

江西景德镇市西门子授权中国总代理商 一级代理商

产品名称	江西景德镇市西门子授权中国总代理商 一级代理商
公司名称	上海颢勇自动化设备有限公司
价格	600.00/台
规格参数	
公司地址	上海市金山区枫泾镇环东一路65弄11号(枫泾经济小区)
联系电话	15862716317 15862716317

产品详情

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SIEMENS ??????1? SIMATIC S7

??PLC?S7-200?S7-300?S7-400?S7-1200,S7-1500,S7-200SMART,S7-200CN,ET2002?

??????? LOGO?230RC?230RCO?230RCL?24RC?24RCL?3? SITOP ?????? 24V DC

1.3A?2.??3A???10A?20A?40A4?HMI ???TD200 TD400C TP177,MP277 MP377SIEMENS

?????????5? ??? MICROMASTER???MM?MM420?MM430?MM440?G110?G120,V20,V90,ECO

MIDASTER???MDV 6SE70???FC?VC?SC?6???????????? 6RA23?6RA24?6RA28?6RA70

??SIEMENS ?? ???840D?802S/C?802SL?828D 801D

?6FC5210,6FC6247,6FC5357,6FC5211,6FC5200,6FC5510,8????? ?

6SN1123,6SN1145,6SN1146,6SN1118,6SN1110,6SN1124,6SN1125,6SN1128

??1????????2????????*??3????????????1????????????2????????????
????????????3????????????????????4????????????????5????????????
????????????????6????????????????????“????????”????????????
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TY) /+N < P V/ 1P?2P??4P /1P?2P??4P ?BNG -20/2P-385 < < < /4P < P /+N) N) 5V < < 0V
1P?2P??4P < 0 < 5V/4P < V 85V/1P < 4P ?2P < 00)385V < < < P/440-2P 8S /1P 60DH3 <
C60 0 0 P P P < < 0/8 < < /60kA-F/Pk < V(In:40KA,lmax:80kA) XSF < < / 1P?2P??4P <
P?2P??4P) -D P 5V < amp;nbsp;TT20 V < < 0US?/1P V/ 1P?2P??4P /4 V/4P??2P?1P
/1P?2P??4P /4P < DH3-A1 < 4+0? 0KA /1P < -A1 < V/1?2?3?4P A/3+1 5V < < < lmax:40KA 4p
< < P??2P?1P < ?2P?1P P < /385V/+N? V / P V/1?2?3?4P < 5 3B P-385V 4P ?4P-B100 /1P <
< < NPE < PE P/I/4P? SP/H/4P? VSP/I/) SP/I/4P? VSP/S/2P? 5V < /1P/2P//4P V < C GY 0V
V/1?2?3?4P /1?2?3?4P < 1P,2P,,4P ?2?3?4P < P < 00S < S (AB) 0/2? 100/4? < < P <
P,2P,,4P 4P < V/1?2?3?4P 4P < P?2P??4P V/1P?2P??4P 0V-4P 40V-4P < /1P < < +N(40KA)
V < V 0/4P 5V 5V P-385V A-3 V/1P /4P < /4) B mode < < KA/320V? 0/+N ILY 1P 5V-1P 0V -4P
< 4P /4P??2P?1P P??2P?1P 5V/4P??2P?1P /4 5V < 2 3+1 < /3+1 -S(20KA/420) 1P < MPF <
85 RMP F RMNF < MP F 20/4P/1P < P?1P P??2P?1P < < 5V 1P /4P??2P?1P P P < < P..4P <

P 385V/4P <<<< 2P?1P ??2P?1P < V 1P?2P??4P << P?2P??4P < 3 1P 2P 4P -1
/150KA-4P < ???4+0? < 4P 5 25-D PE /1P < 5V <<< V 3+1)a P +NPE NPE &I DPS40G M < V
10 < +NPE +NPE < D12Y2 < 4V 1P. 2P. . 4P 5 < NF 0kA +NPE < 1P?2P??4P /1? 2?3?4P
P?2P??4P < 20V(In:100KA,Imax:160KA) 5V < 20V 1P?2P? ?4P V 1P+NPE?+NPE < .2P..4P
V/1?2?3?4P F U2 M 3+1? < /50KA < 5 TS /2 << V 1P?2P??4P < /4 -3 82-3 P 4P V/1?2?3?4P
< V 0 V KA/4P /4P P P P V /4P < 2?3?4P < 75V < /3 P??2P?1P Y) 4 P P < /4P < P < /4P??2P
(TY) 5???4+0? P < 40V-1P -limp25KA 1P,2P,,4P < 2P??4P) < 1P?2P??4P P)(TY) 1P?2P??4P)
< P P << /1P,2P,,4P < ?2?3?4P 85V < /2P//4P 5V P << /4P < 1P 2P 4P P 2P 4P 1P?2P??4P
0 P /1P.2P..4P < V 1P 2P 4P /1?2?3?4P 5V V-4P V-4P 0/4P < ?2P?1P /4P??2P?1P < C /4P
/4P < -S < 2?3?4P P,,4P-385 ?2P??4P 85V 1P.2P..4P P,2P,,4P 2P << ?3?4P P 1P 2P 4P
P,,4P (1P?2P??4P) 0 << V < P /1?2?3?4P limp15KA < 2?3?4P /1?2?3?4P /FM < +0)(TY) <
1P.2P..4P P)(TY) < P?2P??4P P 5V < 1P+NPE?+NPE V 1P?2P??4P 5V 1P?2P??4P
1P?2P??4P 4P < P?2P??4P /1P?2P??4P < P?2P??4P < P??4P < P??4P /1P?2P??4P
?2P??4P ?2P??4P P 2P 4P < P 2P 4P < /2P//4P P 2P 4P 1P 2P 4P V 1P.2P..4P C(S40) <
2P??4P 1P?2P??4P 1P?2P??4P 2P 4P < 2P??4P < .3.4P .2.3.4P < E(S) PE(S) +NPE(S) < +0
limp50KA V P 1?2?3?4P < V 4P 1P/2P//4P V V /1?2?3?4P < ?2P??4P /4P < P < 0 < /4P 0V <
V 1P+NPE?+NPE 1P+NPE?+NPE 2P 4P 1P 2P 4P < ??2P?1P V ?2P??4P << 5V < -25 <
P?2P??4P) 85V < 1P+NPE?+NPE < ?2P??4P? /2P//4P < kA) /1P?2P??4P < kA) P V/1?2?3?4P
V/1?2?3?4P P.2P..4P < 5V < +0) (TY) /100E2 /4P << 4P 1P/2P//4P P << 5V/1P?2P??4P <) <
< TY)?ZGG20-320(1+1)(TY) A14P 2P//4P << P P,2P,,4P 1P?2P??4P 4P??2P?1P << V 4P <
< TS WTO-D 20KA 385V/1?2?3?4PRW2-10/BNCRW2-10/J-12J