

供应泰映直流无刷马达BMS/BS/SBS/UBS/DBS各系列马达 配套泰映驱动器 减速机

产品名称	供应泰映直流无刷马达BMS/BS/SBS/UBS/DBS各系列马达 配套泰映驱动器 减速机
公司名称	胜瑞思智能科技（东莞）有限公司
价格	500.00/台
规格参数	泰映TROY:电压 110/220V BS/SBS:功率 20~200w 台湾:3000r/min
公司地址	东莞市东城区牛山外径工业园伟兴路4号
联系电话	13929237637

产品详情

胜瑞思智能科技（东莞）有限公司是一家集设计研发、生产组装及销售服务为一体的科技企业。成立至今，一直致力于为全国用户提供自动化传动类产品及服务的整体解决方案。

主营产品：

1、TROY无刷马达，TROY减速机，TROY驱动器、TROY步进马达

BMS系列 6BM030S-3(M) 6BM050S-3(M) 9BM085S-3(M) 9BM150S-3 (M) 9BM200S-3(M)

6BM030P-3(M) 6BM050P-3(M) 9BM085PD-3(M) 9BM150PD-3(M)
9BM200P-3(M)

BMD030-3 BMD050-3 BMD085-3 BMD150-3 BMD200-3

BS系列 6B020S-1,-2 6B040S-1,-2 9B075S-1,-2 9B120S-1,-2 9B200S-1,-2

6B020P-1,-2 6B040P-1,-2 9B075PD-1,-2 9B120PD-1,-2 9B200P-1,-2

DB020-1,-2 DB040-1,-2 DB075-1,-2 DB120-1,-2
DB200-1,-2

SBS/UBS系列 6B020S-1N,-2N 6B040S-1N,-2N 9B060S-1N,-2N 9B090S-1N,-2N

6B020P-1N,-2N 6B040P-1N,-2N 9B060PD-1N,-2N 9B090PD-1N,-2N

SBD020-1N,-2N SBD040-1N,-2N SBD060-1N,-2N SBD090-1N,-2N

UBD020-1N,-2N UBD040-1N,-2N UBD060-1N,-2N

UBD090-1N,-2N

DBS系列 6B020S-D 6B040S-D 9B060S-D 9B100S-D

6B020P-D 6B040P-D 9B060PD(PH)-D 9B100PD(PH)-D

DBD020-D DBD040-D DBD060-D DBD100-D

2相步进马达 TK243-09A TK243-09B TK244-12A TK244-12B TK245-12A TK245-12AB

TK264-01A TK264-01B TK264-02A TK264P-02A TK264-02B

TK266-01A TK266-01B TK266-02A TK266P-02A TK266-02B

TK268-01A TK268-01B TK268-02A TK268-02B

TK2610-01A TK2610-01B TK2610-02A TK2610-02B

TK296-02A TK296P-02A TK296-02B TK299-02A TK299P-02BA TK299-02B TK2913-02A TK2913-02B

5相步进马达 TK596-A TK596P-A TK596-B TK599-A TK599P-A TK599-B TK599H-A TK599H-B

TK5913-A TK5913-B TK5913H-A TK5913H-B

2相步进马达AC110V/220V输入型驱动器 TR21-1/-2 TR22-1/-2

2相步进马达DC输入型驱动器 TR22B

2相微步进马达DC输入型驱动器 TD2M TR22H-D TR24H-D TR21PM TD2M24 TD2M44

5相步进马达AC110V/220V输入型驱动器 TR514-1 TR514-2

5相步进马达DC输入型驱动器 TR515B TR530B

5相微步进马达AC90~125V输入型驱动器 MC-5514

5相微步进马达DC输入型驱动器 MC-0514 MC-0514-2Z MC-0514-3Z TD5M13L TD5M13

2、行星减速机：标准直齿系列、精密斜齿系列、机械手专用减速机；

3、90度直角减速机：单出轴系列、双出轴系列、中空轴系列；

4、AGV专用：AGV直流无刷电机、AGV直流伺服电机，配套普通齿轮减速箱或行星减速机；

5、泰映AC小马达：6-135W定速电机、6-135W调速电机、6-135W可逆电机

定速马达：导线型/端子箱型/独立风扇型

6I6S-1 6I6S-2(E) 6I6S-3(E) 6I6P-1 6I6P-2(E) 6I6P-3(E)

8I25S(B)-1 8I25S(B)-2(E) 8I25S(B)-3(E) 8I25S(B)-8(E) 8I25P(B)-1 8I25P(B)-2(E) 8I25P(B)-3(E)
8I25P(B)-8(E)

9I40S(B)-1 9I40S(B)-2(E) 9I40S(B)-3(E) 9I40S(B)-8(E) 9I40P(B)-1
9I40P(B)-2(E) 9I40P(B)-3(E) 9I40P(B)-8(E)

9I60S(B)-1 9I60S(B)-2(E) 9I60S(B)(F)-3(E) 9I60S(B)(F)-8(E) 9I60P(B)-1 9I60P(B)-2(E)
9I60P(B)(F)-3(E)

9I60P(B)(F)-8(E)

9I90S(B)-1 9I90S(B)-2(E) 9I90S(B)(F)-3(E) 9I90S(B)(F)-8(E) 9I90P(B)-1
9I90P(B)-2(E) 9I90P(B)(F)-3(E)

9I90P(B)(F)-8(E)

9I135S(B)-1 9I135S(B)-2(E) 9I135S(B)(F)-3(E) 9I135P(B)-1 9I135P(B)-2(E) 9I135P(B)(F)-3(E)

速度控制马达: 组合型/分离型/独立风扇型 感应马达

6I6SU-1 / 6I6SV-1 6I6SU-2(E) / 6I6SV-2(E) 6I6PU-1 / 6I6PV-1 6I6PU-2(E) / 6I6PV-2(E)

8I25SU-1 / 8I25SV-1 8I25SU-2(E) / 8I25SV-2(E) 8I25PU-1 / 8I25PV-1 8I25PU-2(E) / 8I25PV-2(E)

9I40SU-1 / 9I40SV-1 9I40SU-2(E) / 9I40SV-2(E) 9I40PU-1 / 9I40PV-1 9I40PU-2(E) / 9I40PV-2(E)

9I60SU(F)-1 / 9I60SV(F)-1 9I60SU(F)-2(E) / 9I60SV(F)-2(E) 9I60PU(F)-1 / 9I60PV(F)-1
9I60PU(F)-2(E) / 9I60PV(F)-2(E)

9I90SU(F)-1 / 9I90SV(F)-1 9I90SU(F)-2(E) / 9I90SV(F)-2(E) 9I90PU(F)-1 / 9I90PV(F)-1
9I90PU(F)-2(E) / 9I90PV(F)-2(E)

9I135SV(F)-1 9I135SV(F)-2(E) 9I135PV(F)-1 9I135PV(F)-2(E)

速度控制马达: 组合型/分离型/独立风扇型 可逆马达

6R6SU-1 / 6R6SV-1 6R6SU-2(E) / 6R6SV-2(E) 6R6PU-1 / 6R6PV-1 6R6PU-2(E) / 6R6PV-2(E)

8R25SU-1 / 8R25SV-1 8R25SU-2(E) / 8R25SV-2(E) 8R25PU-1 / 8R25PV-1 8R25PU-2(E) /
8R25PV-2(E)

9R40SU-1 / 9R40SV-1 9R40SU-2(E) / 9R40SV-2(E) 9R40PU-1 / 9R40PV-1 9R40PU-2(E) /
9R40PV-2(E)

9R60SU(F)-1 / 9R60SV(F)-1 9R60SU(F)-2(E) / 9R60SV(F)-2(E) 9R60PU(F)-1 / 9R60PV(F)-1
9R60PU(F)-2(E) / 9R60PV(F)-2(E)

9R90SU(F)-1 / 9R90SV(F)-1 9R90SU(F)-2(E) / 9R90SV(F)-2(E) 9R90PU(F)-1 / 9R90PV(F)-1
9R90PU(F)-2(E) / 9R90PV(F)-2(E)

9R135SV(F)-1 9R135SV(F)-2(E) 9R135PV(F)-1 9R135PV(F)-2(E)

速度控制马达组合型TU/TUD速度控制器 TU31 / TUD31 TU32 / TUD32

速度控制马达分离型TS速度控制器 TS31 / TS31-HR / TS31-SSSD TS32 / TS32-HR / TS32-SSSD

速度控制马达分离型TS速度控制器 TS11-P / TS11-P-SSSD TS12-P / TS12-P-SSSD

速度控制马达分离型TS速度控制器 TS21 TS22

速度控制马达分离型TE速度控制器 TE31 TE32

电磁刹车马达

6R6S-1M 6R6S-2M 6R6S-2ME 6I6S-3M 6I6S-3ME 6R6P-1M 6R6P-2M 6R6P-2ME
6I6P-3M 6I6P-3ME

8R25S-1M 8R25S-2M 8R25S-2ME 8I25S-3M 8I25S-3ME 8R25P-1M 8R25P-2M
8R25P-2ME 8I25P-3M 8I25P-3ME

9R40S-1M 9R40S-2M 9R40S-2ME 9I40S-3M 9I40S-3ME 9R40P-1M 9R40P-2M
9R40P-2ME 9I40P-3M 9I40P-3ME

9R60S-1M 9R60S-2M 9R60S-2ME 9I60S-3M 9I60S-3ME 9R60P-1M 9R60P-2M
9R60P-2ME 9I60P-3M 9I60P-3ME

9R90S-1M 9R90S-2M 9R90S-2ME 9I90S-3M 9I90S-3ME 9R90P-1M 9R90P-2M
9R90P-2ME 9I90P-3M 9I90P-3ME

9R135S-1M 9R135S-2M 9R135S-2ME 9I135S-3M 9I135S-3ME 9R135P-1M 9R135P-2M
9R135P-2ME 9I135P-3M 9I135P-3ME

转矩马达：导线型/独立风扇型

6T3S-1 6T3S-2 6T3S-2E 6T3P-1 6T3P-2 6T3P-2E

8T10S-1 8T10S-2 8T10S-2E 8T10P-1 8T10P-2 8T10P-2E

9T20S(F)-1 9T20S(F)-2 9T20S(F)-2E 9T20P(F)-1 9T20P(F)-2 9T20P(F)-2E

9T40S(F)-1 9T40S(F)-2 9T40S(F)-2E 9T40P(F)-1 9T40P(F)-2 9T40P(F)-2E

转矩马达转矩控制器 TP51 TP52 TP5F

胜瑞思智能科技秉承“科技创新、精益求精、信誉至上、真诚服务”的经营理念。以客户需求为中心，为客户提供经济、可靠的设备传动方案。