

DOFLUID东峰电磁阀

产品名称	DOFLUID东峰电磁阀
公司名称	上海琰书流体科技有限公司
价格	670.00/个
规格参数	品牌:DOFLUID 型号:DFA-02-3C2
公司地址	昆山市前进西路3888号
联系电话	0512-57861512 15962610581

产品详情

销售热线0512-57861512

上海琰书贸易有限公司主要经营：PS140S、PS380S电磁阀,台湾DOFLUID电磁阀，JEOUGANG电磁阀，本公司秉承“顾客至上，锐意进取”的经营理念坚持“客户第一”的原则为广大客户提供优质的服务。欢迎广大客户惠顾！电磁换向阀 DFA-02—AC/DC*-*-35 DFB-02-*-AC/DC*-*-35
DFA-02-*-DC*-*-35 DFB-02-*-DC*-*-35 DFA-03-*-AC*-*-35 DFA-03-*-DC*-*-35 DFA-03-*-DC*-*-35
DFB-03-*-DC*-*-3 DFA-03-*-AC*-*-35H DFB-03-*-AC*-*-35H DFA-03-*-DC*-*-35H DFB-03-*-DC*-*-35H
DFB-02-3C2-RAC220V DFB-02-3C2-R220V 线圈：2B-C2/C4 2A-C2/C4 2B-D2 2A-D2 2B-C1/C3
2A-C1/C3 3BH-C2/C4 3AH-C2/C4 3AH-C1/C3 3BH-C1/C3比例阀 EDG-01*-B EDG-01*-C
EDG-01*-H EDG-03/06/10-C/H-T-10 EBG-03 EBG-06 EBG-10 EFBG-03-125-C/H EFBG-06-250-C/H
EFBG-10-500-C/H EFBGM-03Y/03Z-10 EFBGM-06X/06Y-10 EFBGM-10Y-10
超高响应电液比例流量阀（带位移控制）QPG-25 QPG-32 QPG-40 QPG-50比例阀控制器QPE-074/076超高
响应电液比例压力阀（带位移控制）PPG-02-30/80/180/250/315比例阀控制器PPE-102 PPE-103超高响
应电液比例流量阀（带位移控制）QPG-03-16/32/63/126比例阀控制器QPE-104/106超高响应电液比例方向
阀DPG02/03/3C2/3C40比例阀控制器DPE-120电路板安装机架QPF-001电液比例式压力及流量控制阀EDG-
01 EBG-03/06/10 EFBG-03/06/10插式差压阀 CPR-30/300压力逻辑阀 LGP16/LGP25 电磁换向阀 S-
DFA/B/C-02-*-AC/DC*-*-35(35C) DFA/B/C-03-*-AC*-*-35 S-DFA/B/C-02-*-DC*-*-35 S-
DFA/B/C-03-*-DC*-*-35超高响应流量阀QPG-40-500 电路板安装支架QPF-001 控制器QPE-074 S-
DFB-02-2B3-R220V S-DAB-02-3C2 DFB-3C5B-03-220V P-D24 (PF-DC24) QPG-25-210
QPG-03-63 DFA-03-2B9A-DC24V DFA-02-2B60B-D24 S-DFA-03-3C4-DC24V PPE-103 QPE-106
CPR-30-35 LGP-25-A-01 PPG-02-180 QPG-03-63 HPQ-03-180 DFA-02-2B2 DFA-02-2B3
DFA-02-2B8 DFA-02-2B12A DFA-02-2B2A DFA-02-2B3A DFA-02-2D3 DFA-02-2D2 DFA-02-2B3L
DFA-02-2B2L DFA-02-2B8L DFA-02-2B12AL DFA-02-2B3AL DFA-02-2D8 DFA-02-2B3B
DFA-02-2B2B DFA-02-2B12B DFA-02-2B4B DFA-02-2B9B DFA-02-2B5B DFA-02-2B60B
DFA-02-2B25B DFA-02-2B10B DFA-02-2B40B DFA-02-2B11B DFA-02-2B3BL DFA-02-2B2BL
DFA-02-2B12B DFA-02-2B4BL DFA-02-2B5BL DFA-02-2B9BL DFA-02-2B5BL DFA-02-2B60BL

DFA-02-2B25BL DFA-02-2B10BL DFA-02-2B40BL DFA-02-2B11BL

DFB-02-2B2 DFB-02-2B3 DFB-02-2B8 DFB-02-2B12A DFB-02-2B2A DFB-02-2B3A DFB-02-2D3
DFB-02-2D2 DFB-02-2B3L DFB-02-2B2L DFB-02-2B8L DFB-02-2B12AL DFB-02-2B3AL DFB-02-2D8
DFB-02-2B3B DFB-02-2B2B DFB-02-2B12B DFB-02-2B4B DFB-02-2B9B DFB-02-2B5B
DFB-02-2B60B DFB-02-2B25B DFB-02-2B10B DFB-02-2B40B DFB-02-2B11B DFB-02-2B3BL
DFB-02-2B2BL DFB-02-2B12BDFB-02-2B4BLDFB-02-2B5BL DFB-02-2B9BL DFB-02-2B5BL
DFB-02-2B60BL DFB-02-2B25BL DFB-02-2B10BL DFB-02-2B40BLDFB-02-2B11BLDFB-02-3C3
DFB-02-3C2 DFB-02-3C12 DFB-02-3C4 DFB-02-3C9 DFB-02-3C5 DFB-02-3C60 DFB-02-3C25
DFB-02-3C10 DFB-02-3C40 DFB-02-3C11DFA-02-3C3 DFA-02-3C2 DFA-02-3C12 DFA-02-3C4
DFA-02-3C9 DFA-02-3C5 DFA-02-3C60 DFA-02-3C25 DFA-02-3C10 DFA-02-3C40
DFA-02-3C11 DFA-03-2B2 DFA-03-2B3 DFA-03-2B8 DFA-03-2B12A DFA-03-2B2A DFA-03-2B3A
DFA-03-2D3 DFA-03-2D2 DFA-03-2B3L DFA-03-2B2L DFA-03-2B8L DFA-03-2B12AL DFA-03-2B3AL
DFA-03-2D8 DFA-03-2B3B DFA-03-2B2B DFA-03-2B12B DFA-03-2B4B DFA-03-2B9B
DFA-03-2B5B DFA-03-2B60B DFA-03-2B25B DFA-03-2B10B DFA-03-2B40B DFA-03-2B11B
DFA-03-2B3BL DFA-03-2B2BL DFA-03-2B12BDFB-03-2B4BL DFA-03-2B5BL DFA-03-2B9BL
DFA-03-2B5BL DFA-03-2B60BL DFA-03-2B25BL DFA-03-2B10BL DFA-03-2B40BL DFA-03-2B11BL
DFB-03-2B2 DFB-03-2B3 DFB-03-2B8 DFB-03-2B12A DFB-03-2B2A DFB-03-2B3A DFB-03-2D3
DFB-03-2D2 DFB-03-2B3L DFB-03-2B2L DFB-03-2B8L DFB-03-2B12AL DFB-03-2B3AL DFB-03-2D8
DFB-03-2B3B DFB-03-2B2B DFB-03-2B12B DFB-03-2B4B DFB-03-2B9B DFB-03-2B5B
DFB-03-2B60B DFB-03-2B25B DFB-03-2B10B DFB-03-2B40B DFB-03-2B11B DFB-03-2B3BL
DFB-03-2B2BL DFB-03-2B12BDFB-03-2B4BLDFB-03-2B5BL DFB-03-2B9BL DFB-03-2B5BL
DFB-03-2B60BL DFB-03-2B25BL DFB-03-2B10BL DFB-03-2B40BLDFB-03-2B11BLDFB-03-3C3
DFB-03-3C2 DFB-03-3C12 DFB-03-3C4 DFB-03-3C9 DFB-03-3C5 DFB-03-3C60 DFB-03-3C25
DFB-03-3C10 DFB-03-3C40 DFB-03-3C11DFA-03-3C3 DFA-03-3C2 DFA-03-3C12 DFA-03-3C4
DFA-03-3C9 DFA-03-3C5 DFA-03-3C60 DFA-03-3C25 DFA-03-3C10 DFA-03-3C40
DFA-03-3C11