

普尔世代理商CP10.121单相系统的DIN导轨电源

产品名称	普尔世代理商CP10.121单相系统的DIN导轨电源
公司名称	昆山照动贸易有限公司
价格	2100.00/个
规格参数	品牌:普尔世 型号:CP10.121 产地:德国
公司地址	花桥镇花安路1赛格电子市场3C03号
联系电话	15962635247

产品详情

普尔世代理商，CP10.121，单相系统的DIN导轨电源，单相系统的DIN导轨电源对比订货号DC输出范围功率输入尺寸宽x高x深 (mm)特殊特性

CP5.121

12V10A12-15Vdc120WAC 100-240V | DC 110-150V32124102

CP5.241

24V5A24-28Vdc120WAC 100-240V | DC 110-150V32124102

CP5.241-C1

24V5A24-28Vdc120WAC 100-240V | DC 110-150V32124102保护面漆

新建

CP5.241-M1

24V5A24-28Vdc120WAC 100-240V32124102批准用于医疗应用

CP5.241-S1

24V5A24-28Vdc120WAC 100-240V | DC 110-150V32124102弹压式接线端子

CP5.241-S2

24V5A24-28Vdc120WAC 100-240V | DC 110-150V32124102插入式接线端子

CP5.242

24V5A24-28Vdc120WAC 100-240V | DC 110-300V32124102增强型直流输入

CP5.481

48V2.5A48-56Vdc120WAC 100-240V | DC 110-150V32124102螺丝式接线端子

CP10.121

12V16A12-15Vdc192WAC 100-240V | DC 110-150V39124117

CP10.122

12V16A12-15Vdc192WAC 100-240V | DC 110-300V39124117增强型直流输入

CP10.241

24V10A24-28Vdc240WAC 100-240V | DC 110-150V39124117

CP10.241-C1

24V10A24-28Vdc240WAC 100-240V | DC 110-150V39124117保护面漆

CP10.241-M1

24V10A24-28Vdc240WAC 100-240V | DC 110-150V39124117批准用于医疗应用

CP10.241-S1

24V10A24-28Vdc240WAC 100-240V | DC 110-150V39124117弹压式接线端子

CP10.241-S2

24V10A24-28Vdc240WAC 100-240V | DC 110-150V39124117插入式接线端子

CP10.242

24V10A24-28Vdc240WAC 100-240V | DC 110-300V39124117增强型直流输入

CP10.361

36V6.7A36-42Vdc240WAC 100-240V | DC 110-150V39124117

CP10.481

48V5.4A48-56Vdc260WAC 100-240V | DC 110-150V39124117

CP20.241

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127

CP20.241-C1

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127保护面漆

新建

CP20.241-M1

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127for medical applications

CP20.241-S1

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127弹压式接线端子

CP20.241-S2

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127插入式接线端子

CP20.241-V1

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127远程关断

CP20.242

24V20A24-28Vdc480WAC 100-240V | DC 110-300V48124127增强型直流输入

新建

CP20.248

24V20A24-28Vdc480WAC 100-240V | DC 110-150V48124127监测显示屏的

新建

CP20.481

48V10A48-56Vdc480WAC 100-240V | DC 110-150V48124127DC-OK信号继电器触点

CPS20.121

12V30A12-15Vdc405WAC 100-240V65124127

CPS20.241

24V20A24-28Vdc480WAC 100-240V65124127

CPS20.241-C1

24V20A24-28Vdc480WAC 100-240V65124127保护面漆

CPS20.361

36V13.3A36-42Vdc480WAC 100-240V65124127

CPS20.481

48V10A48-56Vdc480WAC 100-240V65124127

CS3.241

24V3.3A24-28Vdc80WAC 100-240V | DC 110-300V32124102

CS5.241

24V5A24-28Vdc120WAC 100-120V AC 200-240V32124117

CS5.241-C1

24V5A24-28Vdc120WAC 100-120V AC 200-240V32124117保护面漆

CS5.241-S1

24V5A24-28Vdc120WAC 100-120V AC 200-240V32124117弹压式接线端子

CS5.243

24V5A24-28Vdc120WAC 100-120V32124117

CS5.244

24V5A24-28Vdc120WAC 200-240V32124117

CS10.241

24V10A24-28Vdc240WAC 100-120V AC 200-240V60124117

CS10.241-S1

24V10A24-28Vdc240WAC 100-120V AC 200-240V60124117弹压式接线端子

CS10.242

24V10A24-28Vdc240WAC 100-120V AC 200-240V60124117

CS10.243

24V10A24-28Vdc240WAC 100-120V60124117

CS10.244

24V10A24-28Vdc240WAC 200-240V60124117

CS10.481

48V5A48-52Vdc240WAC 100-120V AC 200-240V60124117

ML15.051

5V3A5-5.5Vdc15WAC 100-240V | DC 110-300V237591

ML15.121

12V1.3A12-15Vdc15WAC 100-240V | DC 110-300V237591

ML15.241

24V0.6A24-28Vdc15WAC 100-240V | DC 110-300V237591

ML30.100

24V1.3A24-28Vdc30WAC 100-240V | DC 110-300V457591

ML30.101

5V5A5-5.5Vdc25WAC 100-240V | DC 110-300V457591

ML30.102

10V3A10-12Vdc30WAC 100-240V | DC 110-300V457591非常低的输出噪声

ML30.106

12V2.5A12-15Vdc36WAC 100-240V | DC 110-300V457591双路输出电压

ML30.241

24V1.3A24-28Vdc30WAC 100-240V | DC 110-300V237591

ML50.100

24V2.1A24-28Vdc50WAC 100-240V | DC 110-300V457591

ML50.101

24V2.1A24-28Vdc50WAC 100-240V | DC 110-300V457591优化的并联使用

ML50.102

12V4.2A12-15Vdc50WAC 100-240V | DC 110-300V457591

ML50.105

48V1.1A48-56Vdc50WAC 100-240V | DC 110-300V457591

ML50.109

24V2.1A24-28Vdc50WAC 100-240V | DC 110-300V457591保护面漆

ML50.111

24V2.1A24-28Vdc50WAC 100-240V | DC 110-300V457598带插头连接器

ML60.121

12V4.5A12-15Vdc54WAC 100-240V | DC 110-300V457591

ML60.122

12V4.5A12-15Vdc54WAC 100-240V | DC 110-300V457591工作在-40 ° C

ML60.241

24V2.5A24-28Vdc60WAC 100-240V | DC 110-300V457591

ML60.242

24V2.5A24-28Vdc60WAC 100-240V | DC 110-300V457591工作在-40 ° C

ML70.100

24V3A24-28Vdc72WAC 100-120V AC 220-240V | DC 290V457591NEC Class 2

ML95.100

24V4A24-28Vdc95WAC 100-120V AC 220-240V | DC 290V7375103NEC Class 2

ML100.100

24V4.2A24-28Vdc100WAC 100-120V AC 220-240V | DC 290V7375103

ML100.102

12V7.5A12-15Vdc90WAC 100-120V AC 220-240V | DC 290V7375103

ML100.105

48V2.1A48-56Vdc100WAC 100-120V AC 220-240V | DC 290V7375103

ML100.109

24V4.2A24-28Vdc100WAC 100-120V AC 220-240V | DC 290V7375103保护面漆

PAS395

360V2.5A360-460Vdc1025WAC 220-240V31015880为超级电容器充电

PIC120.241C

24V5A24-28Vdc120WAC 200-240V39124124DC-OK信号继电器触点

PIC120.241D

24V5A24-28Vdc120WAC 100-120V AC 200-240V39124124DC-OK信号继电器触点

PIC120.242C

24V5A24-28Vdc120WAC 200-240V39124124

PIC240.241C

24V10A24-28Vdc240WAC 200-240V49124124DC-OK信号继电器触点

PIC240.241D

24V10A24-28Vdc240WAC 100-240V49124124DC-OK信号继电器触点

PIC480.241C

24V20A24-28Vdc480WAC 200-240V49124124DC-OK信号继电器触点

PIC480.241C-C1

24V20A24-28Vdc480WAC 200-240V49124124敷形涂层

PIC480.241D

24V20A24-28Vdc480WAC 100-240V59124127DC-OK信号继电器触点

PIC480.481D

48V10A48-56Vdc480WAC 100-240V59124127DC-OK信号继电器触点

新建

PIM36.241

24V1.5A24-28Vdc36WAC 100-240V22.59091插入式接线端子

新建

PIM60.121

12V5A12-15Vdc60WAC 100-240V369091插入式接线端子

新建

PIM60.125

12V5A12-15Vdc60WAC 100-240V369091大线径螺丝端子

新建

PIM60.241

24V2.5A24-28Vdc60WAC 100-240V369091插入式接线端子

新建

PIM60.245

24V2.5A24-28Vdc60WAC 100-240V369091NEC Class 2

新建

PIM90.241

24V3.8A24-28Vdc90WAC 100-240V369091插入式接线端子

新建

PIM90.245

24V3.8A24-28Vdc90WAC 100-240V369091螺丝式接线端子

新建

PIM90.245-L1

24V3.8A24-28Vdc90WAC 100-240V369091螺丝式接线端子

QS3.241

24V3.4A24-28Vdc80WAC 100-240V | DC 110-300V32124102

QS5.241

24V5A24-28Vdc120WAC 100-240V | DC 110-300V40124117

QS5.241-A1

24V5A24-28Vdc120WAC 100-240V | DC 100-300V40124117保护面漆，ATEX认证

QS10.121

12V15A12-15Vdc180WAC 100-240V | DC 110-150V60124117

QS10.241

24V10A24-28Vdc240WAC 100-240V | DC 110-150V60124117

QS10.241-A1

24V10A24-28Vdc240WAC 100-240V | DC 110-150V60124117保护面漆 , ATEX认证

QS10.241-C1

24V10A24-28Vdc240WAC 100-240V | DC 110-150V60124117保护面漆

QS10.241-D1

24V10A24-28Vdc240WAC 100-240V | DC 110-300V60124117增强型直流输入

QS10.301

28V8.6A28-32Vdc240WAC 100-240V | DC 110-150V60124117

QS10.481

48V5A48-56Vdc240WAC 100-240V | DC 110-150V60124117

QS10.481-D1

48V5A48-56Vdc240WAC 100-240V | DC 110-300V60124117增强型直流输入

QS20.241

24V20A24-28Vdc480WAC 100-240V | DC 110-150V82124127

QS20.241-A1

24V20A24-28Vdc480WAC 100-240V | DC 110-150V82124127保护面漆 , ATEX认证

QS20.241-C1

24V20A24-28Vdc480WAC 100-240V | DC 110-150V82124127保护面漆

QS20.244

24V20A24-28Vdc480WAC 200-240V70124127

QS20.361

36V13.3A36-42Vdc480WAC 100-240V | DC 110-150V82124127

QS20.481

48V10A48-55Vdc480WAC 100-240V | DC 110-150V82124127

QS40.241

24V40A24-28Vdc960WAC 100-240V125124127

QS40.241-C2

24V40A24-28Vdc960WAC 100-240V125124127部分敷形涂层 PCB

QS40.244

24V40A24-28Vdc960WAC 200-240V125124127

QS40.361

36V26.7A36-42Vdc960WAC 100-240V125124127

QS40.481

48V20A48-54Vdc960WAC 100-240V125124127

QS40.484

48V20A48-54Vdc960WAC 200-240V125124127