

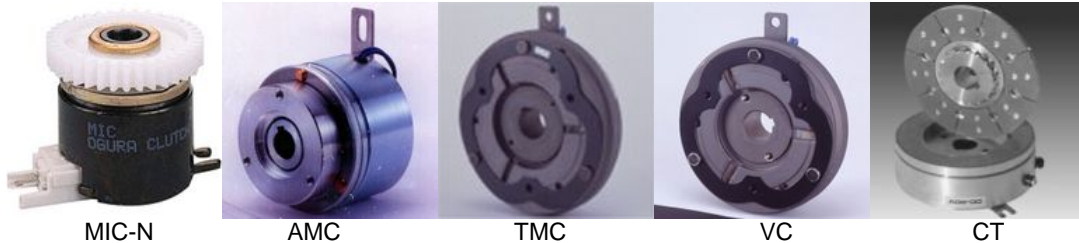
OGURA

Fundado en 1938 es fabricante de embragues electromagnéticos y frenos Frenos, embragues, electromagnéticos desde 01 oz a 25,000 lb.ft

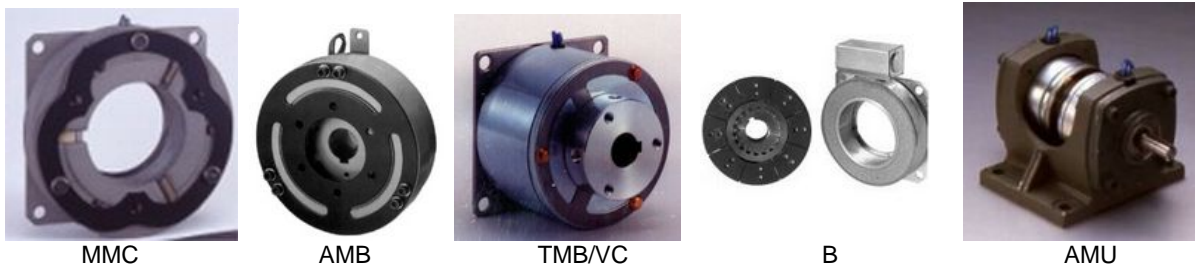
Freno, embrague. clutch & brake, hysteresis clutch & brake, tooth clutch, electromagnetic clutch. Manejan voltajes de 24 y 90 vdc



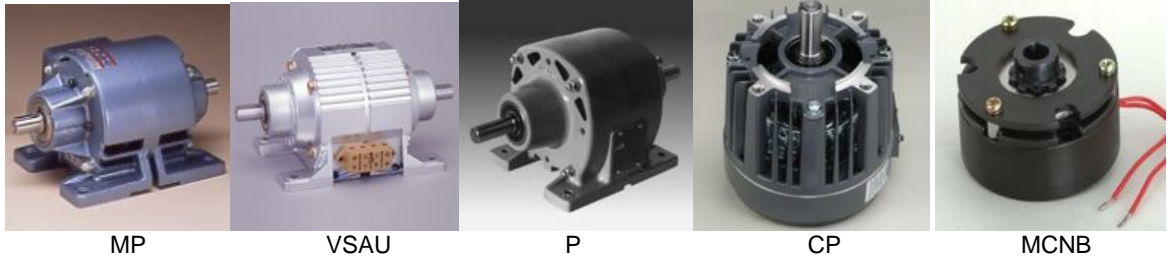
Frenos y embragues electromagnéticos



AMC2.5, AMC5, AMC10, AMC20, AMC40, AMC80, MIC-205N, MIC-5N, MIC-8N, AMB2.5, AMB5, AMB10, AMB20, AMB40, AMB80, AMU2.5, AMU5, AMU10, AMU20, AMU40, AMU80, VCEH0.6, VCEH1.2, VCSH1.2, VECH2.5, VCSH2.5, VECH5, VCSH5, VBEH0.6, VBSH0.6, VBEH2.5, VBSH2.5, VBEH5, VBSH5, VCEHA1.2, VCSHA1.2, VCEHA5, VCSHA2.5, VCEHA5, VCSHA5, VBEHA1.2, VBSHA1.2, VBEHA2.5, VBSHA2.5, VBEHA5, VBSHA5, VCEH1.2P, VCSH1.2P, VCEH2.5P, VCSH2.5P, VCEH5P, VCSH5P, VBEH1.2P, VBEH2.5P, VBSH2.5P, VBEH5P, VBEH5P, VSAU1.2, VSAU2.5, VSAU5, TMC0.6, TMC1.2, TMC2.5, TMC5, TMC10, TMC20, TMF0.6, TMF1.2, TMF2.5, TMF5, TMF10, TMF20, TMB0.6, TMB1.2, TMB2.5, TMB5, TMB10, TMB20, TMB0.6H, TMB1.2H, TMB2.5H, TMB5H, TMB10H, TMB20H, TMB1.2HI, TMB2.5I, TMB5I, TMB10HI, TMB20HI, CT8, CT20, CT50, CT100, CT150



B8, B20, B50, B100, B150, MZ2.5, MZ2.5W, MZ5D, MZ5W, MZ10D, MZ10W, MZ16D, MZ16W, MZ25D, MZ25W, **MZ50D, MZ50W, MZ100, MZ160, MZ250, MZ400, MZS2.5D, MZS5D, MZS10D, MZS16D, MZS25DMWC1.2, MWC2.5, MWC5, MWC10, MWC20, MWC40, MWC80, MWC160, MWC250, MWC320, MWC450, MWC600, MWB1.2, MWB2.5, MWB5, MWB10, MWB20, MWB40, MWB80, MWB160, UN1.2, UN2.5, UN5, UN10, UN20, UN40, UN80, UN160, UN250, UN320, UN450, UN600, MWC1.2, MWC2.5, MWC5, MWC10, MWC20, MWC40, MWC80, MWC160, MWC250, MWC320, MWC450, MWC600, CP-12, CPC-12, CP-25, CPC-25, CP-100, CPC-100, 20P, 50P, 100P, 150P, MP5, MP10, MP20, MP40, MP80, MP120, MP250, MP500, MCNB2, MCNB5, MCNB10, MCLB5, SNB0.1, SNB0.2, SNB0.4, SNB0.8, SNB1.2, SNB2.5, SNB5, SNB10,**



SNLB0.1, SNLB0.2, SNLB0.4, RNB0.2, RNB0.4, RNB0.8, RNB1.6, RNB3, RNB5, RNB10, RNB20, RNB0.2ZG, RNB0.2ZK, RNB0.4ZG, RNB0.4ZK, RNB0.8ZK, RNB1.6ZG, RNB1.6ZK, MNB0.2G, MNB0.2K, MNB0.4G, MNB0.4K, MNB0.8G, MNB0.8K, MNB1.2G, MNB1.2K, MNB2.5G, MNB2.5K, MNB5G, MNB5K, MNB10G, MNB10K, MNB20K, MNB20J, MNB40K, MNB40J, MNB80K, MNB80J, PNB13A, PNB25A, PNB13B, PNB25B, OPL0.3N, OPL0.6N, OPL1.2N, OPL1.8N, OPL1BN, OPL1.5BN, OPL2BN, OPL4BN, PHT0.02S, PHT0.05S, PHT0.5S, PHT1.2D, PHT2.5D, PHT5D, PHT10D, PHT30D, PHT70D.



OHIO ELECTRIC MOTOR

Motor eléctrico cd con frame 42, 48, 56, 180, Motores eléctricos Permanent Magnet. Estos motores trabajan con corriente directa. TENV (totally enclosed non-ventilated), TEFC (totally enclosed fan cooled).



<p>42 FRAME PERMANENT MAGNET DC MOTORS</p> <ul style="list-style-type: none"> ●HORSEPOWER RANGE: 1/8 - 2 ●VOLTAGE RANGE: 12-180 ●SPEED RANGE: 500-5000 RPM ●ENCLOSURES: TENV, ODP, OFC 	<p>48 FRAME PERMANENT MAGNET DC MOTORS</p> <ul style="list-style-type: none"> ●HORSEPOWER RANGE: 1/2-4 ●VOLTAGE RANGE: 12-180 ●SPEED RANGE: 500-5000 RPM ●ENCLOSURES: TEXP, TENV, TEFC, ODP, OFC 	<p>56 FRAME PERMANENT MAGNET DC MOTORS</p> <ul style="list-style-type: none"> ●HORSEPOWER RANGE: 3/4-7 ●VOLTAGE RANGE: 12-180 ●SPEED RANGE: 200-5000 RPM ●ENCLOSURES: TEXP, TENV, TEFC, ODP, OFC
---	---	---

<p>180 FRAME PERMANENT MAGNET DC MOTORS</p> <ul style="list-style-type: none"> ●HORSEPOWER RANGE: 1-7 ●VOLTAGE RANGE: 12-250 ●SPEED RANGE: 150-4000 RPM ●ENCLOSURES: TENV, ODP, OFC 	<p>4 1/2" WOUND FIELD DC MOTORS</p>	<p>5 INCH WOUND FIELD LINE</p>
--	--	---------------------------------------

<p>EXPLOSION PROOF PERMANENT MAGNET DC MOTOR</p> <ul style="list-style-type: none"> ● Horsepower: 1/8 - 1 1/4 ● Voltage: 12 - 128 ● RPM: 500 - 4000 ● Nema: 56C- face and base ● 48C- face and base <p>Special Shafts and mounting available</p>	<p>SCR Rated Permanent Magnet DC Motors</p> <ul style="list-style-type: none"> ●Horsepower: 1/4 - 3 ●Voltage: 90 & 180 ●Speed Range: 1750 & 2500 ●Enclosure: TENV, TEFC
--	--

PACIFIC SCIENTIFIC

Tarjeta de control, Servo motor, Stepper Motors, Drives, Motores eléctricos DC, step motor drive, step motor drive, Servomotores, 5210, servomotores, motor a pasos, drives, hybrid step motors,



- 5210 PC board mountable driver
- 5645 Microstep indexer/driver package
- 6400 Series DC drives
- 6400 Series AC drive
- 5630 Microstep driver package
- 6415 Oscillator Microstepping Drive
- 6435 Oscillator/microstepping indexer/driver
- 6445 Microstepping indexer/driver
- Powerpac K & N series step motors
- General Purpose E & H series hybrid step motors
- Powermax II P & M hybrid sep motors
- PC 800 Series Digital brushless servo drive
- PC 832 Digital Brushless Servo Drive
- PC 840 Series sercos digital brushless servo drives.
- PC3400 Series digital brushless servo drives
- PD2400 Series Stepper Drives
- PMB series brushless servomotors
- S Series brushless servomotors R series brushless servomotors
- SC900 Digital servo drives
- SCE900 Series High performance digital servo drives
- Motores de corriente directa

SC450, SC900, OC930, SCE900, OC940. OC950, SC720, SC320, SC750, 5630, 6410, 6415, 6420, 6430, 6435 AC, 6440 AC, 6445 AC

Carbones para los motores de corriente directa

YP00352

YP00356

YP00357

YP00358

YP00386

YP00435

YP00444

P & H CRANE

Friction disc, disco de friccion, balatas, balata.