

# 台湾精密斜齿行星减速机

产品名称	台湾精密斜齿行星减速机
公司名称	佛山市法拉特传动科技有限公司
价格	1100.00/台
规格参数	FALATE:法拉特品牌 FA140:140型 台湾:台湾制造
公司地址	佛山市顺德区容桂小黄圃朝桂南路1号高骏科技创新中心
联系电话	18025255866

## 产品详情

????????FALATE??FALATE?????????????  
??

1? SIMATIC S7 ??PLC?S7-200?S7-1200?S7-300?S7-400?ET-200

2? ?????? LOGO?230RC?230RCO?230RCL?24RC?24RCL?

3? SITOP???? 24V DC 1.3A?2.5A?3A?5A?10A?20A?40A???

4? HMI????TD200 TD400C K-TP OP177 TP177,MP277 MP377,

SIEMENS ??????????

1? ?????? MICROMASTER???MM420?MM430?MM440?G110?G120.

2? ?????????? 6RA23?6RA24?6RA28?6RA70?6SE70??

SIEMENS ?? ??

SINUMERIK:801?802S ?802D?802D SL?810D?840D?611U?S120

????????????????????????????????

100W 6SL3210-5CB08-4AA0 SINAMICSV80???1FL4021-0AF21-0AA0  
?????????1FL4021-0AF21-0AB0 ????????200W 6SL3210-5CB11-1AA0  
SINAMICSV80???1FL4032-0AF21-0AA0 ????????1FL4032-0AF21-0AB0  
?????????400W 6SL3210-5CB12-0AA0 SINAMICSV80???1FL4033-0AF21-0AA0  
?????????1FL4033-0AF21-0AB0 ????????750W 6SL3210-5CB13-7AA0  
SINAMICSV80???1FL4044-0AF21-0AA0 ????????1FL4044-0AF21-0AB0  
????????? V90??? 6SL3210-5FE10-4UA0  
???V90?????0.4KW6SL3210-5FE10-8UA0  
???V90?????0.75KW6SL3210-5FE11-0UA0  
???V90?????1KW6SL3210-5FE11-5UA0  
???V90?????1.5KW6SL3210-5FE12-0UA0  
???V90?????2KW6SL3210-5FE13-5UA0  
???V90?????3.5KW6SL3210-5FE15-0UA0  
???V90?????5KW6SL3210-5FE17-0UA0 ???V90?????7KW Pn=0.4kW,  
Nn=3000rpm, Mn=1.27Nm V90?????0.4KW 1FL6042-1AF61-0AA1  
?????????????????1FL6042-1AF61-0AB1 ??????????????????1FL6042-1AF61-0AG1  
?????????????????1FL6042-1AF61-0AH1 ??????????????????1FL6042-1AF61-0LA1  
?????????????????1FL6042-1AF61-0LB1 ??????????????????1FL6042-1AF61-0LG1  
?????????????????1FL6042-1AF61-0LH1 ?????????????????? Pn=0.75kW,  
Nn=3000rpm, Mn=2.39Nm V90?????0.75KW 1FL6044-1AF61-0AA1  
?????????????????1FL6044-1AF61-0AB1 ??????????????????1FL6044-1AF61-0AG1  
?????????????????1FL6044-1AF61-0AH1 ??????????????????1FL6044-1AF61-0LA1  
?????????????????1FL6044-1AF61-0LB1 ??????????????????1FL6044-1AF61-0LG1  
?????????????????1FL6044-1AF61-0LH1 ?????????????????? Pn=0.75kW,  
Nn=2000rpm, Mn=3.58Nm V90?????0.75KW 1FL6061-1AC61-0AA1  
?????????????????1FL6061-1AC61-0AB1 ??????????????????1FL6061-1AC61-0AG1  
?????????????????1FL6061-1AC61-0AH1 ??????????????????1FL6061-1AC61-0LA1  
?????????????????1FL6061-1AC61-0LB1 ??????????????????1FL6061-1AC61-0LG1  
?????????????????1FL6061-1AC61-0LH1 ?????????????????? Pn=1.0kW,  
Nn=2000rpm, Mn=4.78Nm V90?????1.0KW 1FL6062-1AC61-0AA1  
?????????????????1FL6062-1AC61-0AB1 ??????????????????1FL6062-1AC61-0AG1  
?????????????????1FL6062-1AC61-0AH1 ??????????????????1FL6062-1AC61-0LA1  
?????????????????1FL6062-1AC61-0LB1 ??????????????????1FL6062-1AC61-0LG1  
?????????????????1FL6062-1AC61-0LH1 ?????????????????? Pn=1.5kW,

Nn=2000rpm, Mn=7.16Nm V90????1.5KW 1FL6064-1AC61-0AA1  
????????????????1FL6064-1AC61-0AB1 ?????????????????1FL6064-1AC61-0AG1  
????????????????1FL6064-1AC61-0AH1 ?????????????????1FL6064-1AC61-0LA1  
????????????????1FL6064-1AC61-0LB1 ?????????????????1FL6064-1AC61-0LG1  
????????????????1FL6064-1AC61-0LH1 ????????????????? Pn=1.75kW,  
Nn=2000rpm, Mn=8.36Nm V90????1.75KW 1FL6066-1AC61-0AA1  
????????????????1FL6066-1AC61-0AB1 ?????????????????1FL6066-1AC61-0AG1  
????????????????1FL6066-1AC61-0AH1 ?????????????????1FL6066-1AC61-0LA1  
????????????????1FL6066-1AC61-0LB1 ?????????????????1FL6066-1AC61-0LG1  
????????????????1FL6066-1AC61-0LH1 ?????????????????