

Valpes

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

BRAND'S PRODUCTS

| Product | Description |
|--|--|
| ER20.X0B.G00 | Elektrom. drive |
| ER20.X0A.M00 | Electromagnetic drive |
| ER10.X0B.G00 | electrom. propulsion |
| ER100.90B.G00 | Electric drive |
| ER35.X0A.G00 | Electric actuators |
| ER35.903.M00 | . |
| ER35.90A.M00 | drive |
| ER35.X0B.G00 | Electromagnetic drive |
| ER60.90B.G00 | Electrom. Propulsion |
| VS300.903.GP5 | electric drive |
| VSX100.90B.G00 | Electric Actuator |
| 3VER 60.93A.GP6 | Electromagnetic drive |
| ER 60.93A.GP6 Serie "ER-PLUS" mit Regelkarte | Elektrom. Antrieb |
| SNAA933000 | |
| ER60.90B.G00 Elektrom | |
| VS300.90A.G00 | Elektrom. propulsion |
| ER100.90A.G00 | Electric drive |
| ER20 | |
| PA2.F07 / F03 | |
| ADHV22/17DSDS | Pneumatic actuators |
| VS300.90B.G00 | Elektrom. propulsion |
| 1370880002 | |
| Model ER20.X0A.M00 | Premier Open/Close Electric Actuator |
| 279.809.511.50 | Kugelhahn mit PFB-Box |
| AD019 | |
| ER20.X03.M00 | Premier Open/Close Electric Actuator |
| ER60.90B.G00.167 | Elektrom. Antrieb |
| VRX25.70A.G00 | Elektrom. propulsion |
| ER10.X0A.G00 | Electromagnetic Drive ER10.X0A.G00 "ER Plus" |
| VS100.90B.GP5 | Elektrom. propulsion |
| ER10.X0A.G00 (A332383) | Stellantrieb elektrisch |
| ER60.90A.M00 | Electric actuator |
| 212.608.411, F03/9 (A135942) | Kugelhahn |
| VS150.90A.GP5 | electric drive |
| VS150.90A.G00 (A157513) | Stellantrieb elektrisch |
| ER10.X0B.G00.167 | Multivoltage actuator |

| Product | Description |
|--|---|
| VS300.90A.GP5 | Electric actuator |
| 137109 | |
| ER100.93A.GS2 | |
| ER10.X0B.GF3-180° | Elektrom. Antrieb |
| ER20.X0A.GS2 | |
| ER60.93A.G00 | Electron. propulsion |
| VS100.90B.G00 | |
| VS150.90B.G00 | Electrom. drive |
| VSA300.903.HS2 | |
| VRX25.70B.GF4 | |
| ER10.X0A.G00.E | Elektrom. Antrieb |
| ER20.X0A.G00 | electromagnetic drive |
| VS300.90B.GP5 | Elektrom. propulsion |
| VS150.90B.GP5 | Elektrom. propulsion |
| ER10.372 | |
| ER10.593.M00 | Elektrom. Antrieb ER10.593.M00 |
| VRX45.70B.GP5 | Elektrom. Antrieb |
| SNAAS10000 | Ersatz Posi-Karte für VS150, 230V AC, 30W |
| A332396 | |
| A335407 | |
| VRX25.70A.GP5 | electric drive |
| ER100.90A.M00 | Drive |
| ER35.558C 230 VAC 35NM | Actuator |
| ER60.90A.G00 | electric actuator |
| ER20.X0B.G00.167 | |
| ER100.90B.G00.167 | Electromagnetic drive |
| VS150.90A.GS2 | drive |
| VR75.70B.GPS | Electric actuator |
| VS150.90B.GPS | Electric actuator |
| ER60.90A.M00.B | Elektrom. drive |
| VS100.90B.G00.167 | electric drive |
| VS150.90A.G00 | Electric actuator |
| SNAB240000 | Battery pack |
| ER35.X0B.G00.167 | Electromagnetic Drive |
| PFB.505 | |
| VRX45.70B.G00 | drive |
| ER100.93A.GP6 | electrom. drive |
| VRX75.70A.G00 | Electric actuator |
| ER100-955.G00 | Electric actuator |
| 3TKH1"G | Stainless steel ball valve |
| ADH17/11D17 | Adapter sleeve square |
| VR75.70B.GP5 | Electric drive |
| ER10.X0B.GS2 | propulsion |
| ER100.93B.GP6 | propulsion |
| ER35.90B.G00 | Plus Open/Close Electric Actuator |

| Product | Description |
|------------------------------------|--|
| ER60.903M00 | electric drive |
| VS300.90A.GS6 | Elektrom. propulsion |
| ER60.93A.GS6 | Elektrom. propulsion |
| PP10/S | |
| ER20.X0B.GS6 | Electro. driving force |
| VR75.70A.GP5 | Elektrom. propulsion |
| ER35.93B.G00 | Plus SLOW OPERATING Open/Close Electric Actuator |
| ER35.90B.GS6 | Elektrom. propulsion |
| ER35.50A.G00/3020 | |
| ADH14/11D14 | |
| ER35.90A.G00 | Plus Open/Close Electric Actuator |
| PFB-565 | |
| VSX150.90A.G00 | electricity. propulsion |
| VS100.90A.GP5 | |
| VS150.909.R00.B | |
| ER10.X0A.G00.K | |
| ER35.93A.G00 | electrom. propulsion |
| VSX150.90A.GP5 | electro. pusher |
| VRX25.70B.G00 | electric propulsion |
| VR75.70A.G00 | |
| ER60.93B.GP6 | electrom. drive |
| ER60.90A.GS6 | electrom. ER Plus series drive |
| VS100.90A.G00 | Electric actuator |
| VRX75.70A.GPS/ATEX | Electric actuator |
| ER100.93A.G00 | |
| EK35.808M | |
| ER20.X0B.G00 | valve actuator |
| ER20.X0A.GS6 | |
| VT600.A0A.G00 | |
| VRX45.70A.G00 | actuator |
| VS300.909.R00 | electrom. propulsion |
| ER20.X03.M00.K | |
| VRX75.70A.GS6 | |
| ER100.93A.GS6 | |
| ER100.90A.M00.K | Electron. propulsion |
| ER20X3AGP6 | Plus Modulating Electric Actuator |
| ER100.90A.G00.187 | Electric Actuator |
| PSA 22/17 | Conversion Sleeve |
| PSA 22/19 | Conversion Sleeve |
| 3VER100.90A.G0.0 | Electric drive |
| VERLSTER22/17 | Connection |
| ER100.90B.GS6 | propulsion |
| VSX150.90B.G00 | |
| VRX75.70B.G00 | Actuator |
| VS300.90A.GPS | Electric actuator |

| Product | Description |
|---|--|
| XXX / VS 300.90B.G00.B | electricity. propulsion |
| ER10.X0B.G00.K | |
| ER20.X08.G00 | |
| VS150.909.R00 | |
| VSX300.909.R00 | meteor valve actuator |
| ER35.90A.G00.P | |
| VSX300.90B.G00 | Atex actuator |
| ER20.X0A.GF3 | Electricity. propulsion |
| VRX25.70B.GP5 | Valve |
| ER20.X0A.GP6 | propulsion |
| ER60.93A.GP6 | |
| VSX100.90A.G00 | |
| PVC-U Ball Valve with ER20 actuator | |
| VS150.90A.GP5.J | Electric Actuators |
| ER100.90A.M00.K (red lids) | |
| 2477/0000018438 | |
| VS300.90A.G00.F | |
| ER10.X0B.GS6 | valve drive |
| ER10.X0B.G00.E | Valve and Actuator |
| ER60.933P6 | |
| ER35.90B.G00.E | |
| Type ER10.X0A.G00 | actuator |
| SNA730000 | Primary Circuit Card for VR / VS & ER Plus, 90-240 VAC (2011 & On) |
| VRX45.70A.GS6 | Electromechanical drive |
| VR75.70B.GS6 | |
| VS150.90A.G00.B | |
| VRX25.70B.G00.F | |
| VSX100.90A.GS6 | |
| VR25.70B.G00 | |
| VSX300.90A.GP5 | VSX300.90A.GP5 Explosion Proof Modulating Electric Actuator |
| ER35.93B.GP6 | electricity. propulsion |
| VSX300.90B.GP5 | Electrically operated motor valve |
| ER35.90B.GF3 | |
| ER35.90A.GF3 | |
| ADHV22/14DSDS | Reduction |
| ER100.93B.GP8 | |
| ER100.93A.GP8 | |
| 3VER20.X3A.GP 6 | Electric actuator |
| 3VER20.X3B.GP6 | Electric actuator |
| 3VER20.X0B.G0 0 | electric drive |
| ER60.903.M00.167 | |
| VR75.70A.GS6.V | |