

D662Z1931E价格

产品名称	D662Z1931E价格
公司名称	楷卓自动化设备（上海）有限公司
价格	20000.00/台
规格参数	品牌:MOOG 型号:D662Z1931E 产地:德国
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产品详情

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楷卓自动化设备（上海）有限公司经销德国品牌工业备件，德国贺德克HYDAC、穆格MOOG、库伯勒KUBLER、科宝KOBOLD、西门子Siemens、丹佛斯Danfoss、恩格斯豪斯E+H等诸多欧美品牌，国外直接货源，原厂拿货，自主进口报关，保证原装进口，批发操作，价格优惠。

穆格有与客户密切合作的优良传统，这意味着我们拥有设计和制造特种阀的丰富经验。例如我们众多型号的伺服阀都提供特别构造和修改选择以获取防爆认证，从而适用于由于易燃气体或蒸汽、易燃液体、可燃燃烧粉尘或易燃纤维等存在而可能导致火灾危险的环境。穆格经常进行的另一种特别修改服务是对阀芯零位切口进行定制以解决特别的系统或机械问题。

流量控制阀

带现场总线接口的流量控制阀

带有内置式现场总线接口（CANopen、EtherCAT 或 Profibus DP V1）的伺服阀可对操作参数进行设定，开启阀门并监视其操作性能。

带机械反馈的穆格流量控制伺服阀是适用于 3 通及理想的 4 通应用的节流型流量控制阀。它们的高性能两级设计额定流量在阀压降为 35 bar 时为 3.8 至 227 l/min。主阀级。阀的输出级为闭中位四通滑阀；先导级为双喷嘴挡板阀。阀的设计简单耐用，可提供可靠长久的平稳运行。

D661-4069

D8.4B1.0300.6324.G321

VD 5 GC.0 /-V-LED-123

VMF 5 F.0

VMF 2.5 LE.1

D661-4697C

D663-4012

7ML1201-1EE00

VD 8 BM.1 /-W

DV-16-11.1/0

VM 1.5 BM.1 /-2GC

8.5020.4551.1024

HDA4445-A-400-000

EDS3346-2-0010-000-F1

DB08A-01-C-N-090H

8.5020.0050.1024.s110.0015

DB16P-01-C-N-330V

WSM10120Z-01M-C-N-0 ohne Spule

DB10120A-02X-350V

VMF 16 ES.0

EDS348-5-016-000

VM 2 D.0 /-V-LED

DRVP-16-12.2

V02 2 VE.0 /-V

WSM10120ZR-01M-C-N-0 ohne Spule

WS10YR-01M-C-N-0 without coil

VD 5 LZ.1 /-BO-TA

DB10P-01-C-N-600V

HDA4444-A-060-000

VM 5 D.0 /-V-L48

DB4E-013-CExxxx.ENISO4126.4L.20.250

VD 5 D.0 /-L220

VRD 5 FD.1 /-2M20

VD 8 GC.0 /-SQ-113

D663-4769

WS08YR-01-C-N-0 without coil

7ML1201-2EE00

WSM06020W-01-C-N-12DG

VD 5 BM.1 /-2GC

D792-4018

VR 2 GC.0 /-V-123

WS16Y-01-C-N-12DG

7ML1001-1BA01-0AB2

VD 2 LZ.1 /-V-DB

WSM06020ZR-01J-C-N-230AG

WS08Y-30-C-N-24DG

VR 2 E.0

DRV-12-11.1/0

VR 2.5 LZ.1 /-BO-LED

VD 2 B.1 /-2GC-NEUTRAL

7ML1034-3AA11

DB10SPE-01-C-N-180V

WSM06020ZR-01-C-N-230AG

WS10W-01M-C-N-0 without coil

DR08P-01-C-N-500V

VD 2 D.0 /-L220

D633-303B

WS16Y-01M-C-N-0 without coil

WSM12120ZR-01-C-N-24DG

WSM06020ZR-01M-C-N-0 ohne Spule

EDS3346-1-0010-000-F1

WS08Z-01E-C-N-24DG

WSE3E0D.X/G24-Z4

VD 5 GC.0 /-115

D662Z4378K

D661-4055

WS16Y-01-C-V-0 without coil

WS08Z-01-C-N-0 without coil

DB4E-01X-630V

WS08ZR-01J-C-N-230AG

WS10ZR-01-C-N-24DG

7ML5033-1BA00-1B

VMF 2 LZ.1 /-CN

7ML1034-1AA1

VD 2 LZ.1 /-W

VRD 0.2 UF.1 /-V

VD 1 B.1 /-2GC-V

WSM10120ZR-01-C-N-230AG

VR 2 B.1 /-2GC-V-SO224

VD 2 LZ.1 /-W-DB

7ML1001-2AB01-0AA2

VD 5 C.0 /-V-SO135

WS12YR-01-C-N-230AG

ETS388-5-150-000

HDA4744-A-400-000

VMF 2 D.1 /-L110

DMVE-G1/2-01X-140V

HDA4745-A-010-000

EDS3346-2-0016-000-F1

D633-308B

VD 2 GC.0 /-123-LED-SQ

DB08A-01-C-N-180H

VMF 2.5 D.1 /-L24

EDS3446-3-0040-000

DB4E-013-CExxxx.ENISO4126.4L.18.220

8.5823.3831.1024

7ML5034-3AB01

EDS344-3-400-000

7ML5221-1DA11

DRV-10-30.1/0

7ML1025-1BD11

DB10SPE-01-C-N-500V

WS08Z-01J-C-N-0 without coil

7ML1025-2CD01

VD 2 BM.1 /-2GC-V-W

DRV-06-11.1/0

VD 2 LZ.1 /-L24

D664-4009L05HABF6VSX2-A

VD 2 GC.0 /-123-LED

WS08D-51-C-V-0 WITHOUT COIL

VR 5 D.1 /-LED

DV-08-30.1/0

VD 5 D.0 /-V-L110

WSM16520W-01-C-N-12DG

WS08Z-01J-C-N-230AG

WS16YR-01M-C-N-0 without coil

DB4E-01X-630P

VMF 2 C.1

VM 5 CD.0 /-2M0-OE

7ML1028-4AA10

8.5020.0010.1024.s110.0015

VD 5 D.0 /-V-L24

EVS 3114-A-0020-000

VR 2.5 LZ.1 /-DB-30C

VR 2 C.1

VD 2 D.0 /-L48

VR 5 B.1 /-V

D663Z4323K

VD 5 C.0 /-W-SO135

VM 2.5 D.0 /-L24

VD 0 A.1

VR 2 LZ.1 /-V-DB

DV-06-11.1/0

7ML1001-1AB01-0AB2

7ML1001-5AA01-0AB2

WS10ZR-01M-C-N-0 without coil

8.5000.8352.1024

D633-472B

WS08ZR-01-C-N-0 without coil

VD 3 LZ.1 /-AV

WS10W-01-C-V-0 without coil

WS12ZR-01-C-N-0 without coil

WSE3E0D.X/XXX-XXX-N ohne Spule

VD 8 LZ.1 /-AV

VD 5 LZ.1 /-DB-TA

VR 2 GC.0 /-123-SQ

WSM06020W-01M-C-N-0 Ohne Spule

DV-16-30.1/0

WSM06020W-01-C-N-230AG

VR 2 LZ.1 /-AV

WS08Y-30-C-N-0 without coil

7ML1025-1CD01

VM 5 B.1

WSE3E0C.X/W230-Z4-N

VM 2 D.0 /-V-L24

EDS344-3-016-000

DB12121PE-01-C-N-035V

V02 4.3 VZ.0

VD 8 GC.0 /-123

WSM12120YR-01-C-N-230AG

DB4E-01X-350S

VR 2 ES.0 /-2GB

VRD 2 E.0 /-V

WSM06020Z-51-C-N-12DG

8.5823.1831.1024

VD 8 GC.0 /-113

VD 5 GC.0 /-LED-SQ-123

VR 0.2 UF.1

EDS345-1-016-000

VMF 5 B.1

VD 1 B.1 /-W

VD 5 LZ.1 /-BO

VD 2 GC.0 /-113-SP

DRV-30-01.1/0

VM 2.5 C.0

VM 5 C.0 /-30C

V02 4.3 VE.0

VMF 2 LZ.1 /-BO

DLHSR-01X-21/100

D662Z4336K

VD 8 LE.1 /-W

WSM08130D-01-C-N-24DG

D633-525B

VD 2 LZ.1

WSM10120Z-01-C-N-24DG

VD 1.5 B.1 /-W

VR 5 LE.1

VMF 2 C.1 /-2GBC

WS16ZR-01-C-N-230AG

7ML1034-2AA12

V02 4.3 VZ.0 /-V

7ML1201-1EF00

WS10Y-01-C-N-0 without coil

WS08Y-01-C-N-12DG

VD 2 LE.1 /-V

DV-20-01.1/0

8.5000.8358.1024

VR 2 B.1 /-V

VMF 2 BM.1 /-V

WSM06020W-01-C-N-0 ohne Spule

VD 5 D.0 /-L110-CRUUS

VMF 2 FD.1 /-2M15-OE

DRVP-40-01.2

VM 2 D.0 /-V-L220

HDA4845-A-400-000

DRV-10-11.1/0

WSM10120Z-01-C-V-0 ohne Spule

7ML1025-1BD01

VR 5 LZ.1 /-CN

VM 2 C.0 /-2GBC-SO135

WSM10120YR-01M-C-N-0 ohne Spule

DB12120A-011-CExxxx.ENISO4126.6L.095.100

DB12120A-011-CExxxx.ENISO4126.6L.110.200

VR 2 BM.1 /-V

D661-4444C