/>POTENCIA OP AMP 8-DIP</p>                       | <p>3</p> | <p>NTE ELECTRONICS</p> |

|                    |  |  |    |                   |
|--------------------|--|--|----|-------------------|
| NTE938M            | 1826-0172, 1826-0493, 308TC, ECG938M, LM308AJ, LM308AJ-8, LM308AN, LM308D, LM308J-8, LM308N, MLM308AU, MLM308P1, MLM308U, NTE938M, PM308AP, SG308AM, SG308AY, SG308M, SG308Y, SK9167, SK9167/938M, UA308TC | CIRCUITO INT AMPLIFICADOR OPERACIONAL OP Amp 8-DIP         | 1  | NTE ELECTRONICS   |
| NTE941             | LM741/SK3514/1A741NC/741HC/AD741KH/CA3056/CA3741/HC1000217/ML741CT/TL1741C/UA741CT/UPC151A/WEP2114   | CIRCUITO INT FREQUENCY COMPENSATED Op Amp TOS 8-DIP        | 12 | NTE ELECTRONICS   |
| NTE941D            | ECG941D  | CIRCUITO INT FREQ COMPENS OP AMP 14-PIN DIP NTE            | 10 | NTE ELECTRONICS   |
| NXFT15WF104FA2B100 |  | Termistores NTC 100kohm + / -1% 4250K 100 mm de longitud   | 3  | MOUSER ELECTRONIC |
| NXFT15WF104FA2B25  |  | Termistores NTC 100kohm + / -1% 4250K longitud de 25 mm    | 3  | MOUSER ELECTRONIC |
| NXFT15WF104FA2B50  |  | Termistores NTC 100kohm + / -1% de la longitud 50 mm 4250K | 3  | MOUSER ELECTRONIC |
| NXFT15XH103FA2B100 |  | Termistores NTC 10Kohm + / -1% 3380K 100 mm de longitud    | 3  | MOUSER ELECTRONIC |
| NXFT15XH103FA2B25  |  | Termistores NTC 10Kohm + / -1% 3380K longitud de 25 mm     | 12 | MOUSER ELECTRONIC |

|              |  |  |    |                   |
|--------------|--|--|----|-------------------|
| OMF63-1A     |  | SCHURTER FUSE SURFACE<br>63V 1A  | 12 | MOUSER ELECTRONIC |
| OMF63-2.5A   |  | SCHURTER FUSE FAST<br>SURFACE 63V 2.5A                                     | 12 | MOUSER ELECTRONIC |
| OMF63-2A     |  | SCHURTER FUSE FAST<br>SURFACE 63V 2A                                       | 10 | MOUSER ELECTRONIC |
| OMF63-4A     |  | SCHURTER FUSE FAST<br>SURFACE 63V 4A                                       | 13 | MOUSER ELECTRONIC |
| OMF63-5A     |  | SCHURTER FUSE SURFACE<br>63V 5A  | 12 | MOUSER ELECTRONIC |
| OMF63-750mA  |  | SCHURTER FUSE FAST<br>SURFACE 63V 750MA                                    | 12 | MOUSER ELECTRONIC |
| OMF63-7A     |  | SCHURTER FUSE FAST<br>SURFACE 63V 7A                                       | 12 | MOUSER ELECTRONIC |
| OMF63-8A     |  | SCHURTER FUSE FAST<br>SURFACE 63V 8A                                       | 12 | MOUSER ELECTRONIC |
| OMT125-1.5A  |  | SCHURTER FUSE SURFACE<br>125V 1.5A   | 11 | MOUSER ELECTRONIC |
| OMT125-3.5A  |  | SCHURTER FUSE SURFACE<br>125V 3.5A   | 12 | MOUSER ELECTRONIC |
| OMT125-500mA |  | SCHURTER FUSE SURFACE<br>125V 500MA  | 12 | MOUSER ELECTRONIC |
| OP177GPZ     |  | OP177GPZ Ultraprecision<br>Operational Amplifier-DIP                       | 4  | MOUSER ELECTRONIC |
| OP177GSZ     |  | OP177GSZ Ultraprecision<br>Operational Amplifier <b>SOIC</b>               | 5  | MOUSER ELECTRONIC |
| OP249GPZ     |  | OP249GPZ Dual, Precision<br>JFET High Speed Operational<br>Amplifier       | 2  | MOUSER ELECTRONIC |
| OP77FZ       |  | Amplificadores de precisión<br>LOW OFFSET VTG IC                           | 4  | MOUSER ELECTRONIC |
| OPA2244PAG4  |  | Amplificadores operacionales<br>- Op Amps MicroPwr Sgl-<br>Supply Op Amp   | 4  | MOUSER ELECTRONIC |
| OPA277PA     |  | Amplificadores operacionales<br>- Op Amps High Precision<br>Oper Amplifier | 4  | MOUSER ELECTRONIC |

|                    |  |  |    |                   |
|--------------------|--|--|----|-------------------|
| OZ960SN            |  | Intelligent CCFL Inverter Controller                       | 9  | MOUSER ELECTRONIC |
| P20V300            |  | VARISTOR 300VRMS 10KA P20V300                              |    | MOUSER ELECTRONIC |
| P20V440            |  | VARISTOR 440VRMS 10KA P20V440                              | 14 | MOUSER ELECTRONIC |
| P20V625            |  | VARISTOR 625VRMS 10KA P20V625                              | 24 | MOUSER ELECTRONIC |
| P2103NVG           |  | N & P-Modo de canal Mejora Transistor de efecto de campo   | 8  | MOUSER ELECTRONIC |
| PBSS4140TTR        |  | PBSS4140TTR NPN low VCEsat (BISS) transistor 40 V, 1A SOIC | 20 | MOUSER ELECTRONIC |
| PCA82C251T         |  | PCA82C251T CAN transceiver for 24 V systems SOIC           | 2  | MOUSER ELECTRONIC |
| PCIFR4             |  | TABLETAS PARA ENSAMBLE INTERFACES                          |    | MOUSER ELECTRONIC |
| PG001M             |  | PARALLEL-TO-SERIAL DATA CONVERTER                          |    | MOUSER ELECTRONIC |
| PHD3055ET3         |  | Transistors Bipolar (BJT) N-CH TRNCH 60V 10.3A             | 12 | MOUSER ELECTRONIC |
| PIC16C58B          |  | MICROCONTROLADOR EPROM / ROM-basaron 8-bit del Cmos        | 1  | MOUSER ELECTRONIC |
|                    |  | BORNERA DE CONEXIÓN 9 PINES VERDE PARA PLC                 |    | MOUSER ELECTRONIC |
| PME261JC           |  | CAPACITOR KEMEL FILM 1000V 0 1uF 10% RIFA                  | 3  | MOUSER ELECTRONIC |
| PR02000201500JR500 |  | RESISTOR 150OHMS 2WATTS 5% VISHAY METAL                    | 50 | VISHAY            |
| PS21265-P          |  | MODULO POTENCIA IGBT 450V 20A MITSUBISHI                   | 1  | MITSUBISHI        |

|                |  |  |    |                          |
|----------------|--|--|----|--------------------------|
| RDC-19222-302  |  | Data Acquisition, 16-Bit Monolithic Tracking Resolver (LVDT)-To-Digital Converter Series <b>SOIC</b> | 1  | <b>NTE ELECTRONICS</b>   |
| REF102AP       |  | <b>Referencias de voltaje Precision Voltage 10V MOUSER</b>   | 4  | <b>MOUSER ELECTRONIC</b> |
| RH05010R00FE02 |  | RESISTENCIA 10 ohm 50W 1% BOBINADA CHASIS RH-50-50W  | 7  | <b>MOUSER ELECTRONIC</b> |
| RURG3060       |  | RECTIFICADOR RAP/ULTRAPID POTENCIA 600V 30A 1.5V 55ns 325A TO-247                                    | 20 | <b>MOUSER ELECTRONIC</b> |
| RURG3060CC     |  | RECTIFICADOR ULTRA-RAPID CATODO COMUN DUAL 600V 30A 1.5V 55ns 325A TO-247                            | 12 | <b>MOUSER ELECTRONIC</b> |
| S6065K         |  | RECTIFICADOR SCRs Controlado 65A 600V  | 2  | <b>MOUSER ELECTRONIC</b> |
| S8025L         |  | S8025L Rectificador controlado de silicio SCRs 25A 1000V   | 1  | <b>MOUSER ELECTRONIC</b> |
| S8055R         |  | S8055R Rectificador controlado de silicio SCRs 55A 800V  | 3  | <b>MOUSER ELECTRONIC</b> |
| SG2525A        |  | REGULATING PULSE WIDTH MODULATORS  | 7  | <b>MOUSER ELECTRONIC</b> |
| SG2525AP013TR  |  | SG2525AP013TR IC MODULATOR REG PULSE 16 SOIC TYPE PWM  | 3  | <b>MOUSER ELECTRONIC</b> |
| SG3524N        |  | REGULATING PULSE-WIDTH MODULATORS  | 2  | <b>MOUSER ELECTRONIC</b> |
| SKPG001M       |  |  | 2  | <b>MOUSER ELECTRONIC</b> |
| SN65176BDR     |  | Differential Buss TI Rs-485 Interface  | 10 | <b>MOUSER ELECTRONIC</b> |

|                 |  |   |    |                   |
|-----------------|--|---|----|-------------------|
| SN74ALS573CDW   |  | SN74ALS573CDW OCTAL D-TYPE TRANSPARENT LATCHES WITH 3-STATE OUTPUTS<br><b>SOIC</b>                    | 5  | MOUSER ELECTRONIC |
| SN74CBTLV3384DW |  | LOW-VOLTAGE 10-BIT FET BUS SWITCH<br><b>SOIC</b>  | 5  | MOUSER ELECTRONIC |
| SN74CH00N       |  | SN74HC00N IC LOGIC QUAD NAND GATE 2I/P DIP-14   | 3  | MOUSER ELECTRONIC |
| SN74HC158D      |  | Codificadores, decodificadores, multiplexores y demultiplexores Quad 2-1-Line Data Selectors/Mltplxrs | 14 | MOUSER ELECTRONIC |
| SN74HC164DR     |  | SN74HC164DR 8-Bit Parallel-Out Serial Shift Registers<br><b>SOIC</b>                                  | 17 | MOUSER ELECTRONIC |
| SN74HC164PWR    |  | SN74HC164PWR 8-BIT PARALLEL-OUT SERIAL SHIFT REGISTERS<br><b>SOIC</b>                                 | 10 | MOUSER ELECTRONIC |
| SN74HC374DW     |  | SN74HC374DW Octal Edge-Triggered D-Type Flip-Flops With 3-State Outputs<br><b>SOIC</b>                | 5  | MOUSER ELECTRONIC |
| SN74HC374N      |  | Octal Edge-Triggered D-Type Flip-Flops With 3-State Outputs   | 3  | MOUSER ELECTRONIC |
| SN74HC595N      |  | SN74HC595N 8-BIT SHIFT REGISTERS WITH 3-STATE OUTPUT REGISTERS  | 5  | MOUSER ELECTRONIC |
| SN74HC688N      |  | SN74HC688N IC 8CH IDENTITY COMPARATOR DIP-20 C18  | 3  | MOUSER ELECTRONIC |
| SN74HC86N       |  | Quadruple 2-Input Exclusive-OR Gates  | 1  | MOUSER ELECTRONIC |
| SN74LS138N      |  | SN74LS138N 3-LINE TO 8-LINE DECODERS/DEMULPLEXERS HD74LS138P  | 11 | MOUSER ELECTRONIC |

|              |  |   |   |                   |
|--------------|--|---|---|-------------------|
| SN74LS195AN  |  | Registros de cambio de contadores SHIFT REGISTERS WITH J-/K SERIAL INPUTS       | 3 | MOUSER ELECTRONIC |
| SN74LS240N   |  | SN74LS240N OCTAL BUFFER/LINE DRIVER WITH 3-STATE OUTPUTS                        | 5 | MOUSER ELECTRONIC |
| SN74LS244NE4 |  | SN74LS244NE4 Octal Buffers And Line Drivers With 3-State Outputs                | 1 | MOUSER ELECTRONIC |
| SN74LS245NE4 |  | SN74LS245NE4 Transceptores de bus Octal bus Transceiver                         | 2 | MOUSER ELECTRONIC |
| SN74LS245NSR |  | SN74LS245NSR OCTAL BUS TRANSCEIVERSWITH 3-STATE OUTPUTS SOIC                    | 3 | MOUSER ELECTRONIC |
| SN74LS273N   |  | SN74LS273N Octal D-Type Flip-Flops With Clear                                   | 3 | MOUSER ELECTRONIC |
| SN74LS32N    |  | SN74LS32N Quad 2-input positive-OR gates  | 2 | MOUSER ELECTRONIC |
| SN74LS33N    |  | SN74LS33N QUADRUPLE 2-INPUT POSITIVE-NOR BUFFERS WITH OPEN-COLLECTOR OUTPUTS    | 3 | MOUSER ELECTRONIC |
| SN74LS74AN   |  | SN74LS74AN DUAL D-TYPE POSITIVE-EDGE-TRIGGERED FLIP-FLOPS WITH PRESET AND CLEAR | 6 | MOUSER ELECTRONIC |
| SN74LS75DE4  |  | SN74LS75DE4 Latches Quad bistable latch SOIC                                    | 2 | MOUSER ELECTRONIC |
| SN75451BP    |  | SN75451BP DUAL PERIPHERAL DRIVERS   |   | MOUSER ELECTRONIC |
| SN75C189AN   |  | Quadruple Low-Power Line Receiver   | 1 | MOUSER ELECTRONIC |

|              |  |  |    |                   |
|--------------|--|--|----|-------------------|
| SSKH106/16E  |  | MODULO THYRISTOR 106A<br>1600V SEMIKRON                                |    | MOUSER ELECTRONIC |
| STB25NM60ND  |  | MOSFET N-channel 600V,<br>21A FDMesh II                                | 7  | MOUSER ELECTRONIC |
| STC03DE170HP |  | TRANSISTOR BIPOLAR BJT<br>HYBRID EMITTER                               | 2  | MOUSER ELECTRONIC |
| STC03DE170HP |  | Transistores bipolares - BJT<br>Hybrid emitter bipolar<br>transistor   |    | MOUSER ELECTRONIC |
| STGW30NC60W  |  | TRANSISTOR IGBT N-Ch 600V<br>30A Ultra Fast PowerMESH                  | 12 | MOUSER ELECTRONIC |
| STW9NB80     |  | N-CHANNEL 800V - 0.85ohm -<br>9.3A - TO-247 PowerMESH<br>MOSFET        | 1  | MOUSER ELECTRONIC |
| STW11NK100Z  |  | TRANSISTOR MOSFET N-Ch<br>1000V 8.3A 1.38ohm 10V<br>3.75V              | 15 | MOUSER ELECTRONIC |
| STW12NK90Z   |  | TRANSISTOR MOSFET N-<br>CHANNEL 900V 0 72Ω 11A<br>TO-247 Zener-Protect | 17 | MOUSER ELECTRONIC |
| STW20NK50Z   |  | TRANSISTOR MOSFET N-<br>CHANNEL 500V 0.23ohm 17A<br>10V 3.75A TO-247   | 1  | MOUSER ELECTRONIC |
| T2117-3AS    |  | Standard zero crossing<br>switch, low-cost application                 | 42 | MOUSER ELECTRONIC |
| T92S7D12-12  |  | RELEVO DPST NO PC MT<br>12VDC 30A T92S7D12-12                          | 9  | MOUSER ELECTRONIC |
| TC1411NEPA   |  | CIRCUITO INTEGRADO DRI   | 1  | MOUSER ELECTRONIC |
| TC4422AVOA   |  | CIRCUITO INTEGRADO DRI   | 1  | MOUSER ELECTRONIC |
| TC4468COE    |  | TC4468COE LOGIC-INPUT<br>CMOS QUAD DRIVERS <b>SOIC</b>                 | 4  | MOUSER ELECTRONIC |
| TC4516BP     |  | TTABLE BINARY UP/DOWN<br>COUNTER                                       | 3  | MOUSER ELECTRONIC |

|             |  |  |    |                   |
|-------------|--|--|----|-------------------|
| TCA785      |  | TCA785 Function and Industrial ICs - Phase Control IC                                    | 1  | MOUSER ELECTRONIC |
| TD62083APG  |  | TD62083APG 8ch Darlington Sink Driver  | 2  | MOUSER ELECTRONIC |
| TDA1085C    |  | Universal Motor Speed Controller   | 1  | MOUSER ELECTRONIC |
| TDA4718     |  | Integrado de control de una sola terminal y push-pull conmutadas Fuentes de alimentación | 1  | MOUSER ELECTRONIC |
| TIP127      |  | TIP127 POWER TRANSISTORS(5.0A,60-100V,65W)   | 5  | MOUSER ELECTRONIC |
| TIP142      |  | POWER TRANSISTORS(10A,60-100V,125W)  | 3  | MOUSER ELECTRONIC |
| TIP145      |  | TRANSISTOR BIPOLAR DARLINGTON PNP -60V 125W -10A 1000hFE                                 | 10 | MOUSER ELECTRONIC |
| TJA1050T    |  | TJA1050T High speed CAN transceiver <b>SOIC</b>  | 2  | MOUSER ELECTRONIC |
| TL072IDR    |  | AMPLIFICADOR OPERACIONAL OP AMP TI TL072IDR  | 2  | MOUSER ELECTRONIC |
| TL074IDT    |  | AMPLIFICADOR OPERACIONAL O STMICRO TI TL074IDT   | 2  | MOUSER ELECTRONIC |
| TL052CD     |  | Amplificadores operacionales - Op Amps Enhanced Prec D                                   | 14 | MOUSER ELECTRONIC |
| TL052CP     |  | DATASHEET 2AMP OP JFET PRECISION DIP8  | 6  | MOUSER ELECTRONIC |
| TL1451ACNSR |  | TL1451ACNSR Dual Channel Controller with Wide Input Voltage Range <b>SOIC</b>            | 3  | MOUSER ELECTRONIC |
| TL431CP     |  | Adjustable precision shunt regulators  | 2  | MOUSER ELECTRONIC |

|               |  |   |    |                   |
|---------------|--|---|----|-------------------|
| TL494CDG      |  | CONTROLADOR PWM 40KHz<br>200mA SWITCHMODE ON<br>SEMIVOLTAGE SOIC        | 4  | MOUSER ELECTRONIC |
| TL497ACN      |  | TL497ACN Switching Voltage<br>Regulator                                 | 2  | MOUSER ELECTRONIC |
| TL7705ACP     |  | SUPPLY-VOLTAGE<br>SUPERVISORS   | 2  | MOUSER ELECTRONIC |
| TLC0820ACDW   |  | Ti Analog to Digital<br>Converters                                      | 6  | MOUSER ELECTRONIC |
| TLC0820ACNE4  |  | 8 Bit-392 Ti Analog to Digital<br>Converter-ADC                         | 6  | MOUSER ELECTRONIC |
| TLC0820AIDWG4 |  | Ti Analog to Digital<br>Converters                                      | 6  | MOUSER ELECTRONIC |
| TLC0821P      |  | Dual Low Power Ti<br>Operational Amplifiers                             | 6  | MOUSER ELECTRONIC |
| TLC082CD      |  | Dual Low Power Ti<br>Operational Amplifiers                             | 4  | MOUSER ELECTRONIC |
| TLC082CDGN    |  | Dual Wide Ti Operational<br>Amplifiers                                  | 7  | MOUSER ELECTRONIC |
| TLC084CD      |  | Quad Low Power Ti<br>Operational Amplifiers                             | 16 | MOUSER ELECTRONIC |
| TLC084CDG4    |  | Quad Wide Ti Operational<br>Amplifiers                                  | 6  | MOUSER ELECTRONIC |
| TLC084CN      |  | Ti Amplifier Operational  | 4  | MOUSER ELECTRONIC |
| TLC084ID      |  | Quad Low Power Ti<br>Operational Amplifiers                             | 6  | MOUSER ELECTRONIC |
| TLC084IPWP    |  | Quad High-Output<br>Operational Amplifiers                              | 3  | MOUSER ELECTRONIC |
| TLC271CP      |  | TLC271CP LinCMOS(TM)<br>Programmable Low-Power<br>Operational Amplifier | 3  | MOUSER ELECTRONIC |

|                 |  |   |    |                   |
|-----------------|--|---|----|-------------------|
| TLC374CN        |  | Circuitos cerrados de comparadores Quad Differential                                      | 3  | MOUSER ELECTRONIC |
| TLC7524CN       |  | 8-Bit, 0.1 us MDAC, Parallel Input, Fast Control Signalling for DSP, Easy Micro Interface | 2  | MOUSER ELECTRONIC |
| TLP631          |  | PROGAMMABLE CONTROLLERS AC/DC-INPUT MODULE SOLID STATE RELAY                              | 10 | MOUSER ELECTRONIC |
| TMS27C010A-12JL |  | EEPROM 1 048 576-BIT PROGRAMMABLE READ-ONLY MEMORY  | 2  | MOUSER ELECTRONIC |
| TNY254P         |  | TinySwitch Family Energy Efficient, Low Power Off-line Switchers                          | 7  | MOUSER ELECTRONIC |
| TODV1040C639    |  | Triac 40A-600V  | 1  | MOUSER ELECTRONIC |
| TOP243GN        |  | Power integrations AC/DC switching convert 15W 85-265VAC                                  | 5  | MOUSER ELECTRONIC |
| TPS77012DBVR    |  | 1.2V-50mA Ti Low Dropout Regulators   | 24 | MOUSER ELECTRONIC |
| TS512IN         |  | HIGH SPEED PRECISION DUAL OPERATIONAL AMPLIFIERS  | 10 | MOUSER ELECTRONIC |
| TYN625          |  | TYN625 25A 600V SCRs Rectificador controlado de silicio                                   | 2  | MOUSER ELECTRONIC |
| TYN825          |  | TYN825 25A 800V SCRs Rectificador controlado de silicio NTE5558                           | 14 | MOUSER ELECTRONIC |
| UA741CN         |  | GENERAL PURPOSE SINGLE OPERATIONAL AMPLIFIER  | 3  | MOUSER ELECTRONIC |

|            |  |   |    |                   |
|------------|--|---|----|-------------------|
| UA747CN    |  | UA747CN DUAL GENERAL-PURPOSE OPERATIONAL AMPLIFIERS (NTE947D) | 20 | MOUSER ELECTRONIC |
| UC2842BD1G |  | <b>UC2842BD1G CURRENT MODE PWM SOIC</b>                       | 8  | MOUSER ELECTRONIC |
| UC3637DW   |  | Switched Mode Controller for DC Motor Drive                   | 1  | MOUSER ELECTRONIC |
| UC3842D    |  | CONTROL DE CIRCUITOS PWM DE MODO CORRIENTE                    | 8  | MOUSER ELECTRONIC |
| UC3842D8   |  | CONTROL DE CIRCUITOS PWM DE MODO CORRIENTE                    | 16 | MOUSER ELECTRONIC |
| UC3843BDG  |  | CONTROL DE CIRCUITOS PWM DE MODO CORRIENTE                    | 19 | MOUSER ELECTRONIC |
| UC3843D    |  | CONTROL DE CIRCUITOS PWM DE MODO CORRIENTE                    | 12 | MOUSER ELECTRONIC |
| UC3843D8   |  | CONTROL DE CIRCUITOS PWM DE MODO CORRIENTE                    | 3  | MOUSER ELECTRONIC |
| UC3844BDG  |  | CONTOLLERS MODE PWM ANA SMPS ON SEMI C                        | 18 | MOUSER ELECTRONIC |
| UC3844D    |  | CONTOLLERS MODE PWM CRNT TI                                   | 7  | MOUSER ELECTRONIC |
| UC3844D8   |  | CONTROL DE CIRCUITOS DE MODULACION POR ANCHO                  | 17 | MOUSER ELECTRONIC |
| UC3845AD   |  | HIGH PERFORMANCE CURRENT MODE PWM CONTROLLER <b>SOIC</b>      | 7  | MOUSER ELECTRONIC |
| UC3845BDG  |  | HIGH PERFORMANCE CURRENT MODE PWM CONTROLLER <b>SOIC</b>      | 20 | MOUSER ELECTRONIC |
| UC3854BDW  |  | ADVANCED HIGH-POWER FACTOR PREREGULATOR <b>SOIC</b>           | 2  | MOUSER ELECTRONIC |

|                 |  |   |    |                   |
|-----------------|--|---|----|-------------------|
| UC3875N         |  | Controladores de conmutación Import mouser                            | 2  | MOUSER ELECTRONIC |
| UC3907DW        |  | LOAD SHARE CONTROLLER   | 3  | MOUSER ELECTRONIC |
| UCC2808AD-1     |  | CIRCUITO INT CONTROLADOR LOW POWER CURRENT M PWM                      | 2  | MOUSER ELECTRONIC |
| UCC2808AQDR-1Q1 |  | CIRCUITO INT CONTROLADOR LOW-P C-LIMIT SOIC (D)                       | 3  | MOUSER ELECTRONIC |
| UCC2808DTR-2    |  | CONTROLADOR CUNUTACION LOW PWR PUSH-PULL PWM                          | 3  | MOUSER ELECTRONIC |
| UCC3570D        |  | UCC3570D Low Power Pulse Width Modulator SOIC                         | 4  | MOUSER ELECTRONIC |
| UCC3802D        |  | UCC3802D Low-Power BiCMOS Current-Mode PWM SOIC                       | 6  | MOUSER ELECTRONIC |
| UCC3802N        |  | UCC3802N Low-Power BiCMOS Current-Mode PWM                            | 5  | MOUSER ELECTRONIC |
| UCC3804PW       |  | UCC3804PW Low-Power BiCMOS Current-Mode PWM SOIC                      | 6  | MOUSER ELECTRONIC |
| UCC3895DW       |  | UCC3895DW BiCMOS Advanced Phase Shift PWM Controller SOIC             | 4  | MOUSER ELECTRONIC |
| ULN2002A        |  | ULN2002A VEN DARLINGTON ARRAYS  | 10 | MOUSER ELECTRONIC |
| ULN2003ADR      |  | ULN2003A High-Voltage, High-Current Darlington Transistor Arrays SOIC | 1  | MOUSER ELECTRONIC |
| ULN2003AN       |  | ULN2003AN HIGH-VOLTAGE HIGH-CURRENT DARLINGTON TRANSISTOR ARRAY       | 5  | MOUSER ELECTRONIC |
| ULN2004A        |  | High-Voltage, High-Current Darlington Transistor Array                | 5  | MOUSER ELECTRONIC |

|             |   |   |       |                   |
|-------------|---|---|-------|-------------------|
| ULN2803A    | ECG2018, L603, L603B, NTE2018, SG2803N, SG2813N, SK9079, SK9079/2018, TD62083, TD62083AP, TM2018, ULN2803, ULN-2803A, ULN2803A, ULN2803AN, ULN2803AP, ULN2803APG, ULN-2813A, ULN2813A | TRANSISTOR BIPOLAR DARLINGTON NPN 50V 2.25W 500mA 1000hFE High-Voltage High-Current | 8     | PTY               |
| ULN2803AN   |   | ULN2803AN Darlington Transistor Array   | 9     | MOUSER ELECTRONIC |
| ULN2804A    |   | EIGHT DARLINGTON ARRAYS   | 1     | MOUSER ELECTRONIC |
| UPC1042C    |   | 30V 100mA 800mW switching regulator control circuit                                 | 1     | MOUSER ELECTRONIC |
| WH50-6R8JI  |   | RESISTENCIA 6 8 ohm 50W 5% BOBINADA CHASIS  | 20    | MOUSER ELECTRONIC |
| XTR110KP    |   | Precision Voltage-To-Current Converter/Transmitter                                  | 3     | MOUSER ELECTRONIC |
| Y21P16      |   | Modulo Resistivo Y21P16   | 8     | MOUSER ELECTRONIC |
| 20140307-11 |   | TACTIL 4.3" / TACTIL 5.7"   | 1-ene | MOUSER ELECTRONIC |
| NTE928M     | LM358N/2904D/AN1358/BA10358/C1251C(IC)/C358C/EW84X232/GL358/ HA17094PS/HA17358/IR9358/KA358/KIA358P/LA6358/LM358P/NE532/QC0069/SK3692/TL022/UPC358/VHI-IR9358                         | CIRCUITO INT DUAL BAJA POTENCIA OP AMP NTE  |       | NTE ELECTRONICS   |
| NTE859      |   |   | 2     | NTE ELECTRONICS   |

|          |  |  |   |    |
|----------|--|--|---|----|
| L4960    |  | REGULADOR DE VOLTAGE                                   | 3 | 22 |
| 1N4740   |  | Diodos Zener 10 Volt 1.3 Watt                          | 5 | 53 |
| 15KE39CA |  | DIODO TRANSISTOR 39V 1500W SUPRESOR VOLT BIDIRECCIONAL | 2 | 26 |
| 20000M   |  | CRISTAL 20KHZ  | 4 | 58 |
|          |  |  |   |    |