

推送:GYS401D5-RB2,GEARHEAD省市县区域/直送2023全+境+派+送

产品名称	推送:GYS401D5-RB2,GEARHEAD省市县区域/直送2023全+境+派+送
公司名称	福建中立恒自动化设备有限公司
价格	.00/件
规格参数	品牌:FUJI 型号:GYS401D5-RB2,GEARHEA 产地:日本
公司地址	福建省福州市闽侯县滨江西大道闽商财富中心1806室
联系电话	15960122459 15960122459

产品详情

推送:GYS401D5-RB2,GEARHEAD省市县区域/直送2023全+境+派+送

福建中立恒自动化设备有限公司

输入/输出滞后时间又称系统响应时间，是指PLC部输入信号发生变化的时刻至它控制的有关外部输出信号发生变化的时刻之间的时间间隔，它由输入电路滤波时间、输出电路的滞后时间和因扫描工作方式产生的滞后时间这三部分组成。

输入模块的RC滤波电路用来滤除由输入端引入的干扰噪声，因外接输入触点动作时产生的抖动引起的不良影响，滤波电路的时间常数决定了输入滤波时间的长短，其典型值为10ms左右。

输出模块的滞后时间与模块的类型有关，继电器型输出电路的滞后时间一般在10ms左右;双向晶闸管型输出电路在负载通电时的滞后时间约为1ms，负载由通电到断电时的滞后时间为10ms;晶体管型输出电路的滞后时间一般在1ms以下。

PLC总的响应延迟时间一般只有几十ms，对于一般的系统是无紧要的。要求输入输出信号之间的滞后时间尽量短的系统，可以选用扫描速度快的PLC或采取其他措施。

AUTOLOG 29339 PC BOARD FF-E AL PIC

AUTOLOG 30067 PC BOARD AL ORO

AUTOLOG 30067 PC BOARD AL ORO

AUTOLOG 6028785 PC BOARD

AUTOLOG 6028785 PC BOARD

AUTOLOG 6028785 PC BOARD

AUTOLOG 6028785 PC BOARD

AUTOLOG 6028789 PC BOARD

AUTOLOG 6028789 PC BOARD

AUTO-MASKIN 500-1 PCB CIRCUIT

AUTO-MASKIN 500-1 PCB CIRCUIT

AUTO-MASKIN 500-1 PCB CIRCUIT

AUTO-MASKIN 500-1 PCB CIRCUIT

AUTO-MASKIN 500-1 PCB MODULE

AUTO-MASKIN 500-1 PCB MODULE

AUTO-MASKIN 500-1 PCB MODULE

AUTO-MASKIN 500-1 PCB MODULE

AUTOMATIC POWER 90450614 PCB CARD REV.E

AUTOMATIC POWER 90450614 PCB CARD REV.E

AUTOMATIC POWER 90450614 PCB CARD REV.E

AUTOMATIC POWER 90450614 PCB CARD REV.E

AUTOMATIC POWER 90450614 PCB CARD REV.E

AUTOMATIC POWER 90450614 PCB CARD REV.E

AUTOMATION DIRECT D0-05AR DIRECTLOGIC DL05 KOYO PLC UNIT

AUTOMATION DIRECT D3-08TA-1 DISCRETE OUTPUT MODULE 110-220VAC

AUTOMATION DIRECT D4-08B-1 I/O BASE 8 SLOT PANEL MOUNT

AUTOMATION DIRECT D4-440DC-1 KOYO DIRECT LOGIC 405 CPU UNIT

AUTOMATION DIRECT D4-DCM DATA COMMUNICATION MODULE 232C/422

AUTRONICA AKN-21A/2 PCB CARD 7255-016.0002 AKN21A2

AUTRONICA BD-501 HEAT DETECTOR 0002201713501617

AUTRONICA BD-501 HEAT DETECTOR 0002201713501617

AUTRONICA BD-501 HEAT DETECTOR 0002201713501617

AUTRONICA BD-501 HEAT DETECTOR 0002201713501617

AUTRONICA BHH-300 SMOKE DETECTOR HEAD 0001201531500321

AUTRONICA BHH-31A/EX SMOKE DETECTOR WITH BASE

AUTRONICA BHH-31A/EX SMOKE DETECTOR WITH BASE

AUTRONICA BHH-31A/EX SMOKE DETECTOR WITH BASE

AUTRONICA BHH-31A/EX SMOKE DETECTOR WITH BASE

AUTRONICA BHH-31A/EXN OPTICAL SMOKE DETECTOR IP44

AUTRONICA BHH-31A/EXN OPTICAL SMOKE DETECTOR IP44

AUTRONICA BHH-500/EX SMOKE DETECTOR HEAD 0001202002900947

AUTRONICA BJH-31 SMOKE DETECTOR

AUTRONICA BJH-31 SMOKE DETECTOR

AUTRONICA BJH-31/EX SMOKE DETECTOR 89.220

AUTRONICA BJH-31/EX SMOKE DETECTOR 89.220

AUTRONICA BJH-31/EX SMOKE DETECTOR 89.220

AUTRONICA BJH-31/EX SMOKE DETECTOR 89.220

AUTRONICA BJH-33 SMOKE DETECTOR A120604 10

AUTRONICA BJH-33 SMOKE DETECTOR A120604 10

AUTRONICA BJH-33 SMOKE DETECTOR A120604 11

AUTRONICA BJH-33 SMOKE DETECTOR A120604 11

AUTRONICA BNB-300/01 INTERFACE MODULE FOR MANUAL CALL POINT BNA-303/02 REV.3

AUTRONICA BS-1346 MAIN TERMINAL BLOCK 04.18.270.002

AUTRONICA BSB-310A MONITORED OUTPUT MODULE 09.15.280.056

AUTRONICA BSD-200 LOOP EXTENSION CARD

AUTRONICA BSD-200 LOOP EXTENSION CARD

AUTRONICA BSJ-100 PCB MODULE

AUTRONICA BSJ-100 PCB MODULE

AUTRONICA BSL-100 COMMUNICATION MODULE 7212-145.0001

AUTRONICA BSL-100 COMMUNICATION MODULE 7212-145.0002

AUTRONICA BSL-100 PCB MODULE 7212-145.0002

AUTRONICA BSL-112 PCB CARD SFF-4/24 9211-789.0001

AUTRONICA BSL-112 PCB CARD SFF-4/24 9211-789.0001

AUTRONICA BSR-310A FRONT DISPLAY OPERETOR CARD 7212.293.0000 BSR-310A

AUTRONICA BSS-103A POWER SUPPLY CIRCUIT BOARD 7212-255.0003

AUTRONICA BSS-103A POWER SUPPLY CIRCUIT BOARD 7212-255.0004

AUTRONICA BUS-10 PCB CARD 7212-152.0001

AUTRONICA BUS-10 PCB CARD 7212-152.0001

AUTRONICA BUS-10 PCB CARD 7212-152.0001

AUTRONICA BUS-10 PCB CARD 7212-152.0001

AUTRONICA BUS-10 PCB CARD 7212-152.0001 / FAST SHIP DHL OR FEDEX

AUTRONICA BXA-40 PCB 7212-210.0002 REV 5 / FAST SHIP DHL OR FEDEX

AUTRONICA BZB-500 INTERFACE UNIT

AUTRONICA BZB-500 INTERFACE UNIT

AUTRONICA BZB-500 INTERFACE UNIT

AUTRONICA BZB-500 INTERFACE UNIT

AUTRONICA EN1575A PCB CARD

AUTRONICA EN1575A PCB CARD

AUTRONICA EN1575A PCB CARD

AUTRONICA EN1575A PCB CARD

AUTRONICA KDA-2/R1 ANALOG INPUT BOARD 7252-003.0001

AUTRONICA KDB-1A BINARY INPUT CARD 7252-004.0001

AUTRONICA KDB-1A BINARY INPUT CARD 7252-004.0001

AUTRONICA KDC-3B/87-C3 MICRO PROCESSOR BOARD 7252-074.0001

AUTRONICA KDS-5B POWER SUPPLY PCB UNIT 7251-029.0003

AUTRONICA KMG-200 PCB CARD 7252-019.0003

AUTRONICA KRC-2/6 PCB CARD 7212-042.0006

AUTRONICA KRC-2/6 PCB CARD 7212-042.0006

AUTRONICA KRESTMODUL PCB CARD KMK-200 7251-011.0003 / FAST SHIP DHL OR FEDEX

AUTRONICA KRETSKORTMODUL PCB KME-210/E 7251-010-0002 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB CARD EAS-1 381.010.20.072 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB CARD KMB-201/NL 7251-031.0002 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB CARD KMC-210/2XTBAR 7252-013.0002 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB CARD KMG-200/G 7252-019.0000 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB CARD KRR-1 7225-036.0002 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB KDL-20/D32 7212-112.0001 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB MAS KMA-200/A 7251-008 / FAST SHIP DHL OR FEDEX

AUTRONICA PCB NKA-110 7212-227.0001 E.I.E ALT-101 / FAST BY DHL / FEDEX

Autronica WAS-2000 Fire and Security Test unit was2000 bsd-310 bls-310 bss-310a

AUXILIARY CONSOLE PCB 0509-1500-00 REV A / FAST SHIP DHL OR FEDEX

AVATECH PCB MODULE EM-711-9108E / FAST SHIP DHL OR FEDEX

AVC FCSTD016-C BOARD

AVC FCSTD016-C BOARD

AVC FCSTD016-C BOARD

AVC FCSTD016-C BOARD

AVC PASTD030 12259 BOARD

AVC PASTD030 12259 BOARD

AVERY DENNISON A2292 A2292-06 CONTROL BOARD A229206

AVERY DENNISON KW-46-JJ10 A3706-05 05E11M10 A4455-05 CONTROL BOARD

AVTRON A10459 CALIBRATION BOARD

AVTRON A10459 CALIBRATION BOARD

AVTRON A14702 AMPLIFIER CONTROL BOARD

AVTRON A14702 AMPLIFIER CONTROL BOARD

AVTRON A14813 2 BOARD ASSY. A14783

AVTRON A14813 2 BOARD ASSY. A14783

AVTRON A22829 PC BOARD REV.T