

# D682Z4813销售

产品名称	D682Z4813销售
公司名称	楷卓自动化设备（上海）有限公司
价格	.00/个
规格参数	品牌:MOOG 型号:D682Z4813 产地:德国
公司地址	上海市沪太路5018弄梓坤科技园809室
联系电话	021-66871701 15900834468

## 产品详情

### D682Z4813销售

楷卓自动化设备（上海）有限公司，优势经销德国HYDAC贺德克传感器、MOOG穆格伺服阀、kubler库伯勒编码器、科宝传感器、西门子超声液位等，自主报关，源头采购，价格好，库存充足！产品德国原装进口,源头采购,可修可换,正规进关,费用低!

MOOG穆格公司成立于五十多年前，初从事飞机与导弹部件的设计及供应。如今，本公司的运动控制技术广泛应用于民用机座舱、发电风机、一级方程式赛车、医用输液系统等众多的市场和应用领域，有效提高相关产品的性能。该公司历史起源于公司创建者威廉 C 穆格，他是一位发明家、企业家，也是一位远见卓识者。1951年，比尔穆格研制成功电液伺服阀，这种装置可把微弱的电脉冲转换为精确而有力的运动。1951年7月，比尔穆格、阿特兄弟俩和卢盖耶在纽约州东奥罗拉租借了已废弃的 Proner 机场的一角，成立了穆格制阀公司（MOOG Valve Company）。

D663-5304K

OKAF-EL6L/40/3.0/B/M/A/LPF160/4/1

OK-P8S/1.0/M/B/1

EDS346-1-250-000

8.3700.1322.1024

VR 2 FD.0 /-2M15

8.3620.544E.1000

VR 2 ES.0

VD 5 LZ.1 /-W-BO

8.5800.1245.2500

KFZP-1+2/2.0/V/71/ 5

D661-4505C

HDA4445-B-600-031(400bar)

8.5000.8352.1000

VR 2 D.1 /-LED

Blase 32L \*M50x1,5/VG5 FPM80/P460 (kompl.

OKA-EL6S/28/3.1/M/A/1

VD 0.8 LE.1

SAF32E12Y1T150A-S309

DICHTSATZ 08FPM DV/P DRV/P DVE RVP SRV/P

EDS3346-2-0009-000-F1(-1...+9bar)

FZP-3/3.0/V/100/ 70/RV3

FPU-1-100F2,5G7A3 (FPS/FPK)

HDA4845-B-400-000

OK-ELC2H/1.0/400V/1/S/AITF50

HYDAC HEX S722-120-00/G1 1/2"

VD 2 LZ.1 /-BO

SCA 2L/28/1.0/M/A/1

OKA-EL9L/69/3.1/M/A/1

8,001,040,160,000

OKAF-EL9L/58/3.1/D/M/A/LPF280/4/1

HDA4820-A-350-424(15m)

OKAF-EL8S/69/3.1/B/M/A/LPF280/4/1

MFZP-1/2.0/P/63/ 3.5/RV4.5/0.18/230-50-1

SAF10M12T330A-S30

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

8.5823.1832.1024

OK-P8L/1.0/M/A/1\*

FPU-1-100F2,5G4A3K

VM 2 D.0 /-L48

8.5800.2152.1024

VD 5 C.0 /-V

VR 2 ES.0 /-2GB

VD 5 LZ.1 /-BO-LED

D663-4007

EDS346-2-040-000

HDA4445-A-100-000

HDA4345-A-06,0-000-E1

EDS3346-3-0001-000-E1(-1...+1bar)

SCAF 3L/28/2.0/B/M/A/LPF160/4/1

FZP-1/1.1/P/71/ 3.5/RV3

6.572.0116.D05

8.5823.3832.1024

VRD 5 FD.1 /-2M20

HDA4745-B-016-000

HDA4346-A-0009-000-E1(-1...+9bar)

SAF20E12Y1T400A

VD 8 D.0 /-L220

SCA 4S/40/1.0/M/A/1

HYDAC HEX S400-30-00/G3/4"

VM 8 BM.1 /-V

Blase 50L \*M50x1,5/VG5 FPM80/P460(kompl

05.BMSWS 8151-8.5

SAF10M12T210A-S10

VMF 2 LZ.1 /-CN

8.9080.4331.3001

Blase 4L \*7/8-14UNF/5/8-18UNF/VG5 (OL) (k

D661-6460C

ETS3868-5-000-000

Blase 32L \*M50x1,5/VG5 IIR44/P460NH(kompl

D661-4436C

SAF32M12T400A-S340

HDA4445-B-100-000

SAF20M12T400A-S20

SAF10E12Y1T330A-S11

FZP-2/2.1/P/90/40/RV6

VR 2.5 D.1 /-L24

DR08-01-C-N-060V

D664Z4382K

8.5868.1231.3112

8.5020.D551.1024

DB4E-01X-350P

OKAF-EL7L/40/3.1/D/M/A/LPF280/4/1

8.5873.5622.G322

OKA-EL7L/69/3.1/M/A/1

VM 1 C.0 /-CRUUS

VR 2.5 LZ.1 /-AV

EDS3346-3-0005-000-E1(-1...+5bar)

EDS3316-3-0016-000-F1

D5.3501.A221.0000

HDA4745-A-0100-AH1-000

8.F3688.1421.2112

OK-P9L/1.0/M/A/1/IBP3

MFZP-2/2.1/P/80/40/RV6/0.75/400-50

SAF20E12Y1T330A-S13

VD 8 B.1

SAF10M12T050A

D633-472B

SAF32M12T400A-S306

OK-EL4S/3.0/M/A/1/IBT60

OKAF-EL6S/40/3.1/B/M/A/LPF160/4/1

DWZ12121D-11-C-V-14-230V200

EDS1792-P-100-000(1450PSI)

8.5020.8344.4096

KFZP-3+4/3.0/P/90/28 (G 1 1/4)

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

HYDAC HEX S615-30-00/G1"

OK-ELC4S/1.0/400V/1/S/AITF50

8.A02H.3231.2048

HYDAC HEX S400-14-00/G3/4"

8.9080.4332.3001

SAF32E12Y1T150A

OK-EL6L/3.0/M/A/1/IBP3

EDS3348-5-0010-000-E1

8.5000.8352.2000

8.A02H.1232.2048

8.5020.0010.1024.s110.0015

FPU-1-250F4G2A3K

8.5850.128T.G132.0100.EX

8.5850.1285.G132

HDA4746-B-250-000

HDA4344-A-06,0-000-F1

8.H120.4354.1024

VM 2 BM.1

EDS3346-1-06,0-000-F1

OK-EL10LL/3.1/M/A/1

VMF 0.2 UF.0 /-OE

VD 8 D.0 /-W-L220

MFZP-1/1.1/V/AMG/ 3.5/RV6/0.2/12V-IP65

VD 0.8 B.1 /-2GC

HDA4145-A-01,0-000-F1

OKAF-EL10LL/40/3.1/B/M/A/LF660B6/8/1

EDS3346-3-0100-000-F1

OK-ELD1H/3.1/12V/1/S

HDA4346-B-0009-000-F1(-1..+9bar)

VD 8 GC.0 /-LED-SQ-123

1,340,214,033,036

VD 2 LZ.1 /-W-CN

EDS346-3-250-000

8.5020.8522.1024

D8.1106.0283.2000

VD 8 LZ .1 /-L24

8.5020.8652.2500

VD 2 GC.0 /-113-LED

3.220.400.085

8.A02H.5231.1024

VD 1 C.0 /-W

D634-501A

MFZP-2/2.1/P/80/30/RV4.5/0.75/115-60-1

MFZP-2/2.1/P/90/40/RV6/1.5/400-50

VMF 0.75 C.1

DLHSR-01X-21/100

OK-ELD3H/3.1/12V/1/S/AITF50

FZP-1/1.1/V/71/ 7/RV6

VR 2 E.0

SAF10M12T100A-S13

EDS3396-3-0025-000-F1

EDS1791-N-040-000

HDA4744-B-250-031(200bar)

MFZP-3/3.0/V/100/130/RV6/4/400-50

DV-20-01.1/0

T8.5820.3862.1024

8.5858.1232.3112

8.9080.4312.1001

Blase 32L \*7/8-14UNF/VG5 FPM80/P460(kompl

SAF10M12T070A-S10

SAF20E12Y1T200A

MFZP-2/2.1/P/90/30/RV4.5/1.5/115-60-1

VMF 2 D.1 /-L24

EDS3316-3-0100-000-F1

OK-ELD5H/3.1/24V/1/S/FU

MFZP-1/1.1/P/AMG/10/RV6/0.2/24V-IP65

HDA4744-A-0250-AH1-000

DB4E-01X-350F350

8.5850.2182.G132

SAF10M12T100A-S10

SAF20E12Y1T210A-S10

ENS3216-2-0520-000-K

EDS348-5-006-000

HDA4346-B-0001-000-F1(-1..+1bar)

SAF32E12Y3T150A-S309

EDS3316-3-02,5-000-F1

MFZP-2/2.1/P/80/40/RV3/0.75/230-50-1

SAF32M12T200A-S307

6.521.012.300

8.5878.5631.3112

MFZP-2/2.1/P/90/20/RV4.5/1.5/400-50



SAF32E16Y1T210A-S309

VD 8 C.0

FPU-1-010F2,5G4A3K

EDS3396-3-02,5-000-F1

ENS3118-5-0410-000-K

VRD 2 F.1

SAF20E12Y1T330A-S30

EDS3346-3-06,0-000-F1

D664-4009

OKAF-EL6L/40/3.0/B/M/A/LPF160/4/1/IBT45

VR 2 LZ.1 /-CN

VM 2 D.0 /-V-L48

HDA4844-E-100-000

SAF10M12T300A-S10

VRD 0.3 UF.1

D662-4723

6.130.012.852

8.5800.2165.1024

VR 2 LZ.1

MFZP-2/2.1/P/80/40/RV4.5/0.75/400-50

DR10P-01-C-N-050V

8.5000.8351.1000

8.5820M.0R30.1024.0001

VR 2 E.0 /-V

VR 0.6 C.0

8.0000.1201.0606

8.5020.4852.1024

SAF32E12Y1T210A-S307

MFZP-3/3.0/P/100/130/RV4.5/4/400-50

VD 5 LZ.1 /-BO-TA

DR08P-01-C-N-500V

8.5883.5424.G321

SAF32E12Y2T070A-S309

VRD 2 ES.0

OK-ELD6H/3.1/12V/1/S/IBP3

ETS3866-3-000-000

EDS3346-2-0016-000-F1

DB4E-013-CExxxx.ENISO4126.4L.24.200

EDS3346-1-0010-000-F1

8.5823.3841.1024

EDS3348-5-0001-000-F1(-1...+1bar)

VD 5 C.0 /-2GBC-V-SO135

SAF32E12Y1T100A

VMF 0.2 UC.0

SAF20M12T200A-S12

EDS3448-5-0250-000

OKA-EL7S/40/3.1/M/A/1

EDS1791-P-040-000

SAF10M12T...A (VK-Baugruppe)

OK-P8S/1.0/M/C/1

8.5862.1222.2004

OK-ELC6H/1.0/400V/1/S

D662-4102

SAF32E12Y1T035A

VD 8 BM.1 /-W

HDA4748-H-0016-000

VD 5 B.1 /-W

ENS3218-5-0730-000-K

SC 2L/1.0/M/A/1

SCAF 3L/40/2.0/D24/380-60/LPF160/4/1

OK-ELH6/1.1/H22/1/S

VD 8 C.0 /-V

EDS3316-1-0016-000-E1

DV-08-30.1/0

SAF20E12Y1T330A-S21

SAF10E12Y1T210A-S11

3.220.401.075

SCAF 2S/28/1.0/B/M/A/LPF160/4/1

FPU-1-400F2,5G5A3K

EDS3348-1-06,0-D00-F1

8.5852.1231.G121

VMF 1.5 D.0 /-L24

8.5820.0H30.1024.5093.0015

HDA4446-A-0250-AN1-000

SAF32M12T350A-S309

HDA4344-B-06,0-000-F1

OK-ELH10/1.0/H14/1/S

D661-4507C

EDS3446-3-0100-000

EDS3346-3-02,5-000-F1

EDS3146-1-01,0-000-F1

VD 8 C.0 /-CRUUS

D634-542A