

三菱Q系列 对应电缆线

三菱Q系列对应该电缆
Mitsubishi Q series of corresponding cable



省空间
PLC
小径柔軟
耐热
电箱配线
非在库品
Items in the library of non-

询问胜蓝
0755-8886 0059
当日出货

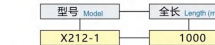
特点 Features

- X212-1: 针对Q系列的IO模块端口设计，对应T008,T009接线端子；对应T063转换模块，可以实现从PLC到信号之间的全插接式连接，最大限度的减少接线发生的概率。
- X212-2~X212-7: 针对QD75P位控模块设计。
- X212-4~X212-7: 针对QD75P位控模块设计。
- 后六款对应T066,T067位控端子台使用，实现位控模块到驱动器之间的全插接式连接，最大限度的减少接线发生的概率。
- X212-8: 针对Q系列的I/O模块的端子，PLC从信号到端子的连接是完全以夹式方式来实现的。最大限度地减少了接线的可能。
- X212-9: X212-3款将QD75P串口号模块设计。
- X212-10: X212-7款将QD75P串口号模块设计。
- X212-1 for 5 series of I/O module port design. Corresponding T008,T009 terminal station;Corresponding T063 conversion module, can be realized from the PLC to signal between terminal all pluggable, the maximum limit reduced pick the wrong line the probability of occurrence in a;
- X212-2~X212-7 for QD75P bit control module;
- X212-8~X212-10 for QD75P according to a control module design;
- back in six corresponding T066, T067 a control terminal station use, realize a control module to drive between the whole pluggable, the maximum limit reduced pick the wrong line the probability of occurrence in a.

注意事项 note

- 请根据PLC和端子台的规格，选择合适的电缆线。
- 不要随意变更接线端子。
- Please refer to PLC and Terminal Block specifications.
- Select the suitable cable.
- Please don't randomly changed cable internal product.

订货范例 Order



注意：以上为标准缆线型号。如需使用屏蔽线材，请在型号后加“S”。详情请咨询相关销售人员。
Notice : The above is standard cable model. If you need the screen cables, Please sign "S" after the model. Please contact sales for more details.

缆线规格 Cable specification

线规 Cable specification	AWG28
导线构成 Wire construction	7/0.127
导体及绝缘材料 Conductors and insulation materials	导体: 软铜线; 地: 铝箔
芯线剥皮 Twist pair stripping	填充: 维尼纶; 包带: PVC
外表包覆 Appearance coating	PVC
导体阻抗及绝缘抵抗(20°C) Conductor resistance and insulation resistance	导体阻抗: 239Ω/kN 以下; 地: 绝缘抵抗: 50MΩ/kN 以上
耐电压(空气) Voltage resistance (air)	AC500V/min

端口对应列表 Port corresponding list

型号 Model	CN1对应 Corresponding to CN1	CN2对应 Corresponding to CN2	备注 Note
X212-1	制造商 Manufacturer	模块 Module	端子台 Terminal Blocks
MITSUBISHI (QD75P series)	QX41 LX41C4 LY42NT1P QX42 RX42C4 LY42NT2P QX72 RX42C4 RY42PT2P QY41P Y449 Y319 QY42P QX41-S2 QH42P QX42-S1 QX42P QX42-S1	LX41C4 LY42NT1P RX42C4 LY42NT2P RY42PT2P Y449 Y319 T009 T009 T063 T011	NPN接法
X212-2	QD70P4/8		
X212-3	QD70P4/8		
X212-4	QD75P1/2 LD75P1/2	T066	使用外部原点信号 Use external origin signal
X212-5	QD75P4 LD75P4	T067	使用Z-/信号 Use Z-/ signal
X212-6	QD75D1/2 LD75D1/2		差分驱动 Differential drive
X212-7	QD75D4 LD75D4		使用A+/~信号 Use A+/~ signal
X212-8	QX81 QX81-S2	T008-P T009-P T063 T011	
X212-9	QY81P	T008-P T009-P T063 Y445 Y449 Y319 T011	
X212-10	QX82	T008-P	

孔位排列列表 Holes arrangement table



注意事项 note

- 孔位安排示意图是SIRON公司定义的排列顺序标准，不同厂家的头盖的孔位安排可能不同，建议用户在使用时参考该图。
- Hole location arrangement plan for SIRON company define the order of the standard, different manufacturers female head side of the hole location order may be different, and when using please pay attention to check.

外形图 Outline

型号 Model	外形图 Dimensions	CN1	CN2	CN2A	CN2B	全长 Length(mm)
X212-1		40P/FCN	40P/MIL	—	—	
X212-2		40P/FCN	40P/MIL	40P/MIL	40P/MIL	1000 1500
X212-3		37P/D-sub	40P/MIL	—	—	
X212-4		40P/FCN	40P/MIL	—	—	
X212-5		40P/FCN	40P/MIL	—	—	
X212-6		40P/FCN	40P/MIL	—	—	
X212-7		40P/FCN	40P/MIL	—	—	
X212-8(特)		37P/D-sub	40P/MIL	—	—	
X212-9(特)		—	—	—	—	
X212-10		40P/FCN	40P/MIL	—	—	

● 图中CN1为PLC端,CN2为端子台端。特：金属护套。On the drawing, CN1 refers to PLC, CN2 refers to terminal block. Special: metal sheath.

电路图 Wiring Diagram

