



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
sales@enapart.ro



〒584-0023 大阪府富田林市若松町
東2丁目2番16号
www.enapart.co.jp
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
sales@enapart.co.uk

Ckd

Enapart siempre se esfuerza por ofrecer los mejores precios y horarios de suministros para sus clientes. Vendemos solo equipo original y repuestos, aunque no siempre somos el distribuidor oficial o el concesionario del fabricante. Todas las marcas comerciales y números de pieza mostrados son propiedad de sus respectivos dueños.

Productos de la marca

| Producto | Descripción |
|--|--|
| 1126-16C-F | |
| 4F610-20-L-AC110V | Válvula solenoide |
| 4F710-25-L-DC24V | VÁLVULA |
| 5100-4C | |
| AB21-01-3-A-AC110V | Válvula solenoide |
| ABP-12-GSB | MULTIPLICADOR-REGULADOR DE PRESIÓN |
| ADK11-15A-02E-DC24V | Electroválvula |
| ADK12-20A-03M-DC24V | |
| APE-8T | INTERRUPTOR DE PRESIÓN |
| APK11-15A-03A-AC100V | voltaje de funcionamiento es de 90 - 110 voltios de corriente alterna. |
| APK11-15A-03A-AC110V | working voltage is 100 – 120 AC volts. |
| CHV2-20 | |
| M3000-Mantle-Assy | Elemento filtrante CKD |
| F3000-10-W-F | Wartungseinheit |
| F3000-KIT | |
| F3000-W-BOWL-GUARD | SOLO PROTECTOR DE TAZÓN |
| F4000-10G-W-F | filtro de aire comprimido |
| F4000-W-BOWL | |
| F4000-W-BOWL-GUARD | Cesta de protección para contenedores |
| FA731-ELEMENT | Conjunto de elementos |
| GAG432-4-0-B2G-AC110V | |
| 2063925 | válvula |
| HMF-25CS | ERC Parallelgreifer DRM. 12 mm, Hub 50 mm |
| J202-445-SM | motor 200VAC, 50 / 60Hz, 1 U / min, entgeg. las agujas del reloj |
| J202-750 oem | J202-750 CKD MOTOR 200VAC 1 |
| J204-037 | motor |
| PMOA00C02 | Motor |
| JSC3-TC-100B-225-HL38424 | CYLINDER |
| PKA-04-27 | Válvula piloto |
| PV5G-8-FG-D-1-N-A06 | Solenoid valve coil AC 100V 50/60Hz |
| PVS-50A-210-4N-AC110V | válvula |
| QEV2-10 | TRANSPORTE DE LA VÁLVULA |
| RCC2-FB-32-35-L-TOH-D | Cilindro |
| SC-20A | Controlador de velocidad serie SC tipo gran calibre |
| SC3R-15 | CONTROLADOR DE VELOCIDAD |
| SL-20A | SILENCIADOR |

| Producto | Descripción |
|---|--|
| SLW-10A | SILENCIADOR |
| SW-T2H5 | interruptor de cilindro |
| W4000-15-W-F | regulador de filtro |
| SL-25A | Silenciador |
| PDV3-40A-RC-N2C-AC220V | Filtro de la válvula de diafragma |
| 1003914 | válvula de solenoide |
| MDC24-3 | CKD Cilindro miniatura |
| PV5G-6-FG-S-3 | ISO 1 5/2 valve- |
| RBYA605 | interruptores de cilindro CKD |
| SCA2-FA-50B-200 | cilindro |
| PDV3-40A-RC-N2G-DC24V | ERC 2/2 Ventil |
| 4F320E-10-GP-S-FL153558-3 | válvula |
| AD11-20A-02G-DC24V | CKD válvula de 2/2 medios de comunicación, NC |
| 4GB259-00-B-3-ST | CKD placa de base 5/3 válvulas |
| C4000-20-W | Unidad FRL (unidad de filtro-regulador-lubricador) |
| 4KA240-60-L-DC24V-ST | VÁLVULA DE ESCAPE |
| 4F730E-25-GP-DC24V | válvula |
| 4F710E-25-GP-DC24V | válvula |
| 4F640E-20-GP-DC24V | veinte |
| 4F630E-20-GP-DC24V | válvula |
| 4F530E-15-GP-DC24V | válvula |
| 4F510E-10-GP-DC24V | Válvula solenoide |
| 4F621-20 | Válvula solenoide |
| 4F520-15-L-DC24V-ST | Válvula solenoide |
| 4F640-15-L-DC24V-ST | Válvula solenoide |
| SVB1A-40A-02H-DC24 | válvula |
| AG41-02-2-02H-DC24V | Válvula solenoide |
| 4F511-15-K2-FL376866 | Válvula principal |
| 4F620-15-L-DC24V-ST | Válvula solenoide |
| R3100-10-W | regulador de presión CKD con derivación |
| ABP-12-G | Amplificador de aire neumático |
| AB41-03-7-B2G-AG220V | válvula Media, NC |
| PPD3-R10N6B+PPD3-KHS | INTERRUPTOR DE PRESIÓN |
| G5-9D-8-P10 | MANÓMETRO |
| G59D-8-P04 | MANÓMETRO |
| JSC3-63K | CKD sello conjunto a JSC3 |
| 1126-12C-FMG | filtro de aire |
| 1138-8C-FMG (5?M) | FILTRO DE AIRE |
| 1138-8C-E | filtro de aire |
| 1138-8-FMG | Filtro de aire |
| 1138-6C-E | Filtro de aire |
| 1126-16-FMG (5?M) | FILTRO DE AIRE |
| 2215-10CG | REGULADOR |
| 2215-8CG | REGULADOR |
| 2215-8-G | Regulador |

| Producto | Descripción |
|--|----------------------------|
| F4000-15G-W-F | Conjunto de filtro de aire |
| L3000-BOWL-M | lubricador Tazón |
| F4000-10-W-FM | Filtro de aire |
| M4000-10-W-F1Q1 | Filtro |
| USB3-6-2 | |
| J205-163-SM | |
| SAB1W-25A-0 PCF-2017-0279 | CILINDRO VÁLVULA DE AGUA |
| SD401E-07-W | súper Secadora |
| ADK11-10A-02C-AC100V | |
| W1000-6-W | |
| W1000-6-W-A10W | |
| W1000-6-W-A10WB3W | |
| W1000-6-W-A6W | |
| W1000-6-W-A6WB3W | |
| W1000-6-W-A8W | |
| W1000-6-W-A8WB3W | |
| W1000-6-W-B3W | |
| W1000-6-W-F1 | |
| W1000-6-W-F1-A10W | |
| W1000-6-W-F1-A10WB3W | |
| W1000-6-W-F1-A6W | |
| W1000-6-W-F1-A6WB3W | |
| W1000-6-W-F1-A8W | |
| W1000-6-W-F1-A8WB3W | |
| W1000-6-W-F1-B3W | |
| W1000-8-W | |
| W1000-8-W-A10W | |
| W1000-8-W-A10WB3W | |
| W1000-8-W-A6W | |
| W1000-8-W-A6WB3W | |
| W1000-8-W-A8W | |
| W1000-8-W-A8WB3W | |
| W1000-8-W-B3W | |
| W1000-8-W-F1T8 | |
| W1000-8-W-F1T8-A10W | |
| W1000-8-W-F1T8-A10WB3W | |
| W1000-8-W-F1T8-A10WB3WG40P | |
| W1000-8-W-F1T8-A10WB3WG41P | |
| W1000-8-W-F1T8-A10WB3WG49P | |
| W1000-8-W-F1T8-A10WB3WG50P | |
| W1000-8-W-F1T8-A10WB3WG52P | |
| W1000-8-W-F1T8-A10WB3WG59P | |
| W1000-8-W-F1T8-A10WG40P | |
| W1000-8-W-F1T8-A10WG41P | |
| W1000-8-W-F1T8-A10WG49P | |

| Producto | Descripción |
|---|-------------|
| W1000-8-W-F1T8-A10WG50P | |
| W1000-8-W-F1T8-A10WG52P | |
| W1000-8-W-F1T8-A10WG59P | |
| W1000-8-W-F1T8-A6W | |
| W1000-8-W-F1T8-A6WB3W | |
| W1000-8-W-F1T8-A6WB3WG40P | |
| W1000-8-W-F1T8-A6WB3WG41P | |
| W1000-8-W-F1T8-A6WB3WG49P | |
| W1000-8-W-F1T8-A6WB3WG50P | |
| W1000-8-W-F1T8-A6WB3WG52P | |
| W1000-8-W-F1T8-A6WB3WG59P | |
| W1000-8-W-F1T8-A6WG40P | |
| W1000-8-W-F1T8-A6WG41P | |
| W1000-8-W-F1T8-A6WG49P | |
| W1000-8-W-F1T8-A6WG50P | |
| W1000-8-W-F1T8-A6WG52P | |
| W1000-8-W-F1T8-A6WG59P | |
| W1000-8-W-F1T8-A8W | |
| W1000-8-W-F1T8-A8WB3W | |
| W1000-8-W-F1T8-A8WB3WG40P | |
| W1000-8-W-F1T8-A8WB3WG41P | |
| W1000-8-W-F1T8-A8WB3WG49P | |
| W1000-8-W-F1T8-A8WB3WG50P | |
| W1000-8-W-F1T8-A8WB3WG52P | |
| W1000-8-W-F1T8-A8WB3WG59P | |
| W1000-8-W-F1T8-A8WG40P | |
| W1000-8-W-F1T8-A8WG41P | |
| W1000-8-W-F1T8-A8WG49P | |
| W1000-8-W-F1T8-A8WG50P | |
| W1000-8-W-F1T8-A8WG52P | |
| W1000-8-W-F1T8-A8WG59P | |
| W1000-8-W-F1T8-B3W | |
| W1000-8-W-F1T8-B3WG40P | |
| W1000-8-W-F1T8-B3WG41P | |
| W1000-8-W-F1T8-B3WG49P | |
| W1000-8-W-F1T8-B3WG50P | |
| W1000-8-W-F1T8-B3WG52P | |
| W1000-8-W-F1T8-B3WG59P | |
| W1000-8-W-F1T8-BWG40P | |
| W1000-8-W-F1T8-BWG41P | |
| W1000-8-W-F1T8-BWG49P | |
| W1000-8-W-F1T8-BWG50P | |
| W1000-8-W-F1T8-BWG52P | |
| W1000-8-W-F1T8-BWG59P | |
| W1000-8-W-F1T8-G40P | |

| Producto | Descripción |
|---|------------------------------|
| W1000-8-W-F1T8-G41P | |
| W1000-8-W-F1T8-G49P | |
| W1000-8-W-F1T8-G50P | |
| W1000-8-W-F1T8-G52P | |
| W1000-8-W-F1T8-G59P | |
| W2000-8-W | |
| W2000-8-W-F1 | FILTRO REGULADOR + MANÓMETRO |
| W2000-8-W-F1-A10W | |
| W2000-8-W-F1-A10WB3W | |
| W2000-8-W-F1-B3W | |
| W2000-8-W-F1T8 | |
| W2000-8-W-F1T8-A10W | |
| W2000-8-W-F1T8-A10WB3W | |
| W2000-8-W-F1T8-A10WB3WG40P | |
| W2000-8-W-F1T8-A10WB3WG41P | |
| W2000-8-W-F1T8-A10WB3WG49P | |
| W2000-8-W-F1T8-A10WB3WG52P | |
| W2000-8-W-F1T8-A10WG40P | |
| W2000-8-W-F1T8-A10WG41P | |
| W2000-8-W-F1T8-A10WG49P | |
| W2000-8-W-F1T8-A10WG52P | |
| W2000-8-W-F1T8-B3W | |
| W2000-8-W-F1T8-B3WG40P | |
| W2000-8-W-F1T8-B3WG41P | |
| W2000-8-W-F1T8-B3WG49P | |
| W2000-8-W-F1T8-B3WG52P | |
| W2000-8-W-F1T8-G40P | |
| W2000-8-W-F1T8-G41P | |
| W2000-8-W-F1T8-G49P | |
| W2000-8-W-F1T8-G52P | |
| W2000-10-W | |
| W2000-10-W-A10W | |
| W2000-10-W-A10WB3W | |
| W2000-10-W-B3W | |
| W2000-10-W-F1T8-A10W | |
| W2000-10-W-F1T8-A10WB3W | |
| W2000-10-W-F1T8-A10WB3WG40P | |
| W2000-10-W-F1T8-A10WB3WG41P | |
| W2000-10-W-F1T8-A10WB3WG49P | |
| W2000-10-W-F1T8-A10WB3WG52P | |
| W2000-10-W-F1T8-A10WG40P | |
| W2000-10-W-F1T8-A10WG41P | |
| W2000-10-W-F1T8-A10WG49P | |
| W2000-10-W-F1T8-A10WG52P | |
| W2000-10-W-F1T8-B3W | |

| Producto | Descripción |
|---|-------------|
| W2000-10-W-F1T8-B3WG40P | |
| W2000-10-W-F1T8-B3WG41P | |
| W2000-10-W-F1T8-B3WG49P | |
| W2000-10-W-F1T8-B3WG52P | |
| W2000-10-W-F1T8-G40P | |
| W2000-10-W-F1T8-G41P | |
| W2000-10-W-F1T8-G49P | |
| W2000-10-W-F1T8-G52P | |
| W2000-10-W-T8 | |
| W2000-10-W-T8-A10W | |
| W2000-10-W-T8-A10WB3W | |
| W2000-10-W-T8-A10WB3WG40P | |
| W2000-10-W-T8-A10WB3WG41P | |
| W2000-10-W-T8-A10WB3WG49P | |
| W2000-10-W-T8-A10WB3WG52P | |
| W2000-10-W-T8-A10WG40P | |
| W2000-10-W-T8-A10WG41P | |
| W2000-10-W-T8-A10WG49P | |
| W2000-10-W-T8-A10WG52P | |
| W2000-10-W-T8-B3W | |
| W2000-10-W-T8-B3WG40P | |
| W2000-10-W-T8-B3WG41P | |
| W2000-10-W-T8-B3WG49P | |
| W2000-10-W-T8-B3WG52P | |
| W2000-10-W-T8-G40P | |
| W2000-10-W-T8-G41P | |
| W2000-10-W-T8-G49P | |
| W2000-10-W-T8-G52P | |
| W3000-8-W-A10W | |
| W3000-8-W-A10WB3W | |
| W3000-8-W-F-A10W | |
| W3000-8-W-F-A10WB3W | |
| W3000-8-W-F-B3W | |
| W3000-8-W-F-BW | |
| W3000-8-W-FT8 | |
| W3000-8-W-FT8-A10W | |
| W3000-8-W-FT8-A10WB3W | |
| W3000-8-W-FT8-A10WB3WG40P | |
| W3000-8-W-FT8-A10WB3WG41P | |
| W3000-8-W-FT8-A10WB3WG49P | |
| W3000-8-W-FT8-A10WB3WG50P | |
| W3000-8-W-FT8-A10WB3WG52P | |
| W3000-8-W-FT8-A10WB3WG59P | |
| W3000-8-W-FT8-A10WG40P | |
| W3000-8-W-FT8-A10WG41P | |

| Producto | Descripción |
|--|-------------|
| W3000-8-W-FT8-A10WG49P | |
| W3000-8-W-FT8-A10WG50P | |
| W3000-8-W-FT8-A10WG52P | |
| W3000-8-W-FT8-A10WG59P | |
| W3000-8-W-FT8-B3W | |
| W3000-8-W-FT8-B3WG40P | |
| W3000-8-W-FT8-B3WG41P | |
| W3000-8-W-FT8-B3WG49P | |
| W3000-8-W-FT8-B3WG50P | |
| W3000-8-W-FT8-B3WG52P | |
| W3000-8-W-FT8-B3WG59P | |
| W3000-8-W-FT8-BW | |
| W3000-8-W-FT8-BWG40P | |
| W3000-8-W-FT8-BWG41P | |
| W3000-8-W-FT8-BWG49P | |
| W3000-8-W-FT8-BWG50P | |
| W3000-8-W-FT8-BWG52P | |
| W3000-8-W-FT8-BWG59P | |
| W3000-8-W-FT8-G40P | |
| W3000-8-W-FT8-G41P | |
| W3000-8-W-FT8-G49P | |
| W3000-8-W-FT8-G50P | |
| W3000-8-W-FT8-G52P | |
| W3000-8-W-FT8-G59P | |
| W3000-8-W-T8 | |
| W3000-8-W-T8-A10W | |
| W3000-8-W-T8-A10WB3W | |
| W3000-8-W-T8-A10WB3WG40P | |
| W3000-8-W-T8-A10WB3WG41P | |
| W3000-8-W-T8-A10WB3WG49P | |
| W3000-8-W-T8-A10WB3WG50P | |
| W3000-8-W-T8-A10WB3WG52P | |
| W3000-8-W-T8-A10WB3WG59P | |
| W3000-8-W-T8-A10WG40P | |
| W3000-8-W-T8-A10WG41P | |
| W3000-8-W-T8-A10WG49P | |
| W3000-8-W-T8-A10WG50P | |
| W3000-8-W-T8-A10WG52P | |
| W3000-8-W-T8-A10WG59P | |
| W3000-8-W-T8-B3W | |
| W3000-8-W-T8-B3WG40P | |
| W3000-8-W-T8-B3WG41P | |
| W3000-8-W-T8-B3WG49P | |
| W3000-8-W-T8-B3WG50P | |
| W3000-8-W-T8-B3WG52P | |

| Producto | Descripción |
|--|----------------|
| W3000-8-W-T8-B3WG59P | |
| W3000-8-W-T8-BW | |
| W3000-8-W-T8-BWG40P | |
| W3000-8-W-T8-BWG41P | |
| W3000-8-W-T8-BWG49P | |
| W3000-8-W-T8-BWG50P | |
| W3000-8-W-T8-BWG52P | |
| W3000-8-W-T8-BWG59P | |
| W3000-8-W-T8-G40P | |
| W3000-8-W-T8-G41P | |
| W3000-8-W-T8-G49P | |
| W3000-8-W-T8-G50P | |
| W3000-8-W-T8-G52P | |
| W3000-8-W-T8-G59P | |
| W3000-10-W | |
| W3000-10-W-A10W | |
| W3000-10-W-A10WB3W | |
| W3000-10-W-B3W | |
| W3000-10-W-BW | |
| W3000-10-W-FT8 | |
| W3000-10-W-FT8-A10W | |
| W3000-10-W-FT8-A10WB3W | |
| W3000-10-W-FT8-A10WB3WG40P | |
| W3000-10-W-FT8-A10WB3WG41P | |
| W3000-10-W-FT8-A10WB3WG49P | |
| W3000-10-W-FT8-A10WB3WG50P | |
| W3000-10-W-FT8-A10WB3WG52P | |
| W3000-10-W-FT8-A10WB3WG59P | |
| W3000-10-W-FT8-A10WG40P | |
| W3000-10-W-FT8-A10WG41P | |
| W3000-10-W-FT8-A10WG49P | |
| W3000-10-W-FT8-A10WG50P | |
| W3000-10-W-FT8-A10WG52P | |
| W3000-10-W-FT8-A10WG59P | |
| W3000-10-W-FT8-B3W | |
| W3000-10-W-FT8-B3WG40P | |
| W3000-10-W-FT8-B3WG41P | |
| W3000-10-W-FT8-B3WG49P | |
| W3000-10-W-FT8-B3WG50P | |
| W3000-10-W-FT8-B3WG52P | |
| W3000-10-W-FT8-B3WG59P | |
| W3000-10-W-FT8-BW | Filtro modular |
| W3000-10-W-FT8-BWG40P | |
| W3000-10-W-FT8-BWG41P | |
| W3000-10-W-FT8-BWG49P | |

| Producto | Descripción |
|---|-------------|
| W3000-10-W-FT8-BWG50P | |
| W3000-10-W-FT8-BWG52P | |
| W3000-10-W-FT8-BWG59P | |
| W3000-10-W-FT8-G40P | |
| W3000-10-W-FT8-G41P | |
| W3000-10-W-FT8-G49P | |
| W3000-10-W-FT8-G50P | |
| W3000-10-W-FT8-G52P | |
| W3000-10-W-FT8-G59P | |
| W4000-8-W-F | |
| W4000-8-W-F-A10W | |
| W4000-8-W-F-A10WB3W | |
| W4000-8-W-F-B3W | |
| W4000-8-W-F-BW | |
| W4000-8-W-FT8 | |
| W4000-8-W-FT8-A10W | |
| W4000-8-W-FT8-A10WB3W | |
| W4000-8-W-FT8-A10WB3WG40P | |
| W4000-8-W-FT8-A10WB3WG41P | |
| W4000-8-W-FT8-A10WB3WG49P | |
| W4000-8-W-FT8-A10WB3WG50P | |
| W4000-8-W-FT8-A10WB3WG52P | |
| W4000-8-W-FT8-A10WB3WG59P | |
| W4000-8-W-FT8-A10WG40P | |
| W4000-8-W-FT8-A10WG41P | |
| W4000-8-W-FT8-A10WG49P | |
| W4000-8-W-FT8-A10WG50P | |
| W4000-8-W-FT8-A10WG52P | |
| W4000-8-W-FT8-A10WG59P | |
| W4000-8-W-FT8-B3W | |
| W4000-8-W-FT8-B3WG40P | |
| W4000-8-W-FT8-B3WG41P | |
| W4000-8-W-FT8-B3WG49P | |
| W4000-8-W-FT8-B3WG50P | |
| W4000-8-W-FT8-B3WG52P | |
| W4000-8-W-FT8-B3WG59P | |
| W4000-8-W-FT8-BW | |
| W4000-8-W-FT8-BWG40P | |
| W4000-8-W-FT8-BWG41P | |
| W4000-8-W-FT8-BWG49P | |
| W4000-8-W-FT8-BWG50P | |
| W4000-8-W-FT8-BWG52P | |
| W4000-8-W-FT8-BWG59P | |
| W4000-8-W-FT8-G40P | |
| W4000-8-W-FT8-G41P | |

| Producto | Descripción |
|--|-------------|
| W4000-8-W-FT8-G49P | |
| W4000-8-W-FT8-G50P | |
| W4000-8-W-FT8-G52P | |
| W4000-8-W-FT8-G59P | |
| W4000-8-W-T8 | |
| W4000-8-W-T8-A10W | |
| W4000-8-W-T8-A10WB3W | |
| W4000-8-W-T8-A10WB3WG40P | |
| W4000-8-W-T8-A10WB3WG41P | |
| W4000-8-W-T8-A10WB3WG49P | |
| W4000-8-W-T8-A10WB3WG50P | |
| W4000-8-W-T8-A10WB3WG52P | |
| W4000-8-W-T8-A10WB3WG59P | |
| W4000-8-W-T8-A10WG40P | |
| W4000-8-W-T8-A10WG41P | |
| W4000-8-W-T8-A10WG49P | |
| W4000-8-W-T8-A10WG50P | |
| W4000-8-W-T8-A10WG52P | |
| W4000-8-W-T8-A10WG59P | |
| W4000-8-W-T8-B3W | |
| W4000-8-W-T8-B3WG40P | |
| W4000-8-W-T8-B3WG41P | |
| W4000-8-W-T8-B3WG49P | |
| W4000-8-W-T8-B3WG50P | |
| W4000-8-W-T8-B3WG52P | |
| W4000-8-W-T8-B3WG59P | |
| W4000-8-W-T8-BW | |
| W4000-8-W-T8-BWG40P | |
| W4000-8-W-T8-BWG41P | |
| W4000-8-W-T8-BWG49P | |
| W4000-8-W-T8-BWG50P | |
| W4000-8-W-T8-BWG52P | |
| W4000-8-W-T8-BWG59P | |
| W4000-8-W-T8-G40P | |
| W4000-8-W-T8-G41P | |
| W4000-8-W-T8-G49P | |
| W4000-8-W-T8-G50P | |
| W4000-8-W-T8-G52P | |
| W4000-8-W-T8-G59P | |
| W4000-10-W | |
| W4000-10-W-A10W | |
| W4000-10-W-A10WB3W | |
| W4000-10-W-BW | |
| W4000-10-W-F | |
| W4000-10-W-F-A10W | |

| Producto | Descripción |
|--|-------------|
| W4000-10-W-F-A10WB3W | |
| W4000-10-W-F-B3W | |
| W4000-10-W-F-BW | |
| W4000-10-W-FT8-A10W | |
| W4000-10-W-FT8-A10WB3W | |
| W4000-10-W-FT8-A10WB3WG40P | |
| W4000-10-W-FT8-A10WB3WG41P | |
| W4000-10-W-FT8-A10WB3WG49P | |
| W4000-10-W-FT8-A10WB3WG50P | |
| W4000-10-W-FT8-A10WB3WG52P | |
| W4000-10-W-FT8-A10WB3WG59P | |
| W4000-10-W-FT8-A10WG40P | |
| W4000-10-W-FT8-A10WG41P | |
| W4000-10-W-FT8-A10WG49P | |
| W4000-10-W-FT8-A10WG50P | |
| W4000-10-W-FT8-A10WG52P | |
| W4000-10-W-FT8-A10WG59P | |
| W4000-10-W-FT8-B3W | |
| W4000-10-W-FT8-B3WG40P | |
| W4000-10-W-FT8-B3WG41P | |
| W4000-10-W-FT8-B3WG49P | |
| W4000-10-W-FT8-B3WG50P | |
| W4000-10-W-FT8-B3WG52P | |
| W4000-10-W-FT8-B3WG59P | |
| W4000-10-W-FT8-BW | |
| W4000-10-W-FT8-BWG40P | |
| W4000-10-W-FT8-BWG41P | |
| W4000-10-W-FT8-BWG49P | |
| W4000-10-W-FT8-BWG50P | |
| W4000-10-W-FT8-BWG52P | |
| W4000-10-W-FT8-BWG59P | |
| W4000-10-W-FT8-G40P | |
| W4000-10-W-FT8-G41P | |
| W4000-10-W-FT8-G49P | |
| W4000-10-W-FT8-G50P | |
| W4000-10-W-FT8-G52P | |
| W4000-10-W-FT8-G59P | |
| W4000-10-W-T8 | |
| W4000-10-W-T8-A10W | |
| W4000-10-W-T8-A10WB3W | |
| W4000-10-W-T8-A10WB3WG40P | |
| W4000-10-W-T8-A10WB3WG41P | |
| W4000-10-W-T8-A10WB3WG49P | |
| W4000-10-W-T8-A10WB3WG50P | |
| W4000-10-W-T8-A10WB3WG52P | |

| Producto | Descripción |
|---|-------------|
| W4000-10-W-T8-A10WB3WG59P | |
| W4000-10-W-T8-A10WG40P | |
| W4000-10-W-T8-A10WG41P | |
| W4000-10-W-T8-A10WG49P | |
| W4000-10-W-T8-A10WG50P | |
| W4000-10-W-T8-A10WG52P | |
| W4000-10-W-T8-A10WG59P | |
| W4000-10-W-T8-B3W | |
| W4000-10-W-T8-B3WG40P | |
| W4000-10-W-T8-B3WG41P | |
| W4000-10-W-T8-B3WG49P | |
| W4000-10-W-T8-B3WG50P | |
| W4000-10-W-T8-B3WG52P | |
| W4000-10-W-T8-B3WG59P | |
| W4000-10-W-T8-BW | |
| W4000-10-W-T8-BWG40P | |
| W4000-10-W-T8-BWG41P | |
| W4000-10-W-T8-BWG49P | |
| W4000-10-W-T8-BWG50P | |
| W4000-10-W-T8-BWG52P | |
| W4000-10-W-T8-BWG59P | |
| W4000-10-W-T8-G40P | |
| W4000-10-W-T8-G41P | |
| W4000-10-W-T8-G49P | |
| W4000-10-W-T8-G50P | |
| W4000-10-W-T8-G52P | |
| W4000-10-W-T8-G59P | |
| W4000-15-W-T8 | |
| W4000-15-W-T8-A10W | |
| W4000-15-W-T8-A10WB3W | |
| W4000-15-W-T8-A10WB3WG40P | |
| W4000-15-W-T8-A10WB3WG41P | |
| W4000-15-W-T8-A10WB3WG49P | |
| W4000-15-W-T8-A10WB3WG50P | |
| W4000-15-W-T8-A10WB3WG52P | |
| W4000-15-W-T8-A10WB3WG59P | |
| W4000-15-W-T8-A10WG40P | |
| W4000-15-W-T8-A10WG41P | |
| W4000-15-W-T8-A10WG49P | |
| W4000-15-W-T8-A10WG50P | |
| W4000-15-W-T8-A10WG52P | |
| W4000-15-W-T8-A10WG59P | |
| W4000-15-W-T8-B3W | |
| W4000-15-W-T8-B3WG40P | |
| W4000-15-W-T8-B3WG41P | |

| Producto | Descripción |
|---|-------------|
| W4000-15-W-T8-B3WG49P | |
| W4000-15-W-T8-B3WG50P | |
| W4000-15-W-T8-B3WG52P | |
| W4000-15-W-T8-B3WG59P | |
| W4000-15-W-T8-BW | |
| W4000-15-W-T8-BWG40P | |
| W4000-15-W-T8-BWG41P | |
| W4000-15-W-T8-BWG49P | |
| W4000-15-W-T8-BWG50P | |
| W4000-15-W-T8-BWG52P | |
| W4000-15-W-T8-BWG59P | |
| W4000-15-W-T8-G40P | |
| W4000-15-W-T8-G41P | |
| W4000-15-W-T8-G49P | |
| W4000-15-W-T8-G50P | |
| W4000-15-W-T8-G52P | |
| W4000-15-W-T8-G59P | |
| W8000-20-W | |
| W8000-20-W-A20W | |
| W8000-20-W-A25W | |
| W8000-20-W-A32W | |
| W8000-20-W-BW | |
| W8000-20-W-F | |
| W8000-20-W-F-A20W | |
| W8000-20-W-F-A25W | |
| W8000-20-W-F-A32W | |
| W8000-20-W-F-BW | |
| W8000-20-W-FT8 | |
| W8000-20-W-FT8-A20W | |
| W8000-20-W-FT8-A20WG40P | |
| W8000-20-W-FT8-A20WG41P | |
| W8000-20-W-FT8-A20WG49P | |
| W8000-20-W-FT8-A20WG50P | |
| W8000-20-W-FT8-A20WG52P | |
| W8000-20-W-FT8-A20WG59P | |
| W8000-20-W-FT8-A25W | |
| W8000-20-W-FT8-A25WG40P | |
| W8000-20-W-FT8-A25WG41P | |
| W8000-20-W-FT8-A25WG49P | |
| W8000-20-W-FT8-A25WG50P | |
| W8000-20-W-FT8-A25WG52P | |
| W8000-20-W-FT8-A25WG59P | |
| W8000-20-W-FT8-A32W | |
| W8000-20-W-FT8-A32WG40P | |
| W8000-20-W-FT8-A32WG41P | |

| Producto | Descripción |
|---|-------------|
| W8000-20-W-FT8-A32WG49P | |
| W8000-20-W-FT8-A32WG50P | |
| W8000-20-W-FT8-A32WG52P | |
| W8000-20-W-FT8-A32WG59P | |
| W8000-20-W-FT8-BW | |
| W8000-20-W-FT8-BWG40P | |
| W8000-20-W-FT8-BWG41P | |
| W8000-20-W-FT8-BWG49P | |
| W8000-20-W-FT8-BWG50P | |
| W8000-20-W-FT8-BWG52P | |
| W8000-20-W-FT8-BWG59P | |
| W8000-20-W-FT8-G40P | |
| W8000-20-W-FT8-G41P | |
| W8000-20-W-FT8-G49P | |
| W8000-20-W-FT8-G50P | |
| W8000-20-W-FT8-G52P | |
| W8000-20-W-FT8-G59P | |
| W8000-20-W-T8 | |
| W8000-20-W-T8-A20W | |
| W8000-20-W-T8-A20WG40P | |
| W8000-20-W-T8-A20WG41P | |
| W8000-20-W-T8-A20WG49P | |
| W8000-20-W-T8-A20WG50P | |
| W8000-20-W-T8-A20WG52P | |
| W8000-20-W-T8-A20WG59P | |
| W8000-20-W-T8-A25W | |
| W8000-20-W-T8-A25WG40P | |
| W8000-20-W-T8-A25WG41P | |
| W8000-20-W-T8-A25WG49P | |
| W8000-20-W-T8-A25WG50P | |
| W8000-20-W-T8-A25WG52P | |
| W8000-20-W-T8-A25WG59P | |
| W8000-20-W-T8-A32W | |
| W8000-20-W-T8-A32WG40P | |
| W8000-20-W-T8-A32WG41P | |
| W8000-20-W-T8-A32WG49P | |
| W8000-20-W-T8-A32WG50P | |
| W8000-20-W-T8-A32WG52P | |
| W8000-20-W-T8-A32WG59P | |
| W8000-20-W-T8-BW | |
| W8000-20-W-T8-BWG40P | |
| W8000-20-W-T8-BWG41P | |
| W8000-20-W-T8-BWG49P | |
| W8000-20-W-T8-BWG50P | |
| W8000-20-W-T8-BWG52P | |

| Producto | Descripción |
|---|-------------|
| W8000-20-W-T8-BWG59P | |
| W8000-20-W-T8-G40P | |
| W8000-20-W-T8-G41P | |
| W8000-20-W-T8-G49P | |
| W8000-20-W-T8-G50P | |
| W8000-20-W-T8-G52P | |
| W8000-20-W-T8-G59P | |
| W8000-25-W | |
| W8000-25-W-A20W | |
| W8000-25-W-A25W | |
| W8000-25-W-A32W | |
| W8000-25-W-BW | |
| W8000-25-W-F | |
| W8000-25-W-F-A20W | |
| W8000-25-W-F-A25W | |
| W8000-25-W-F-A32W | |
| W8000-25-W-F-BW | |
| W8000-25-W-FT8 | |
| W8000-25-W-FT8-A20W | |
| W8000-25-W-FT8-A20WG40P | |
| W8000-25-W-FT8-A20WG41P | |
| W8000-25-W-FT8-A20WG49P | |
| W8000-25-W-FT8-A20WG50P | |
| W8000-25-W-FT8-A20WG52P | |
| W8000-25-W-FT8-A20WG59P | |
| W8000-25-W-FT8-A25W | |
| W8000-25-W-FT8-A25WG40P | |
| W8000-25-W-FT8-A25WG41P | |
| W8000-25-W-FT8-A25WG49P | |
| W8000-25-W-FT8-A25WG50P | |
| W8000-25-W-FT8-A25WG52P | |
| W8000-25-W-FT8-A25WG59P | |
| W8000-25-W-FT8-A32W | |
| W8000-25-W-FT8-A32WG40P | |
| W8000-25-W-FT8-A32WG41P | |
| W8000-25-W-FT8-A32WG49P | |
| W8000-25-W-FT8-A32WG50P | |
| W8000-25-W-FT8-A32WG52P | |
| W8000-25-W-FT8-A32WG59P | |
| W8000-25-W-FT8-BW | |
| W8000-25-W-FT8-BWG40P | |
| W8000-25-W-FT8-BWG41P | |
| W8000-25-W-FT8-BWG49P | |
| W8000-25-W-FT8-BWG50P | |
| W8000-25-W-FT8-BWG52P | |

| Producto | Descripción |
|--|-------------|
| W8000-25-W-FT8-BWG59P | |
| W8000-25-W-FT8-G40P | |
| W8000-25-W-FT8-G41P | |
| W8000-25-W-FT8-G49P | |
| W8000-25-W-FT8-G50P | |
| W8000-25-W-FT8-G52P | |
| W8000-25-W-FT8-G59P | |
| W8000-25-W-T8 | |
| W8000-25-W-T8-A20W | |
| W8000-25-W-T8-A20WG40P | |
| W8000-25-W-T8-A20WG41P | |
| W8000-25-W-T8-A20WG49P | |
| W8000-25-W-T8-A20WG50P | |
| W8000-25-W-T8-A20WG52P | |
| W8000-25-W-T8-A20WG59P | |
| W8000-25-W-T8-A25W | |
| W8000-25-W-T8-A25WG40P | |
| W8000-25-W-T8-A25WG41P | |
| W8000-25-W-T8-A25WG49P | |
| W8000-25-W-T8-A25WG50P | |
| W8000-25-W-T8-A25WG52P | |
| W8000-25-W-T8-A25WG59P | |
| W8000-25-W-T8-A32W | |
| W8000-25-W-T8-A32WG40P | |
| W8000-25-W-T8-A32WG41P | |
| W8000-25-W-T8-A32WG49P | |
| W8000-25-W-T8-A32WG50P | |
| W8000-25-W-T8-A32WG52P | |
| W8000-25-W-T8-A32WG59P | |
| W8000-25-W-T8-BW | |
| W8000-25-W-T8-BWG40P | |
| W8000-25-W-T8-BWG41P | |
| W8000-25-W-T8-BWG49P | |
| W8000-25-W-T8-BWG50P | |
| W8000-25-W-T8-BWG52P | |
| W8000-25-W-T8-BWG59P | |
| W8000-25-W-T8-G40P | |
| W8000-25-W-T8-G41P | |
| W8000-25-W-T8-G49P | |
| W8000-25-W-T8-G50P | |
| W8000-25-W-T8-G52P | |
| W8000-25-W-T8-G59P | |
| G401-W-0P-P04 | |
| G401-W-P10 | |
| D101-00-6-W | |

| Producto | Descripción |
|-----------------------------------|-------------|
| D101-00-6-W-B11W | |
| D101-00-8-W | |
| D101-00-8-W-B11W | |
| D401-00-8-W | |
| D401-00-8-W-B31W | |
| D401-00-8-W-B41W | |
| D401-00-10-W | |
| D401-00-10-W-B31W | |
| D401-00-10-W-B41W | |
| D401-00-15-W | |
| D401-00-15-W-B31W | |
| D401-00-15-W-B41W | |
| D801-00-20-W | |
| D801-00-20-W-B81W | |
| D801-00-25-W | |
| D801-00-25-W-B81W | |
| B7019-1C | |
| B7019-1C-B | |
| B7019-1C-G | |
| B7019-1C-GB | |
| BN-25T6-8 | |
| BN-25T6-10 | |
| BN-25T6-15 | |
| BN-25T6D-8 | |
| BN-25T6D-10 | |
| BN-25T6D-15 | |
| A100-6-W | |
| A100-6-W-B11W | |
| A100-8-W | |
| A100-8-W-B11W | |
| A100-10-W | |
| A100-10-W-B11W | |
| A400-8-W-B31W | |
| A400-8-W-B41W | |
| A400-10-W | |
| A400-10-W-B31W | |
| A400-10-W-B41W | |
| A400-15-W | |
| A400-15-W-B31W | |
| A400-15-W-B41W | |
| A400-20-W-B41W | |
| A400-25-W-B41W | |
| A800-20-W | |
| A800-20-W-B81W | |
| A800-25-W | |

| Producto | Descripción |
|---|-------------|
| A800-25-W-B81W | |
| A800-32-W | |
| A800-32-W-B81W | |
| A101-6-W | |
| A101-6-W-B11W | |
| A101-8-W | |
| A101-8-W-B11W | |
| A401-8-W | |
| A401-8-W-B31W | |
| A401-8-W-B41W | |
| A401-10-W | |
| A401-10-W-B31W | |
| A401-10-W-B41W | |
| A401-15-W | |
| A401-15-W-B31W | |
| A401-15-W-B41W | |
| A801-20-W | |
| A801-20-W-B81W | |
| A801-25-W | |
| A801-25-W-B81W | |
| C4030-10-W-FY-UPV | |
| 4KB310-10-M1-AC220V | |
| 4KB310-10-M1B-AC220V | valvula |
| 4KB310-10-M1BK-A-AC100V | valvula |
| 4KB310-10-M1BK-A-AC100V-ST | |
| 4KB310-10-M1BK-A-AC200V | valvula |
| 4KB310-10-M1BK-A-AC200V-ST | valvula |
| 4KB310-10-M1BK-AC100V | valvula |
| 4KB310-10-M1BK-AC100V-ST | valvula |
| 4KB310-10-M1BK-AC200V | valvula |
| 4KB310-10-M1BK-AC200V-ST | valvula |
| 4KB310-10-M1BK-AC220V | valvula |
| 4KB310-10-M1BK-A-DC24V | valvula |
| 4KB310-10-M1BK-A-DC24V-ST | valvula |
| 4KB310-10-M1BK-DC24V | valvula |
| 4KB310-10-M1BK-DC24V-ST | valvula |
| 4KB310-10-M1BKS-A-AC100V-ST | valvula |
| 4KB310-10-M1BKS-A-AC200V | valvula |
| 4KB310-10-M1BKS-A-AC200V-ST | valvula |
| 4KB310-10-M1BKS-AC100V | valvula |
| 4KB310-10-M1BKS-AC100V-ST | valvula |
| 4KB310-10-M1BKS-AC200V | valvula |
| 4KB310-10-M1BKS-AC200V-ST | valvula |
| 4KB310-10-M1BKS-A-DC24V | valvula |
| 4KB310-10-M1BKS-A-DC24V-ST | valvula |

| Producto | Descripción |
|--|-------------------|
| 4KB310-10-M1BKS-DC24V | valvula |
| 4KB310-10-M1BKS-DC24V-ST | valvula |
| 4KB310-10-M1BS-A-AC100V | valvula |
| 4KB310-10-M1BS-A-AC100V-ST | valvula |
| 4KB310-10-M1BS-A-AC200V | valvula |
| 4KB310-10-M1BS-A-AC200V-ST | valvula |
| 4KB310-10-M1BS-A-DC24V | valvula |
| 4KB310-10-M1BS-A-DC24V-ST | valvula |
| 4KB310-10-M1C23K-AC100V | valvula |
| 4KB310-10-M1C2K-A-AC100V | valvula |
| 4KB310-10-M1C2K-A-AC200V | valvula |
| 4KB310-10-M1C2K-A-DC24V | valvula |
| 4KB310-10-M1C2K-A-DC24V-ST | valvula |
| 4KB310-10-M1CK-A-AC100V | valvula |
| 4KB310-10-M1CK-A-AC200V | valvula |
| 4KB310-10-M1CK-AC100V | valvula |
| 4KB310-10-M1CK-AC200V | valvula |
| 4KB310-10-M1CK-A-DC24V | valvula |
| 4KB310-10-M1CK-A-DC24V-ST | valvula |
| 4KB310-10-M1CK-DC24V | valvula |
| 4KB310-10-M1CK-DC24V-ST | válvula neumática |
| 4KB310-10-M1CKS-A-AC100V | Válvula neumática |
| 4KB310-10-M1CKS-A-AC200V | Válvula neumática |
| 4KB310-10-M1CKS-AC100V | Válvula neumática |
| 4KB310-10-M1CKS-AC200V | Válvula neumática |
| 4KB310-10-M1CKS-A-DC24V | Válvula neumática |
| 4KB310-10-M1CKS-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1CKS-DC24V | Válvula neumática |
| 4KB310-10-M1CKS-DC24V-ST | Válvula neumática |
| 4KB310-10-M1D2K-A-AC100V | Válvula neumática |
| 4KB310-10-M1D2K-A-AC200V | Válvula neumática |
| 4KB310-10-M1D2K-A-DC24V | Válvula neumática |
| 4KB310-10-M1D2K-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1DK-A-AC100V | Válvula neumática |
| 4KB310-10-M1DK-A-AC200V | Válvula neumática |
| 4KB310-10-M1DK-AC100V | Válvula neumática |
| 4KB310-10-M1DK-AC200V | Válvula neumática |
| 4KB310-10-M1DK-A-DC24V | Válvula neumática |
| 4KB310-10-M1DK-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1DK-DC24V | Válvula neumática |
| 4KB310-10-M1DK-DC24V-ST | Válvula neumática |
| 4KB310-10-M1DKS-A-AC100V | Válvula neumática |
| 4KB310-10-M1DKS-A-AC200V | Válvula neumática |
| 4KB310-10-M1DKS-AC100V | Válvula neumática |
| 4KB310-10-M1DKS-AC200V | Válvula neumática |

| Producto | Descripción |
|---|-------------------|
| 4KB310-10-M1DKS-A-DC24V | Válvula neumática |
| 4KB310-10-M1DKS-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1DKS-DC24V | Válvula neumática |
| 4KB310-10-M1DKS-DC24V-ST | Válvula neumática |
| 4KB310-10-M1K-A-AC100V | Válvula neumática |
| 4KB310-10-M1K-A-AC200V | Válvula neumática |
| 4KB310-10-M1K-AC100V | Válvula neumática |
| 4KB310-10-M1K-AC200V | Válvula neumática |
| 4KB310-10-M1K-A-DC24V | Válvula neumática |
| 4KB310-10-M1K-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1K-DC24V | Válvula neumática |
| 4KB310-10-M1K-DC24V-ST | Válvula neumática |
| 4KB310-10-M1KS-A-AC100V | Válvula neumática |
| 4KB310-10-M1KS-A-AC200V | Válvula neumática |
| 4KB310-10-M1KS-AC100V | Válvula neumática |
| 4KB310-10-M1KS-AC200V | Válvula neumática |
| 4KB310-10-M1KS-A-DC24V | Válvula neumática |
| 4KB310-10-M1KS-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1KS-DC24V | Válvula neumática |
| 4KB310-10-M1KS-DC24V-ST | Válvula neumática |
| 4KB310-10-M1LK-A-AC100V | Válvula neumática |
| 4KB310-10-M1LK-A-AC100V-ST | Válvula neumática |
| 4KB310-10-M1LK-A-AC200V | Válvula neumática |
| 4KB310-10-M1LK-A-AC200V-ST | Válvula neumática |
| 4KB310-10-M1LK-AC100V | Válvula neumática |
| 4KB310-10-M1LK-AC100V-ST | Válvula neumática |
| 4KB310-10-M1LK-AC200V-ST | Válvula neumática |
| 4KB310-10-M1LK-A-DC24V | Válvula neumática |
| 4KB310-10-M1LK-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1LK-DC24V | Válvula neumática |
| 4KB310-10-M1LK-DC24V-ST | Válvula neumática |
| 4KB310-10-M1LS-A-AC100V | Válvula neumática |
| 4KB310-10-M1LS-A-AC100V-ST | Válvula neumática |
| 4KB310-10-M1LS-A-AC200V | Válvula neumática |
| 4KB310-10-M1LS-A-AC200V-ST | Válvula neumática |
| 4KB310-10-M1LS-AC110V | Válvula neumática |
| 4KB310-10-M1LS-AC220V | Válvula neumática |
| 4KB310-10-M1LS-A-DC24V | Válvula neumática |
| 4KB310-10-M1LSK-A-AC100V | Válvula neumática |
| 4KB310-10-M1LSK-A-AC100V-ST | Válvula neumática |
| 4KB310-10-M1LSK-A-AC200V | Válvula neumática |
| 4KB310-10-M1LSK-A-AC200V-ST | Válvula neumática |
| 4KB310-10-M1LSK-AC100V | Válvula neumática |
| 4KB310-10-M1LSK-AC100V-ST | Válvula neumática |
| 4KB310-10-M1LSK-AC200V | Válvula neumática |

| Producto | Descripción |
|--|---|
| 4KB310-10-M1LSK-AC200V-ST | Válvula neumática |
| 4KB310-10-M1LSK-AC220V | Válvula neumática |
| 4KB310-10-M1LSK-A-DC24V | Válvula neumática |
| 4KB310-10-M1LSK-A-DC24V-ST | Válvula neumática |
| 4KB310-10-M1LSK-DC24V | Válvula neumática |
| 4KB310-10-M1LSK-DC24V-ST | Válvula neumática |
| AB31-01-1-AC100V | Válvula neumática |
| AB31-01-1-AC200V | Válvula neumática |
| AB31-01-2-AC100V | (válvula de uso general) |
| AB31-01-2-AC200V | (válvula de uso general) |
| AB31-01-3-AC100V | (válvula de uso general) |
| AB31-01-3-AC200V | (válvula de uso general) |
| AB31-01-4-AC100V | (válvula de uso general) |
| AB31-01-4-AC200V | (válvula de uso general) |
| AB31-01-5-AC100V | (válvula de uso general) |
| AB31-01-5-AC200V | (válvula de uso general) |
| AB31-01-6-AC100V | (válvula de uso general) |
| AB31-01-6-AC200V | (válvula de uso general) |
| AB31-02-1-AC100V | (válvula de uso general) |
| AB31-02-1-AC200V | (válvula de uso general) |
| AB31-02-2-AC100V | (válvula de uso general) |
| AB31-02-2-AC200V | (válvula de uso general) |
| AB31-02-3-AC100V | (válvula de uso general) |
| AB31-02-3-AC200V | (válvula de uso general) |
| AB31-02-4-AC100V | (válvula de uso general) |
| AB31-02-4-AC200V | (válvula de uso general) |
| AB31-02-5-AC100V | (válvula de uso general) |
| AB31-02-5-AC200V | (válvula de uso general) |
| AB31-02-6-AC100V | (válvula de uso general) |
| AB31-02-6-AC200V | (válvula de uso general) |
| AB41-02-1-AC100V | (válvula de uso general) |
| AB41-02-1-AC200V | (válvula de uso general) |
| AB41-02-2-AC100V | (válvula de uso general) |
| AB41-02-2-AC200V | (válvula de uso general) |
| AB41-02-3-AC100V | (válvula de uso general) |
| AB41-02-3-AC200V | (válvula de uso general) |
| AB41-02-4-AC100V | (válvula de uso general) |
| AB41-02-4-AC200V | (válvula de uso general) |
| AB41-02-5-AC100V | (válvula de uso general) |
| AB41-02-5-AC200V | válvula solenoide |
| AB41-02-6-AC100V | Electroválvula de 2 puertos de acción directa |
| AB41-02-6-AC200V | (válvula de uso general) |
| AB41-02-7-AC100V | (válvula de uso general) |
| AB41-02-7-AC200V | (válvula de uso general) |
| AB41-03-1-AC100V | (válvula de uso general) |

| Producto | Descripción |
|---------------------------------------|---|
| AB41-03-1-AC200V | (válvula de uso general) |
| AB41-03-2-AC100V | (válvula de uso general) |
| AB41-03-2-AC200V | (válvula de uso general) |
| AB41-03-3-AC100V | (válvula de uso general) |
| AB41-03-3-AC200V | (válvula de uso general) |
| AB41-03-4-AC100V | (válvula de uso general) |
| AB41-03-4-AC200V | (válvula de uso general) |
| AB41-03-5-AC100V | (válvula de uso general) |
| AB41-03-5-AC200V | (válvula de uso general) |
| AB41-03-6-AC100V | (válvula de uso general) |
| AB41-03-6-AC200V | (válvula de uso general) |
| AB41-03-7-AC100V | (válvula de uso general) |
| AB41-03-7-AC200V | (válvula de uso general) |
| AB41-03-8-AC100V | (válvula de uso general) |
| AB41-03-8-AC200V | (válvula de uso general) |
| AB41-04-8-AC100V | (válvula de uso general) |
| AB41-04-8-AC200V | (válvula de uso general) |
| APK11-15A-02CS-AC110V | (válvula de uso general) |
| APK11-15A-02CS-AC220V | (válvula de uso general) |
| APK11-15A-02ES-AC110V | valvula |
| APK11-15A-02ES-AC220V | valvula |
| APK11-15A-02GS-AC110V | valvula |
| APK11-15A-02GS-AC220V | valvula |
| APK11-15A-02HS-AC110V | valvula |
| APK11-15A-02HS-AC220V | valvula |
| APK11-15A-03A-AC220V | valvula |
| APK11-15A-03AG-AC110V | valvula |
| APK11-15A-03AG-AC220V | valvula |
| APK11-15A-03AH-AC110V | valvula |
| APK11-15A-03AH-AC220V | valvula |
| APK11-15A-03AS-AC110V | valvula |
| APK11-15A-03AS-AC220V | Válvulas solenoides para diversos fluidos |
| APK11-15A-03I-AC100V | Electroválvula Pilot Kick de 2 puertos |
| APK11-15A-03M-AC100V | valvula |
| APK11-15A-03M-AC110V | valvula |
| APK11-15A-03M-AC200V | valvula |
| APK11-15A-03M-AC24V | valvula |
| APK11-15A-03M-DC24V | |
| APK11-15A-03MDS-DC24V | valvula |
| APK11-15A-03MS-AC100V | valvula |
| APK11-15A-03MS-AC200V | valvula |
| APK11-15A-03ND-DC24V | valvula |
| APK11-15A-03NE-AC200V | valvula |
| APK11-15A-04A-AC110V | valvula |
| APK11-15A-04A-AC220V | valvula |

| Producto | Descripción |
|---------------------------------------|-------------|
| APK11-15A-04AG-AC110V | valvula |
| APK11-15A-04AG-AC220V | valvula |
| APK11-15A-04AH-AC110V | valvula |
| APK11-15A-04AH-AC220V | valvula |
| APK11-15A-04AS-AC110V | valvula |
| APK11-15A-04AS-AC220V | valvula |
| APK11-15A-04M-AC100V | valvula |
| APK11-15A-05A-AC100V | valvula |
| APK11-15A-05A-AC110V | valvula |
| APK11-15A-05A-AC200V | valvula |
| APK11-15A-05A-AC220V | valvula |
| APK11-15A-05AG-AC100V | valvula |
| APK11-15A-05AG-AC110V | valvula |
| APK11-15A-05AG-AC200V | valvula |
| APK11-15A-05AG-AC220V | valvula |
| APK11-15A-05AH-AC100V | valvula |
| APK11-15A-05AH-AC110V | valvula |
| APK11-15A-05AH-AC200V | valvula |
| APK11-15A-05AH-AC220V | valvula |