

三菱plc通讯模块QJ71E71-B2,QJ71E71-B5系列

产品名称	三菱plc通讯模块QJ71E71-B2,QJ71E71-B5系列
公司名称	武汉金凯源机电设备有限公司
价格	1.00/台
规格参数	
公司地址	武汉市汉阳开发区车城北路湘隆时代大公馆E10栋1406室
联系电话	027-59264703 18086649951

产品详情

武汉金凯源机电设备有限公司 联系人：唐河峰 手机：18986098307 电话：
027-59264703 传真：027-88393906 现货供应三菱Q系列,A系列PLC 三菱PLC FX2N-128MR-001
FX2N-80MR-001 QX70 QX71 QX72 QX80

Q12HCPU CPU, PROGRAM: 124K STEPS, HIGH SPEED Q25HCPU CPU, PROGRAM: 252K STEPS, HIGH SPEED 4 -[CPU - PROCESS CPU MODULE] Q12PHCPU CPU, PROGRAM: 124K STEPS, PROCESS CPU Q25PHCPU CPU, PROGRAM: 252K STEPS, PROCESS CPU -[BASE UNIT, EXTENSION UNITS] Q33B POWER SUPPLY + CPU + 3 SLOTS FOR Q SERIES I/O, CE/UL/cUL Q35B POWER SUPPLY + CPU + 5 SLOTS FOR Q SERIES I/O, CE/UL/cUL Q38B POWER SUPPLY + CPU + 8 SLOTS FOR Q SERIES I/O, CE/UL/cUL Q312B POWER SUPPLY + CPU + 12 SLOTS FOR Q SERIES I/O, CE/UL/cUL Q63B POWER SUPPLY + 3 I/O SLOTS, FOR Q SERIES MODULE, CE/UL/cUL Q65B POWER SUPPLY + 5 I/O SLOTS, FOR Q SERIES MODULE, CE/UL/cUL Q68B POWER SUPPLY + 8 I/O SLOTS, FOR Q SERIES MODULE, CE/UL/cUL Q612B POWER SUPPLY + 12 I/O SLOTS, FOR Q SERIES MODULE, CE/UL/cUL Q52B 2 I/O SLOTS, FOR Q SERIES MODULE (NO NEED POWER SUPPLY) Q55B 5 I/O SLOTS, FOR Q SERIES MODULE (NO NEED POWER SUPPLY) 1,310 -[POWER SUPPLY] Q61P-A1 100-120VAC INPUT/5VDC 6A OUTPUT, CE/UL/cUL Q61P-A2 200-240VAC INPUT/5VDC 6A OUTPUT, CE/UL/cUL Q62P 100-240VAC INPUT/5VDC 3A, 24VDC/0.6A OUTPUT Q63P 24VDC INPUT/5VDC 6A OUTPUT Q64P 100-120/200-240VAC INPUT/5VDC 8.5A OUTPUT 3 -[EXTENSION CABLE] QC05B 0.45m (1.48ft.) QC06B 0.6m (1.96ft.) QC12B 1.2m (3.93ft.) QC30B 3m (9.84ft.) QC50B 5m (16.4ft.) QC100B 10m (32.8ft.) * The above prices are subject to change without prior notice Q-PLC-(1/7) Programmable Controller PRICE LIST MITSUBISHI MELSEC-Q SERIES PROGRAMMABLE CONTROLLERS (HK\$) MODEL DESCRIPTION UNIT PRICE -[BATTERY] Q6BAT REPLACEMENT BATTERY FOR MEMORY BACKUP 360 -[ADAPTOR] Q6DIN1 DIN RAIL MOUNTING ADAPTER, FOR Q38B/Q312B/Q68B/Q612B 120 Q6DIN2 DIN RAIL MOUNTING ADAPTER, FOR Q35B/Q65B 90 Q6DIN3 DIN RAIL MOUNTING ADAPTER, FOR Q33B/Q63B 70 -[MEMORY CASSETTE] Q2MEM-1MBS SRAM MEMORY CARD CAPACITY: 1M BYTES 4,460 Q2MEM-2MBS SRAM MEMORY CARD CAPACITY: 2M BYTES 9,510 Q2MEM-2MBF LINEAR FLASH MEMORY CARD CAPACITY: 2M BYTES 2,670 Q2MEM-4MBF LINEAR FLASH MEMORY CARD CAPACITY: 4M BYTES 3,570 Q2MEM-8MBA ATA CARD CAPACITY: 8M BYTES 5,350 Q2M2M-16MBA ATA CARD CAPACITY: 16M BYTES 7,130 Q2MEM-32MBA ATA CARD

CAPACITY: 32M BYTES 14,270 -[SRAM CARD BATTERY] Q2MEM-BAT REPLACEMENT BATTERY, FOR Q2MEM-1MBS 220 Q系列 CPU: Q00JCPU Q00CPU Q01CPU Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU Q12PHCPU Q25PHCPU Q12PRHCPU Q25PRHCPU Q02CPU-A Q02HCPU-A Q06HCPU-A 主板: Q33B Q35B Q38B Q312B Q63B Q65B Q68B Q612B QC100B 电池: Q6BAT Q7BAT Q7BAT-SET 适配器: Q6DIN1 Q6DIN2 Q6DIN3 内存卡: Q2MEM-1MBS Q2MEM-2MBS Q2MEM-2MBF Q2MEM-4MBF Q2MEM-8MBA Q2MEM-16MBA Q2MEM-32MBA 存储卡用适配器: Q2MEM-ADP 输入模块: QX10 QX28 QX40 QX40-S1 QX41 QX41-S1 QX42 QX42-S1 QX70 QX71 QX72 QX80 QX81 QX82 QX82-S1 输出模块: QY10 QY18A QY22 QY40P QY41P QY42P QY50 QY68A QY70 QY71 QY80 QY81P I/O混合型: QH42P QX48Y57 中断模块: QI60 模拟量模块: Q64AD Q68ADV Q68ADI Q62DA Q64DA Q68ADV Q68ADI Q64AD-GH Q62AD-DGH Q62AD-FG 温度控制模块: Q64RD Q64RD-G Q64TCTT Q64TCTTBW Q64TCRT Q64TCRTBW 隔离通道热电偶模块 Q64TD Q64TDV-GH 高速计数模块: QD62 QD62D QD62E -[连接电缆] QC30R2 Q6HLD-R2 -[终端电阻] A6RCON-R75 -[终端排适配器] Q6TA32 -[终端排适配器--专用工具] Q6TA32-TOL -[弹簧夹子接线端子] Q6TE-18S 定位模块: QD75P1 QD75P2 QD75P4 QD75D1 QD75D2 QD75D4 QD75M1 QD75M2 QD75M4 QD75P4 QD75P8 通讯模块: QJ71E71-B2 QJ71E71-B5 QJ71E71-100 QJ71LP21-25 QJ71LP21S-25 QJ71LP21G QJ71LP21GE QJ72LP25-25 QJ72LP25G QJ72LP25GE QJ71BR11 QJ71BR15 Q80BD-J71LP21-2 Q80BD-J71LP21G Q80BD-J71BR11 QJ61BT11N QJ61CL12 QJ71C24N QJ71C24N-R2 QJ71CMO QD51 QD51-R24 QJ71FL71 QJ71FL71-B2 QJ71AS92 A80BDE-J61BT11 现货供应三菱Q系列专业供应三菱Q系列 三菱PLC FX2N-128MR-001 FX2N-80MR-001 FX2N-80MR-001 FX2N-64MR-001 FX2N-48MR-001 FX2N-48MR-001 FX2N-32MR-001 FX2N-16MR-001 FX2N-16MR-001 FX2N-80MR-D FX2N-64MR-D FX2N-64MR-D FX2N-48MR-D FX2N-32MR-D FX2N-32MR-D FX2N-128MT-FX2N-80MT-001 FX2N-64MT-001 FX2N-48MT-001 FX2N-32MT-001 FX2N-16MT-001 FX2N-80MT-D FX2N-64MT-D FX2N-48MT-D FX2N-32MT-D -[FX2NC SER FX2NC-96MT FX2NC-64MT FX2NC-32MT FX2NC-16MT -[FX2N SERIE FX2N-48ER FX2N-48ET FX2N-32ER FX2N-32ET FX2N-16EX FX2N-16EYR FX2N-16EYT FX2N-8ER FX2N-8EX FX2N-8EYR FX2N-8EYT FX1N-60MR-001 FX1N-40MR-001 FX1N-24MR-001 FX1N-14MR-001 FX1N-60MR-D FX1N-40MR-D FX1N-24MR-D FX1N-60MT-001 FX1N-40MT-001 FX1N-24MT-001 FX1N-14MT-001 FX1N-60MT-D FX1N-40MT-D FX1N-24MT-D -[FX1NC SERI FX1NC-16MT FX1NC-32MT -[FX1S SERIES FX1S-30MR-001 FX1S-20MR-001 FX1S-14MR-001 FX1S-10MR-001 FX1S-30MR-D FX1S-20MR-D FX1S-14MR-D FX1S-10MR-D FX1S-30MT-001 FX1S-20MT-001 FX1S-14MT-001 FX1S-10MT-001 FX1S-30MT-D FX1S-20MT-D FX1S-14MT-D FX1S-10MT-D -[FX1N ADAPT FX1N-1DA-BD FX1N-2AD-BD FX1N-2EYT-BD FX1N-4EX-BD FX1N-8AV-BD FX1N-232-BD FX1N-422-BD FX1N-485-BD FX1N-CNV-BD FX2N-48MR-D FX2N-32MR-D GT1275-VNBA 三菱电机现隆重推出新一代人机界面产品---GOT1000系列。GOT1000又分为GT15和GT11两个系列。其中GT15为高性能机型, GT11为基本功能机型。它们均采用64位处理器,内置有USB接口。对应GOT1000系列的画面设计软件为GT Designer2 Version2软件。一、15英寸TFT(高亮度宽视角)GT1595-XTBA AC机型分辨率: XGA 1024x768 显示色: 256/65536色内存: 9MB(可最多扩展至57MB)内置CF卡接口。二、12.1英寸TFT(高亮度宽视角)GT1585-STBA AC机型GT1585-STBD DC机型分辨率: SVGA 800x600显示色: 256/65536色内存: 9MB(可最多扩展至57MB)内置CF卡接口。三、10.4英寸TFT(高亮度宽视角)GT1575-STBA AC机型GT1575-STBD DC机型分辨率: SVGA 800x600显示色: 256/65536色内存: 9MB(可最多扩展至57MB)内置CF卡接口。四、8.4英寸TFT(高亮度宽视角)GT1565-VTBA AC机型GT1565-VTBD DC机型分辨率: VGA 640x480显示色: 256/65536色内存: 9MB(可最多扩展至57MB)内置CF卡接口。五、10.4英寸TFT GT1175-VNBA-C AC机型分辨率: VGA 640x480显示色: 256色内存: 3MB内置CF卡接口。六、8.4英寸TFTGT1165-VNBA-C AC机型分辨率: VGA 0x480显示色: 256色内存: 3MB内置CF卡接口。七、5.7英寸STNGT1155-QSBD-C DC机型分辨率: QVGA 320x240显示色: 256色内存: 3MB。八、5.7英寸STN GT1150-QBBD-C DC机型分辨率: QVGA 320x240显示色: 蓝白16级灰度内存: 3MB。三菱触摸屏 GT1275-VNBA替代GT1175-VNBA-C 最新2010 GT1020-LBL-C替代F920GOT-BBD5-K-C GT1030-LBD-

C替代F930GOT-BWD-C GT1050-QBBD-C替代GT1150-QBBD-C GT1055-QSBD-C替代GT1155-QSBD-C