



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

MotmerPe

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.

ducs lacmDsiDreDpeule

| ducs lac | óimlutnit |
|---|---|
| 6223201 | KP311S0 6to 788S-K 5-K4MT75AFK el polo neutral |
| 62232D9 | 740 4E5óKA5- x7T5á °°1S°61V + 01Sk1áz |
| 622361D | GAT 8E P-x- 5-4PxET- |
| 6223962 + íá20T°° | contactor |
| 62239°° | 7MCAxA7JL 5-KT75TB /-J 5-KT75T-J 2K-W2K5 BEE EJ 202 2S 112.11.11 |
| 6229920 íá2kíK!S6S11 °°1S°61V 01Sk1áz | 5ontactor tetrapolar Berie íá2k |
| 6222399 | contactor |
| 62236N0 | Uit |
| íá-P5Sk11! | GAT |
| 62236N3 | contactor |
| íá00S9S°° art. n. 6222D02 | 5-KT75T-J EBTóK87J |
| JT8SK-x+T7.10SEx.8S22 | JeIR |
| 5PSíá0kS21 | solo polo principal de repuesto |
| íá20áTS9S11 | 5ontactor |
| 6220169 | contactor de instalaciÑn |
| 6222D3N | contactor |
| JT8SK-x+T7.13SEx.ES22 | JeIR |
| JT89° | JeIR de sobrecarga tRrmica |
| p+n 6.223.6N0 | 5ontacto |
| p+n 6.223.6Nk | 5ontacto |
| 6222399 íáDk | contactor |
| 62236Nk | GAT |
| 5P.íá0D | Polo principal de repuesto para contactor íá0D |
| íá00 Ofor 4otorl | 5ontactor para control de motores |
| íá0D Ofor 4otorl | 5ontactor para control de motores |
| JT8.K-xST71kSExS8S22 | TáEJ4 - + x JEx7L 2k,k7 |
| 3621°66 | contactor |
| íá-P5S621! | Git de contactores |
| K211S9S°° | contactor |
| íá205JS61 | 5ontactor de cuatro polos |
| íá-P5Sk117í | contactor |
| 622293D | contactor |
| 622°N30 íá20xK | contactor |
| K°0S9S°° | 5-KT75T- ExE5TJ-47íKQTA57 |

| ducs lac | óimlutnlt |
|---|---|
| V/81D0569E | AKVEJB-J |
| 961D°26 V/8D015697 | AKVEJB-J |
| 62236N2 | Uit de reemplazo |
| 62236N0 | contactor |
| 622°N30 | 5ontactor íá20xK |
| 62239N2 | contactor |
| íá20T92 | conector |
| JT8SK-x+T7.13SExE | JExQ 8E B-IJE57Jí7 TQJ4A57 |
| íá20/KS6S11 | 5ontactor |
| 6223961 | 5ontacta con au; |
| 6229k09 + íá20JT4xS9S11 | 5ontactor con cierre magnRtico |
| íá20B22 | 5ontacta con au; |
| GAT íá-P5S621! | GAT |
| 62236NN | Git |
| 62236N° | GAT íá-P5 6217í |
| 692211° | JeIR |
| 622°31°+ íá20iTS9S11 | 5ontactor |
| 309026k | Temporizador |
| 622390° | 5ronÑmetro |
| íá9°1TP2 S 622390° | Temporizador |
| 622k°91 | JeIR |
| 6922°D1 | JExQ |
| 6223990 | OE/°° contacto au;iliar °K7 W °Kc para íá0°!! |
| 622233° | lobina |
| 6223k3k | bobina |
| 6223°1D | Git de repuesto |
| 62236N9 | GAT 8E JEPMBT- |
| 6223°kD | Git de repuesto |
| 6223°kk | Git de repuesto |
| 3613°19 | contactor |
| 6223D99 | contactor |
| code 62236N3 + íá-P5Sk11 lí | Git de contactores |
| 622363N íá-P5Sk1177 | Git de contactores |
| 6222DN6 íák6S9S°° °91V75 | G-KT7GT-J |
| 6222369 | contactor |
| 62226Nk | contactor |
| 622360° | bobina de control para contactor |
| P+K" 622°Nk9Type" íá20xTS9S11 | 5ontactor tripolar |
| 3613932 | contactor |
| 622°391 | contactor |
| 6222DN6 | 5ontactor estrella |
| 62223N° + íá0D!9.°° | 5-KT75T-J TJAP-x7J |
| íá205JxS92 | 5ontactor de cuatro polos |

| ducs lac | óimlutnlt |
|---|----------------------------------|
| 6922°kN | xA!EJ75AFK TQJ4A57 |
| 6922°D3 | xA!EJ75AFK TQJ4A57 |
| ía-P5S621!2 | Git de contactores |
| 6220169 + íaAG°0S92S°6 | 4ini contactor |
| JT8SK-xST710SEx.IS22 | 2. JExQ 8E B-IJE57Jí7 K-x 0.N7 |
| JT8SK-xST71kSEx.ES22 | 9. JExQ 8E B-IJE57Jí7 K-x °17 |
| 6922°kD | reIR |
| 6922°D6 | JelR de sobrecarga |
| 6222312 | contactor |
| 622°020 ía20 5J92 | 5ontactor de cuatro polos |
| 622°D09 ía20ETS9S11 | 5ontactor tripolar |
| 6223966 ía20B22 | !loque de contactos au;iliares |
| 6223969 ía20T61 | JelR de sobrecarga tRrmica |
| 62236ND ía-P5S621 lí | Git de contactores |
| 622°NN° | contactor |
| 6922°03 JT8SK-xST7 1°SEx. E | JelR de sobrecarga tRrmica |
| ía79°S26 | arrancador de motor manual |
| ía20áK.6.11 | 5ontactor de cuatro polos |
| 62236N9 + ía-P5Sk117 | Git |
| ía45.6.11+J O 361D°°NI | 5ontactor de cuatro polos |
| 622°N°6 | contactor |
| 62236N0 ía-P5S621 ! 77Vkk3D1 | Git de contactores |
| ía-P5 ° 621lí | GAT |
| ía-P5 S k11lí | Uit |
| 62239N6 | contactor |
| ía2kéK | 5ontacto de cuatro polos |
| 6222k01 | contactor |
| 62220D0 | contactor |
| 6222k01 K201 | contactor |
| 6223°1N | Git de repuesto |
| 6223961 ía20T22 | !loque de contactos au;iliares |
| 622°01° | 5ontactor tripolar |
| !3S°°1S°91V 01Sk1áz2NkV85 | espiral |
| /!DkSD3 °°1V 01Sk1áz S 2NkS°10V85 | /MEKTE 8E 7xA4EKT75AFK |
| ía7°0S6 | protecciÑn del motor |
| 6223°°1 | |
| 62236N0 GAT ía-P5S621! | Git de contactores |
| 6923°23 | JelR de sobrecarga tRrmica |
| 6923°29 | JelR de sobrecarga tRrmica |
| 6923°26 | JelR de sobrecarga tRrmica |
| 6923°2D | 7rrancador suave BTBS919 |
| 961D929 + BTBS919 | |
| 622°606 | 5ontactor tetrapolar ía20/K.6.11 |

| ducs lac | óimlútní |
|---|---|
| íá20éT.9.11 | 5ontactor tripolar |
| íá20/T.9.11 | 5ontactor tripolar |
| 6223°D° | Transformador |
| 692211° + JT8231.231 | |
| íáDk | contactor |
| íá20áK.6.11 5-KT. 6P-x °91V75 | contratista |
| íá2kéK.6.11 | |
| 6223633 | GAT íá-P5S62177 |
| íá20KT | contactor |
| 6923°20 | contactor |
| íá20GT.9.11 | 5ontactor tripolar |
| 622°N66 | contactor |
| 622k°k6 | mini contactor |
| 6223D°6 | bobina para contactor |
| íá-P5S6217 | GAT |
| 622°316 + íá20íTS9S11 °°1S°91V 01áz °06V k1áz | contactor |
| íá-P5621 77 | GAT |
| íáAG °0S92S°6 | 5ontactor modular |
| 62236N6 | Git |
| 6223°N3 + 5PSíáD3S21 | |
| íá20BT.9.11 | 5-KT75T-J TJAP-x7J |
| 62239°2 | !loque de contactos |
| 622°1NN | |
| 6222302 | contactor |
| KCP121007°T1BBV727°111111 | |
| íá20T12 | 5-KTAKM75AFK. /J-KT7x 7MCAxA7J, 2 MKA878. |
| 62236N1 + íá-P5S621!2 | GAT |
| 6229°N1 | |
| 6229°3N | |
| 6229°23 | |
| 6222DNk + íák6.9.°° | |
| 6222DN6 + íák6.9.°° | 5-KT75T-JEB TJAP-x7JEB |
| 62223N2 + íá0D!.9.°° | 5-KT75T-J |
| 6229D°9 | |
| 622231D + íá00.9.°° | |
| 6222N11 + íá00.9.°° | |
| 6222D02 + íá00.9.°° | |
| 6222D3D + íá00.9.°° | |
| 6222D0° + íá00.9.°° | |
| PK" íá00.9.°° | contactor |
| 5PSíá66S21 | |
| íá-P5Sk117 + 62236N9 | juego |
| 6223319 | |

| ducs lac | óimlutnlt |
|-------------------------------------|--|
| 6223313 | |
| 5P.íáD3S21 | GAT 8E P-x- 5-4PxET- P7J7 íáD3 |
| 6266299 | 4otor de arranque manual 6Sk.97 |
| 6266203 íá79°Sk.9 | |
| 622°D0k | |
| K01S9S°° | contactor |
| BZ689Sk91 36119B4 | 8EB5-KE5T-J |
| 3621NkD | |
| íá0D.9S°° +°91V | contratistas tripolares |
| 361Dk66 | !7BE 8E 5-KECAFK 8AK P7J7 JT8k0 |
| 361Dk60 | 57!xE 8E 5-KECAFK JT8k0 P7J7 4-KT7éE AK8EPEK8AEKTE |
| JT8k0 °3S6°7 | |
| 622331k+ !199 | bobina |
| 6223990 + E/°° | !loque de contacto au;iliar |
| 62239ND + íá20B22S9 | contacto au;iliar de contactor |

| erPtducP | D muripiún |
|--|---------------------------------------|
| x23-500 | |
| 8P0A 010 | regulador de presiDn de gas |
| EVk0M 00á G BEVk.S.P. LS70/ | electrov°lvula de gas |
| 623-0A0 | bobina de v°lvula solenoide |
| 8FJG5xTE LS-1 B8F55E 0-0/ | regulador de presiDn de gas |
| EV700000 M0á | Electrov°lvula de gas |
| x-MGFx S.P. LS -10 G P+-5P007M 00á | electrov°lvula de gas |
| x-13-G S.P., LS -1 | solenoide |
| FJG5xP, LS M1 | regulador de presiDn de gas |
| 9óT3xE5xPK10 | conjunto de desgaste |
| F610R77 5-- 5 | regulador de presiDn de gas |
| 8FJG5xP LS -00 | regulador de presiDn de gas |
| 8FJG5xP, LS 50 B8P0A 0-0/ | regulador de presiDn de gas |
| 7A10 G x2L.VK07 | V)ÑVÓÑC LE CÑóV62 LE xEx6FCSC |
| CJGFP BCJ0M/ | regulador de presiDn constante de gas |
| EV20- 00á | v°lvula solenoide de gas |
| x-MGFx S.C. LS-51 B5A0VG103M0íz/ | v°lvula solenoide de gas |
| x-MGFx S.C. LS-51 B57Vdc/ | v°lvula solenoide de gas |
| EV51E T1-0á | v°lvula solenoide de gas |
| PkK-4K3E T1 00á | bobina de v°lvula solenoide |
| k- N 100 8x0I 610 | 8iltro |
| k- N 0,1 X 1 bar 8x0I0000 610 | 8iltro |
| (VCKGS.C. LS51 | v°lvula solenoide de gas |
| xVKG, LS 70 | V°lvula de purga de seguridad |
| 9óT3xE5xP á0 | juego de piezas de repuesto |
| x-MGFx S.P. LS -10 BP+-5P0000 0á/ | v°lvula solenoide de gas |
| FJG5x6R, LS70 BF60MR77 755A/ | regulador de presiDn de gas |
| EVCK0A 00á GEVCKGS.C. LS50 | v°lvula solenoide de gas |
| EVk-0 00á | Electrov°lvula de gas EVkGS.P. |
| r 8FJG5x6PR, LS 50 | regulador de presiDn de gas |
| 86P0AR --55 | regulador de presiDn de gas |
| 8FJG5x, LS -1 B8F05 0A0/ | regulador de presiDn de gas |
| 8FJG5xP, LS -1 B8P05 050/ | regulador de presiDn de gas |
| EVCK050000 -0á BEVCKGS.C/ | v°lvula solenoide de gas |
| 8Jx LS 51x3A5370310 B28300AA/ | elementos filtrantes |
| 8x LS M13á0 B28305áM/ | ónserto de filtro para filtro de gas |
| EV20- Ñ001 | v°lvula solenoide de gas |
| EVkP0M 501 GEVkPGS.P., LS70 | v°lvula solenoide de gas |
| 8x050000 61 0 | filtro de gas |
| Vk8-5205 50á, LS-1 | v°lvula solenoide de gas |
| x-MGFx S.P. LS -10 BP+-5P0000 00á/ | v°lvula solenoide de gas |
| EVkF-0 00á | v°lvula solenoide de gas |
| EV8-0 -0á | v°lvula solenoide de gas |

| erPtducP | D muripiún |
|---|--------------------------------|
| 6230070 | bobina |
| 62xLSP57 | PCFFETE |
| xS5áG S.P., LS 51 | v°lvula solenoide |
| 96T3xEVK 51 | 96T LE xEx6FCSCK |
| 96T3xEV6 | |
| 8x, LS10 | filtro de gas |
| 8x, LS50 | filtro de gas |
| 8x, LSA5 | filtro de gas |
| 8x, LS70 | filtro de gas |
| xV6G- xC+ BV6070054/ | v°lvula de cierre de seguridad |
| 8FJG5x LS10 | regulador de presiDn de gas |
| 623--A0 | bobina magn@tica |
| EVk80A 001 EVk8GS.P., LS50 | v°lvula solenoide de gas |
| FP05 0A0 | regulador de presiDn de gas |
| PS300713Ñ | Ponector rectificador : ÑEL |
| Px01P0000 00á | v°lvula solenoide de gas |
| PS300-0 | Ponector |
| x-MGFx S.P. LS 70 BPx0MP 001/ | v°lvula solenoide de gas |
| E+04 00á | Electrov°lvula |
| 8FJG5x6R B8607R77 I17 7/ | regulador de presiDn de gas |
| FP70 010 | regulador de presiDn de gas |
| x-MGFx S.P. LS -10 | v°lvula solenoide de gas |
| 8FJG5x6PR LS350 G 86P0AR -0á | regulador de presiDn de gas |
| 28305ál | inserto de filtro |
| x-MGFx S.C BFx07E 001/ | v°lvula solenoide de gas |
| EV3A, LS51 G EV070000 A01 | electrov°lvula de gas |
| x230705 | |
| 96T3xE5x6R á0 | 9it de reparaciDn FJG5x6R LSM1 |
| xV6G- xC+, LS-10 | v°lvula de cierre de seguridad |
| 62307AI | bobina |
| F610R 1AAA | regulador de presiDn de gas |
| FPK0I0000 A++5 | regulador de presiDn de gas |
| x-MGFxGS.C., LS-10 | v°lvula solenoide de gas |
| 8xP050000 610 | filtro de gas |
| 8x070000 65 0 | filtro de gas |
| EQ807 00á | v°lvula solenoide de gas |
| EVkP70 001 | v°lvula solenoide de gas |
| 6230A11 | bobina |
| EVkPGSP LS51 | electrov°lvula de gas |
| JP00-- 50á | v°lvula solenoide doble |
| FP0I0050 05 0 | regulador de presiDn de gas |
| F601R77 M77 7 | regulador de presiDn de gas |
| FJG5x6R LS A5 | reguladores de presiDn de gas |

| erPtducP | D muripiún |
|--|------------------------------------|
| EV0A -0á | v°lvula solenoide de gas |
| 8x050000 6- 0 | filtro de gas |
| EVkPKGS.P., LS51 | v°lvula solenoide de gas |
| FPK05S0000 1++5 | reguladores de presiDn de gas |
| 8FJG5xP LS 10 G FP0I 010 | regulador de presiDn de gas |
| xS5áG S.P., LS 50 | v°lvula solenoide |
| Fx01 005 | v°lvula solenoide de gas |
| 8FJG5x6PR LS 51 | reguladores de presiDn de gas |
| x2307-0 | primavera |
| x2307A0 | primavera |
| x2307M0 | primavera |
| x230Iá0 | primavera |
| Fx0A 005 | v°lvula solenoide de gas |
| x6V10 00á | |
| EVkP0I 00á | V°lvula solenoide |
| VK07 070 | V°lvula de purga de seguridad |
| 8FJG5x6 xC+ LS A5 | regulador de presiDn de gas |
| x-MGFx0 S.C.LS51 | v°lvula solenoide |
| x23-700GRS | |
| x23-á00 | |
| x-MGFx S.C. LS 51 0.1bar | Electrov°lvula de gas |
| F207 00á | |
| E+040000 00 á | |
| x-MGFx SC LS 51 Mbar | Electrov°lvula de gas |
| 88-- P-0 | |
| 88--0000 P-0 | |
| FP05 0-0 | regulador de presiDn de gas |
| 2F307-1 | junta tDrica |
| FPK040000 7++5 | regulador de presiDn de gas |
| 6230170 B 550v/ | solenoide |
| 8P0á 050 G8FJG5xP | regulador de presiDn de gas |
| FJG5xPK LS á0GFPK040000 7++5 | regulador de presiDn de gas |
| FJG5xPK GFPK040011 M++A | Feguladores de presiDn de gas |
| CJ0A | Feguladores de equilibrio de gases |
| F604R77 17733FJG5x6R LS á0 | |
| EV2 S.P LS -0 | V°lvula magn@tica de gas |
| EV205 00433EV2GS.P., LS-1 | electrov°lvula de gas |
| 860I000á 05 0 | regulador de presiDn de gas |
| EV0I -0á | |
| 88-5 610 | filtro de gas |
| 88-50000 61 0 | filtro de gas |
| F610R I177 | regulador de presiDn de gas |
| 96T3xE5x6R 1035 | |

| erPtducP | D muripiún |
|--|------------------------------|
| 9óT32T6Ñ3F604R | |
| x2305-1 | |
| Fk300I1 | Súmero de pieza 5M |
| kE375MAGRS : F23000M | |
| Fk300I- | |
| x230440 | |
| 8607R I177 | |
| EVkk05 00á | electrov°lvula de gas |
| 8x510000 610 | |
| 9óT3LS51 8F J | |
| 8x070000 61 0 | |
| 283-70- | estera filtrante |
| 2830570 | |
| Sr. 88040000 610 Type 8x LSá0 | filtro de gas |
| 860AR777AA5 | |
| xS5áG S.P. G CS07 00á | electrov°lvula de aceite |
| 9óT3xE5xP - 00 | lit de piezas de repuesto |
| P+04P 00á | Electrov°lvula |
| FJG5x6R LS 10 | regulador de presiDn de gas |
| EV-06 -01 | |
| x23-A00 | |
| x235-10 | |
| FJG5xP LS á0 | regulador de presiDn de gas |
| EVCk0A0000 M01 | electrov°lvula de gas |
| FJG5x6R LS 10 8Ñ | regulador de presiDn de gas |
| FJG5x6R LS -00 | regulador de presiDn de gas |
| Fx01 00- | electrov°lvula de gas |
| Fx01 007 | electrov°lvula de gas |
| 8FJG5x6PR | regulador de presiDn de gas |
| x-MGFxGS.P B Sr. P+-1P0000 00á / | electrov°lvula de gas |
| FJ55P 0-0 | |
| 88-00000 P-0 | 8iltro de cartucho |
| EV205 004 | V°lvula magn@tica de gas EV2 |
| FP07 050 | regulador de presiDn de gas |
| EV70 -0á | |
| FJG5x6ÑR LSM1 | regulador de presiDn de gas |
| 8Jx0I 0000 610 | conjunto de adornos |
| 2F:28G8x0IG10 | |
| 28300AA | Elemento filtrante |
| F60MR M777 | regulador de presiDn de gas |
| F610R A555 | regulador de presiDn de gas |
| EQ3- LS -1 | electrov°lvula de gas EQ3- |
| 8FJG5x6R LS -1 | regulador de presiDn de gas |

| erPtducP | D muripiún |
|---|---|
| FJG5x6 xC+ LS 10 G kSU F60I00A- 0-0 | V°lvula reguladora de presiDn |
| (Vkp70V 00á | electrov°lvula de gas |
| EVkp70V 00á | v°lvula solenoide |
| F60MR77 17AA | regulador de presiDn de gas |
| CJGF LS 10 8Ñ | regulador de presiDn cero |
| VK070000 | v°lvula de alivio de gas |
| 8FJG5x6 xC+ LS10 | |
| 8FJG5x6R LS50 | Fegulador de gas de caldera |
| EV3- LS-1 | V°lvula solenoide de gas |
| EVkGSP LSA00 | electrov°lvula de gas |
| x-MGFxGS.P. G P+-5P0000 00á | electrov°lvula de gas |
| 88-50000 P-0 | 8iltro de gas 8x |
| EVküGS.P. G EVkü-5 00á | electrov°lvula de gas |
| E+-A0000 00á | electrov°lvula de gas |
| 2F30-00 | junta tDrica |
| EV106 001 : EV106 001 | electrov°lvula doble |
| 2F30A70 | junta tDrica |
| 88040000 610 | |
| 2T30-71 | kin central |
| x-MGFx2 S.C. LS50 | |
| Fx07 00á | electrov°lvula de gas |
| cable for PS35-A- | |
| 8ilter mat 8x LS 10 | |
| 23ring for filter type 8x LS 10 | |
| x-MGFx2P S.C. LS 50 | Electrov°lvula normalmente abierta : botDn de cierr e manual, cuerpo de latDn |
| FJG5xPK LS51 G FPK070000 AZZ5 | regulador de presiDn de gas |
| EV83A LS -1 G EV8050000 A01 | V°lvula |
| EVCKGS.CLS50 G EVCK0A0000 M01 | electrov°lvula de gas |
| FJG5x6R LS70 G F60MR 1177 | regulador de presiDn de gas |
| Typ. EV3M LSA5 G EV010000 M01 | electrov°lvula de gas |
| FJG5xP LS10 G FP0I 070 | regulador de presiDn de gas |
| 96T3xE5xP 10 G membrane lit | 9it de membranas |
| xG-MFx2 S.C LS51 | electrov°lvula de gas |
| xodU FJG5x LS 50 G FJ0A 0A0 | regulador de presiDn de gas |
| 96T3xE5xP 51 G xembrane lit for FJ G 5x and 5xP | lit de piezas de repuesto |
| V+-00054 | v°lvula de seguridad de gas |
| EVk0A 00á G EVkGS.P. LS50 | electrov°lvula de gas |
| 6230--0 | bobina de v°lvula solenoide |
| EV3A, LS -1 G EV050000 A0á | electrov°lvula de gas |
| EV05007M A01 | Electrov°lvula de gas EV3A |
| kSU EVk0á6 001 G TypeU EVkGSP | electrov°lvula de gas |
| 8FJG5x6PR G 86P07R 1775 | regulador de presiDn de gas |
| kJ300 050 | manDmetro |

| erPtducP | D muripiún |
|--|--|
| kJ300 070 | manDmetro |
| FPK1000000 I++7 | regulador de gas |
| 62300-0 | bobina de v°lvula solenoide |
| 28:2FG88-5G-0 | Elemento filtrante para filtro 8x-513 -10, -0 micra s : junta tDrica |
| +V04 -01 | electrov°lvula de gas |
| CT+3510 -01 | kieza de repuesto para EVk8GSP, 0.AM bar, 57Vdc |
| EV0M0000 M05 | V°lvula |
| 6230010+CP | espiral |
| 62xL07A0 | PCFFETE |
| x-MGFxGS.P.LS 510 G P+-7P0000 00á | |
| coil 6230A51 for x-MGFx S.K. LSM1. | bobina de v°lvula solenoide |
| EVk07 00á | electrov°lvula de gas |
| EV280A 004 | Electrov°lvula de gas EV2GSP |
| EV280A E0á | Electrov°lvula de gas EV2GSP |
| xVKG- LSá G VK0- 001 | v°lvula de escape de seguridad |
| 880á 610 | filtro de gas |
| EV070000 A0á | electrov°lvula de gas |
| 62xLSP550 | PCFFETE |
| FJG5x6R LS70 G F670R A555 | regulador de presiDn de gas |
| FJG5x6 xC+ SkT G 860MS0001 070 | |
| PS35-A0C3E | Enchufe |
| PS350A- | Enchufe para v°lvula solenoide |
| 88-00000 610 | 8iltro de gas 8x |
| 8F51 050 LS51 | Fegulador de filtro |
| 28:2FG8810G10 | Elemento de filtro : 23Fing |
| 28:2FG8804G10 | Elemento de filtro : 23Fing |
| P+04PC0000 001 | electrov°lvula de gas |
| CJGFPSM1 G CJ0á6 | regulador de balance de gas |
| 8FJ 5x LS51 G 8F07 050 | regulador de presiDn de gas con filtro integrado |
| 8FJG5x LS10 G 8F10 0A0 | regulador de presiDn de gas con filtro integrado |
| xodelU 8FJG5x6R LS51 | regulador de presiDn de gas |
| 28:2FGP+04 G 8ilter element for Fx-MGSP, LS 3 M1 3 á0 : 23ring | elemento filtrante : junta tDrica |
| +Vkp0M00AM 001 B LS70/ | v°lvula solenoide |
| 86P0AR AAA5 G 8FJG5x6PR | regulador de presiDn de gas |
| 8x0M0000 L50 | 8iltro de gas |
| EV80700MI A01 | Electrov°lvula de gas EV3A |
| EV80M00MI A01 | Electrov°lvula de gas EV3M |
| EVK0M00MI A01 | |
| EVCK0700MI A01 | |
| EVCK0700MI | |
| EV0I00MM | |
| 88106 610 | 8iltro de gas 8Jx |
| FJG5x6 xC+ LS70 | regulador de presiDn de gas |

| erPtducP | D muripiún |
|--|--|
| V630-á13C6 | tornillos |
| V630-ám3C6 | tornillos |
| P+0áP0000 001Gx-MGFxGS.P. | coneZiDn de brida |
| EVck5100MI M01 | |
| EV280A 00á | v°lvula solenoide |
| 8FJG5x6PR G 86P05R77 1775 | regulador de presiDn de gas |
| EVkP807 50á | v°lvula solenoide |
| 28:2FG8xPG50 | |
| P+0áP0000300á | |
| Px0AP0000300á | Electrov°lvula de gas x-MGFx S.P. |
| 28:2FG88-5G10 | inserto de filtro |
| 8POM0050 0A0 | Fegulador de presiDn |
| 8607R AA55 | regulador de presiDn de gas |
| EV04 -0á | |
| 28:2FG8804G50 | elemento filtrante |
| 62xL0170 | PCFFETE |
| 6230A11 | Kpule para x6V |
| FJG5x BF+0á 010/ | |
| FJG5x LSá0 | |
| FJG5xPK LSá0 | |
| FJG5x6R G F60ár A5A- | Fegulador de presiDn de gas |
| EV0500MI A0á | |
| FPK100000 A++5 | |
| x-MGFx2 S.P. | electrov°lvula de gas |
| 96T3xE6ÑF3F604G55 | 9it de bloques de membrana para regulador 5x6R |
| EVk-0 001 | |
| 6230A50 | |
| 8ilter element for filter 8x LSM1 3 á0 | Partucho filtrante |
| FJG5x6R LSá0 | regulador de presiDn de gas |
| Kolenoid valve coil | |
| klug | |
| F610R á177 | Fegulador de presiDn de gas |
| FJG5x6R LSM1 kS-M | |
| FJG5xP LS A5 | Fegulador de presiDn de gas |
| 28:2FGEV04 | Elemento del filtro de la v°lvula solenoide |
| 28:2FG8x0IG50 | |
| FP0á 0A0 | Fegulador de presiDn de gas |
| FP10 0A0 | Fegulador de presiDn de gas |
| FP0I 0A0 | Fegulador de presiDn de gas |
| 8PK0A0000 A++5 | Fegulador de presiDn de gas 8FJG5xPK |
| EVck070000 -01 | |
| FPP0A0000 kuU51 % A1mbar | |
| FPP0A0000 kuUA1 % á0mbar | |

| erPtducP | D muripuión |
|---|------------------------------|
| 8xP0A0000 | 8iltro de gas |
| +V205 004 | V°lvula magn@tica de gas EV2 |
| xVKG- LSA5 G VKA56V 001 | v°lvula de mantenimiento |
| x-MGFx S.P. G 0.1 bar | V°lvula solenoide de gas |
| x-MGFx S.C | |
| EV3- EE+ LS51 G EV07E T1-01 | |
| xLFX--7SP | electrov°lvula |
| EV3A LS10 | |
| EV805 -0A | v°lvula solenoide de gas |
| EVCK070000 A01 | v°lvula solenoide de gas |
| xod. 8FJG5xP LS70 | Fegulador de presiDn de gas |
| 28:2FG8x0IG10 | Elemento de filtro |