



GRATIS: Por su compra recibirá un curso de programación básica de variadores Emerson Control Techniques valorado en US\$ 100.00 Dólares americanos.

LISTA DE PRECIOS CANALES DE DISTRIBUCIÓN

Pedidos : Teléfono Ventas 2725048 Celular 923228167 Carlos Navarro

Vigencia: Del 3 al 30 de Noviembre de 2016 ó hasta agotar stock.

Entrega: Solo dentro de Lima Metropolitana. Provincias envíos por cobrar, luego de verificar orden de compra y depósito

Forma de pago: Contado.

Cuenta Corriente Dólares BBVA BANCO CONTINENTAL N° 0011-0156-01-00030194-73

| Item | Marca | Producto | Codigo | QTY | Precio de Venta lista standard USD | Precio de Costo | Precio Canal Distribución | Observacion Actualizada al 02 de Noviembre |
|------|--------------------|---|--------------------------|-----|------------------------------------|-----------------|---------------------------|---|
| 1 | Control Techniques | Variador Unidrive M101, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 7.5A (2HP), Heavy Duty - 7.5A (2), Marca Emerson (USA) Control Techniques (GB) | M101-02200075A10101AB100 | 3 | \$203.59 | \$134.72 | 149.69 | <p>Para información detallada vea los siguientes enlaces de la línea M101</p> <p>http://www.emersonindustrial.com/es-ES/documentcenter/ControlTechniques/Brochures/unidrive-m100-brochure-es.pdf</p> <p>http://www.emersonindustrial.com/es-ES/documentcenter/ControlTechniques/Brochures/Unidrive-M-Overview.es.pdf</p> |
| 2 | Control Techniques | Variador Unidrive M101, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 17.6A (5HP), Heavy Duty - 17.6A (5), Marca Emerson (USA) Control Techniques (GB) | M101-04200176A10101AB100 | 3 | \$317.07 | \$209.82 | 233.13 | |
| 3 | Control Techniques | Variador Unidrive M101, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 4.1A (2HP), Heavy Duty - 4.1A (2), Marca Emerson (USA) Control Techniques (GB) | M101-02400041A10101AB100 | 3 | \$222.09 | \$146.97 | 163.30 | |
| 4 | Control Techniques | Variador Unidrive M101, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 9.4A (5HP), Heavy Duty - 9.4A (5), Marca Emerson (USA) Control Techniques (GB) | M101-03400094A10101AB100 | 3 | \$313.66 | \$207.56 | 230.62 | |
| 5 | Control Techniques | Unidrive M101, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 13.5A (7.5HP), Heavy Duty - 13.5A (7.5), Marca Emerson (USA) Control Techniques (GB) | M101-04400135A10101AB100 | 3 | \$385.58 | \$255.15 | 283.50 | |
| 6 | Control Techniques | Variador Unidrive M101, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 17A (10HP), Heavy Duty - 17A (10), Marca Emerson (USA) Control Techniques (GB) | M101-04400170A10101AB100 | 3 | \$525.04 | \$347.44 | 386.04 | |

| | | | | | | | |
|----|--------------------|---|--------------------------|---|------------|-------------------|---------|
| 7 | Control Techniques | Variador Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 30A (10HP), Heavy Duty - 25A (7.5), Marca Emerson (USA) Control Techniques (GB) | M201-05200250A10101AB100 | 2 | \$722.79 | \$478.29 | 531.43 |
| 8 | Control Techniques | Variador Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 58A (20HP), Heavy Duty - 44A (15), Marca Emerson (USA) Control Techniques (GB) | M201-06200440A10101AB100 | 1 | \$1,061.78 | \$702.61 | 780.68 |
| 9 | Control Techniques | Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 30A (20HP), Heavy Duty - 27A (20) | M201-05400270A10101AB100 | 2 | \$756.88 | \$500.85 | 556.50 |
| 10 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 48A (30HP), Heavy Duty - 42A (30), Marca Emerson (USA) Control Techniques (GB) | M201-06400420A10101AB100 | 2 | \$1,421.72 | \$940.79 | 1045.32 |
| 11 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 63A (50HP), Heavy Duty - 47A (30), Marca Emerson (USA) Control Techniques (GB) | M201-06400470A10101AB100 | 2 | \$2,018.37 | \$1,335.61 | 1484.01 |
| 12 | Control Techniques | Variador Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 50A (15HP), Heavy Duty - 33A (10), Marca Emerson (USA) Control Techniques (GB) | M201-06200330A10101AB100 | 2 | \$948.14 | \$627.41 | 697.12 |
| 13 | Control Techniques | Variador Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 75A (25HP), Heavy Duty - 61A (20), Marca Emerson (USA) Control Techniques (GB) | M201-07200610A10101AB100 | 1 | \$1,987.20 | \$1,314.98 | 1461.09 |
| 14 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 79A (60HP), Heavy Duty - 66A (50), Marca Emerson (USA) Control Techniques (GB) | M201-07400660A10101AB100 | 2 | \$2,799.12 | \$1,941.29 | 2156.99 |
| 15 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 94A (75HP), Heavy Duty - 77A (60), Marca Emerson (USA) Control Techniques (GB) | M201-07400770A10101AB100 | 2 | \$3,640.76 | \$2,353.47 | 2614.97 |
| 16 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 155A (125HP), Heavy Duty - 134A (100), Marca Emerson (USA) Control Techniques (GB) | M201-08401340A10101AB100 | 1 | \$4,762.70 | \$3,151.60 | 3501.78 |

Para información detallada vea el siguiente enlace de la línea M201
<http://www.emersonindustrial.com/es-ES/documentcenter/ControlTechniques/Brochures/Unidrive-M-Overview.es.pdf>

| | | | | | | | | |
|----|--------------------|--|--------------------------|---|------------|-------------------|---------|---|
| 17 | Control Techniques | Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 7.5A (2HP), Heavy Duty - 7.5A (2), Marca Emerson (USA) Control Techniques (GB) | M201-02200075A10101AB100 | 3 | \$346.13 | \$175.10 | 194.56 | |
| 18 | Control Techniques | Variador Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 7.5A (2HP), Heavy Duty - 7.5A (2), Marca Emerson (USA) Control Techniques (GB) | M201 04200176A10101AB100 | 3 | \$527.64 | \$295.02 | 327.80 | |
| 19 | Control Techniques | VariadorUnidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 4.1A (2HP), Heavy Duty - 4.1A (2), Marca Emerson (USA) Control Techniques (GB) | M201 02400041A10101AB100 | 3 | \$405.23 | \$204.59 | 227.32 | |
| 20 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 9.4A (5HP), Heavy Duty - 9.4A (5), Marca Emerson (USA) Control Techniques (GB) | M201 03400094A10101AB100 | 3 | \$574.08 | \$320.98 | 356.64 | |
| 21 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 13.5A (7.5HP), Heavy Duty - 13.5A (7.5), Marca Emerson (USA) Control Techniques (GB) | M201 04400135A10101AB100 | 3 | \$696.49 | \$431.90 | 479.89 | |
| 22 | Control Techniques | Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 17A (10HP), Heavy Duty - 17A (10), Marca Emerson (USA) Control Techniques (GB) | M201 04400170A10101AB100 | 3 | \$772.47 | \$352.33 | 391.48 | |
| 23 | Control Techniques | Variador Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 38A (25HP), Heavy Duty - 35A (25), Marca Emerson (USA) Control Techniques (GB) | M201 06400350A10101AB100 | 1 | \$1,464.74 | \$818.97 | 909.97 | |
| 24 | Control Techniques | Unidrive M201, W/Pot, 460VAC, Max Cont Output Current (hp): Normal Duty - 112A (75HP), Heavy Duty - 100A (75), Marca Emerson (USA) Control Techniques (GB) | M201 07401000A10101AB100 | 1 | \$4,245.69 | \$2,683.47 | 2981.63 | |
| 25 | Control Techniques | Variador Unidrive M201, W/Pot, 230VAC, Max Cont Output Current (hp): Normal Duty - 4.2A (1HP), Heavy Duty - 4.2A (1), Marca Emerson (USA) Control Techniques (GB) | M201-01200042A10101AB100 | 2 | \$287.04 | \$213.31 | 237.01 | |
| 45 | Proface | Panel de operador a color de 5.7" con 16 entradas y 16 salidas, 2 entradas analogas, 2 salidas analogas, 3 entradas de temperatura (Termocupla, RTD), capacidad para entrada de encoder, salida de pulsos PWM, puerto de comunicacion serial y Ethernet. | GLC150-SC41-ADTK-24V | 2 | \$650.00 | \$455.00 | 568.75 | http://www.prof ace.eu/files/pdf/europe/manuals/Hard-LT/LTHmanuel.pdf |

| | | | | | | | | |
|----|----------|---|----------------|----|------------|-------------------|---------|---|
| 47 | Proface | 5.7" TFT, 22mm, 1 Serial, Ethernet, 1 USB, AIO: 4 In 2 Out, DIO: 12 In 6 Out, Source, DC24V | PFXLM4301TADAC | 1 | \$1,148.73 | \$781.13 | 976.41 | http://www.profaceamerica.com/en-US/content/pfxlm4301tadac |
| 57 | Proface | GP-4501TW: 10.4" TFT Color Touch (Analog), VGA, 2x Serial, Ethernet, 2x USB, SD, 24VDC, UL/CE | PFXGP4501TADW | 1 | \$2,742.66 | \$1,504.83 | 1881.04 | |
| 63 | Etherwan | Industrial (-20°C - 60°C) Unmanaged 8 10/100TX Ports Ethernet Switch. Din Rail Mount or Panel Mount, Terminal Block Power Connector 12VDC - 32VDC.. Fiber Ports: 0. Gigabit Ports: 0. Marca Etherwan (USA) | EX43008-00-1-A | 1 | \$265.38 | \$183.39 | 229.24 | |
| 64 | Etherwan | Ethernet Modbus TCP/IP Analog Input Module: 6-channel thermocouple/millivolt input module. i2o capability | 965EN-4006 | 1 | \$821.70 | \$558.75 | 698.44 | |
| 65 | Etherwan | Industrial (-10°C ~ 60°C)Unmanaged 4 10/100TX Ports + 1 100FX Fiber Port Ethernet Switch. DIN Rail Mount, Terminal Block Power 12VDC - 48VDC.. Fiber Ports: 1 MM 2KM SC. Gigabit Ports: 0. Marca Etherwan (USA) | EX42014-1A-1-A | 1 | \$252.68 | \$174.62 | 218.28 | http://www.l-com.com/multimedia/manuals/MEX42000.PDF |
| 66 | Etherwan | Industrial (-10°C ~ 60°C)Unmanaged 5 10/100TX Ports Ethernet Switch. DIN Rail Mount, Terminal Block Power 12VDC - 48VDC.. Fiber Ports: 0. Gigabit Ports: 0. Marca Etherwan (USA) | 42005-00-1-A | 1 | \$125.70 | \$86.87 | 108.59 | |
| 67 | Puls | Fuente Power Supply, 60W, 120-240VAC 1PH, 24-28VDC, 2.5-2.1A, Marca: PULS GmbH, Modelo: MiniLine | ML 60-241 | 15 | | \$61.49 | 76.86 | http://www.puls-power.com/fileadmin/Dateien/pdf/ml60e241.pdf |
| 68 | Puls | Fuente Power Supply, 120W, 120-240VAC 1PH, 24-28VDC, 5-4.5A | PIC 120.241D | 15 | \$140.17 | \$83.85 | 104.81 | http://www.puls-power.com/fileadmin/Dateien/pdf/pic120e241d.pdf |

| | | | | | | | | |
|----|------|---|--------------|----|--|-----------------|--------|---|
| 69 | Puls | <p>Fuente POWER SUPPLY PULS AC 200-240V Regional Input Cost Optimized without Compromising Quality or Reliability. Width only 49mm Efficiency up to 91.4% Full Power Between -10°C and +55°C DC-OK Relay Contact Included Output voltage DC 24V Adjustment range 24 - 28Vdc Output current 10A at 24V, amb <55°C 6.25A at 24V, amb <70°C 8.6A at 28V, amb <55°C 5.4A at 28V, amb <70°C Output power 240W ambient <55°C 150W ambient <70°C Output ripple < 100mVpp 20Hz to 20MHz AC Input voltage AC 100-240V ±10% Mains frequency 50-60Hz ±6% AC Input current 2.17A / 1.18A at 120 / 230Vac Power factor 0.98 / 0.93 at 120 / 230Vac AC Inrush current 14A / 26A peak at 120 / 230Vac, 40°C Efficiency 94.0% / 95.2% at 120 / 230Vac Losses 15.3W / 12.1W at 120 / 230Vac Temperature range -25°C to +70°C operational Derating 6W/°C +55 to +70°C Hold-up time typ. 32ms/ 32ms at 120 / 230Vac Dimensions 49x124x124mm WxHxD Weight 540g / 1.2lb</p> | PIC 240.241D | 15 | | \$122.98 | 153.73 | http://www.puls-power.com/fileadmin/Dateien/pdf/pic240e241d.pdf |
| 70 | Puls | <p>Fuente Power Supply, 30W, 120-240VAC 1PH, 24-28VDC, 1.3-1.1A with Screw Terminals, Marca: PULS GmbH, Modelo: MiniLine</p> | ML 30-241 | 10 | | \$40.41 | 50.51 | http://www.puls-power.com/fileadmin/Dateien/pdf/ml30e241.pdf |