

D663-4769特价MOOG

产品名称	D663-4769特价MOOG
公司名称	楷卓自动化设备（上海）有限公司
价格	48500.00/台
规格参数	品牌:MOOG 型号:D663-4769 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

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!

D663-4769特价MOOG

D661至D665系列比例控制阀：D660系列比例流量控制阀是应用于两通、三通、四通和五通的节流阀。这些阀适用于电液位置、速度、压力或电液力控制系统，以及其他需要较高的动态响应要求的控制场合。

随着时间过去，MOOG公司一直致力于优化和改进伺服比例控制阀产品。MOOG带伺服射流管先导级的伺服比例阀降低了能耗，提高了控制精度。该先导级采用射流管原理，而射流管在各类穆格伺服阀已有15年以上可靠使用经验。

常用型号有：

MOOG D633-303B

MOOG D633-308B

MOOG D633-313B

MOOG D633-317B

MOOG D633-471B

MOOG D633-472B

MOOG D633-473B

MOOG D633-481B

MOOG D633-525B

MOOG D634-538A

MOOG D661-393D

MOOG D661-4023

MOOG D661-4033

MOOG D661-4069

MOOG D661-4070

MOOG D661-4099

MOOG D661-4313C

MOOG D661-4332C

MOOG D661-4334C

MOOG D661-4438E

MOOG D661-4451C

MOOG D661-4507C

MOOG D661-4575C

MOOG D661-4576C

MOOG D661-4586E

MOOG D661-4594C

MOOG D661-4624

MOOG D661-4636

MOOG D661-4640

MOOG D661-4649

MOOG D661-465

MOOG D661-4651
MOOG D661-4652
MOOG D661-4691C
MOOG D661-4697C
MOOG D661-4729
MOOG D661-4773
MOOG D661-4776
MOOG D661-4782
MOOG D661-4790
MOOG D661-4826
MOOG D661-4867
MOOG D661-5611
MOOG D661-5625C
MOOG D662-1923E-4
MOOG D662-4010
MOOG D662-4014
MOOG D662-4036
MOOG D662-4037
MOOG D662-4038
MOOG D662-4065
MOOG D662-4083
MOOG D662-4099
MOOG D662-4723
MOOG D662-4846
MOOG D662-4884
MOOG D662Z1931E

MOOG D662Z4017
MOOG D662Z4336K
MOOG D662Z4341K
MOOG D662Z4378K
MOOG D662Z4380
MOOG D662Z4384K
MOOG D662Z4813
MOOG D662Z4814
MOOG D662Z4815
MOOG D663-1922E-4
MOOG D663-306K
MOOG D663-344K
MOOG D663-4007
MOOG D663-4012
MOOG D663-4025
MOOG D663-4318K
MOOG D663-4705
MOOG D663-4769
MOOG D663-5002
MOOG D663-5304K
MOOG D663Z4305K
MOOG D663Z4307K
MOOG D663Z4322K
MOOG D664-4009
MOOG D664-4013
MOOG D664-4311K

MOOG D664-4383K

MOOG D664-4384K

MOOG D664-4714

MOOG D664Z4306K

MOOG D664Z4382K

VM 5 D.0 /-V-L24

DR08P-01-C-N-180V

VM 5 BM.1

7ML1001-5AA01-0AA3

VR 2.5 LZ.1

VD 5 C.0 /-V

DB12121PF-01-C-N-230V

VD 5 GC.0 /-SQ-123

VMF 2.5 B.1 /-2GC

WS12Z-01-C-N-0 without coil

7ML5034-1AA01

WSM06020Z-01-C-V-0 ohne Spule

VD 2 GC.0 /-W-113

VD 8 LE.1

7ML1034-2AA12

8.5020.8344.4096

VD 2 D.0 /-L110

D661-4691C

EVS 3104-A-0020-000

DRV-06-01.1/0

VMF 5 E.0

VD 2 D.0 /-W-L220

DB12P-01-C-N-500V

D634-1047

D661-4651

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

VM 2 D.0 /-L24-CRUUS

VR 2 FD.0 /-2M15

VM 5 D.0 /-L220

WS08V-01-C-N-12DG

VR 2 LZ.1 /-1GS

VM 2 BM.1

VR 2 LZ.1 /-CN

VR 2 D.1 /-LED

VL 3 GW.0 /-V-113

DMVE-G1/2-01X-140H

VD 5 LE.1 /-W

VD 2 LZ.1 /-V-AV

WS16ZR-01-C-N-0 without coil

DR10-01-C-N-190H

WS16YR-01-C-N-0 without coil

VD 8 LZ.1 /-DB

WSM12120YR-01-C-N-0 ohne Spule

EDS348-5-400-000

VD 0.8 C.0 /-2GBC-SO135

VM 2 D.0 /-LED

VD 10 B.1

7ML1025-2BD01

7ML1028-4BA20

DSR5E-010/250V

DR08P-01-C-N-050V

VMF 2.5 LZ.1 /-V-DB

VM 5 C.0 /-V-SO135

7ML5034-2AA01

D061-9511

WSM12120W-01-C-N-12DG

8.F3663.1513.B262

WS12ZR-01-C-N-12DG

VM 2 B.1

7ML5033-2BA00-1A

WSM12120Z-01-C-N-0 ohne Spule

VMF 2.5 LZ.1 /-BO-LED

WS08D-01-C-N-0 WITHOUT COIL

VL 5 GW.0 /-V-113

DB4E-013-CExxxx.ENISO4126.4L.22.170

8.5825.3311.8192

WSM08130D-01-C-N-0 Ohne Spule

HDA4745-A-400-000

VM 8 D.0 /-L110

VMF 2 FD.0 /-2M15

WS10Y-01-C-N-12DG

7ML1201-1EK00

VR 2 LE.1 /-30C

VD 5 D.0 /-V-L48

DR08-01-C-N-050V

VD 8 D.0 /-L24-CRUUS

7ML1001-1AB01-0AA2

WS16Z-01M-C-N-0 without coil

VM 2 B.1 /-2GC

VD 5 LZ.1 /-V-DB

DR08-01-C-N-050H

D662Z4384K

DB12120APMZ-01-C-N-060V-12DG

D8.4C1.0600.6322.G222

VMF 0.2 UF.1

VR 2 D.1 /-V-L220

DB10P-01-C-N-330H

DB4E-013-CExxxx.ENISO4126.4L.15.140

7ML1004-1AA10-1AB0

WS10Z-01-C-N-12DG

D661-4332C

DB4E-01X-30S

WSM16520V-01-C-N-12DG

VD 2 LZ.1 /-AV

WSM06020ZR-01-C-V-0 OHNE SPULE

HDA4744-A-250-000

VMF 2 FD.0 /-2M0

WS08YR-01M-C-N-0 without coil

DR08P-01-C-N-330V

D661-4033

8.5820.3862.1000

VR 2 D.1 /-L48

VM 2 D.0 /-V-L110

DV-16-01.1/0

WS16YR-01-C-N-12DG

D661-4649

WSM10120Y-01-C-N-24DG

VL 3 GW.0 /-V-123

7ML1830-2AH7ML5830-2AH

WS08W-30-C-N-12DG

7ML1201-1AF00

DB4E-01X-200P

DB4E-01X-200M200

VR 2 D.1 /-V-L24

V02 0.8 VZ.0 /-V

DB4E-013-CExxxx.ENISO4126.4L.11.330

VD 2 B.1

VD 8 GC.0 /-W-SQ-113

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

VR 2 C.1 /-2GBC

EDS344-2-250-000

VD 2 LZ.1 /-V

DB08P-01-C-N-050V

VD 2 BM.1

WS08Y-30-C-N-230AG

VMF 2 D.1 /-L220

VR 1 D.0 /-L24

WSM06020YR-01-C-N-0 ohne Spule

8.5873.5444.G321

WS10ZR-01-C-N-12DG

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

EVS 3116-A-0020-000

ETS386-2-150-000

D663-344K

D661-4334C

VD 5 B.1

VR 2 F.0 /-V

WSM06020Z-01J-C-V-0 ohne Spule

D661-4030E

WSM12120W-01M-C-N-0 ohne Spule

VD 5 D.0 /-W-L110

D662Z4109

D792-4023S99JOQO6VSX2-A

D634-514A

VD 2 BM.1 /-V

VRD 0.3 UC.0

VR 2.5 LZ.1 /-CN

WSM12120V-01-C-N-12DG

DB4E-013-CExxxx.ENISO4126.4L.13.090

VR 2.5 D.1 /-L24

WSM06020YR-01-C-N-230AG