



控制系统 EPX 系列

DMX-EPX Series



DMX-EPX-420

产品特点 Features

- * 国际标准DMX512信号传输
 - * 轨道式安装，菜单设计巧妙，因此操作非常便利
 - * 每个通道独立设置，允许通过最大电流为10A/20A/30A
 - * 多达99个区域同时运行
 - * 每个通道自动延时0.1S-10S，以防电流冲击
 - * 允许多ECP控制台独立或同时工作
- * Standard DMX-512 signal
 - * Track-mounted. Manual setting available and it's easy to operate.
 - * 4 channels dry contact, each can be set as ON/OFF/AUTO mode individually. Each max output can be 10A/20A/30A.
 - * Up to 99 zones synchronization. (99 devices work together)
 - * Delay time setting (0.1S~10S) for each channel to avoid surge.
 - * Connectable to ECP series control panels,, each of them can work synchronously.

CE IP20

标配型号 & 技术参数 Model Info & Specifications

型号/Model	DMX-EPX-420
尺寸/Size	L158xW88xH59mm
重量/Weight	0.48kgs±5%
输入电流/Output Current	20Ax4 Channel/20Ax4CH
输入电压/Input Volt	DC:12V/AC:90~240V
控制输入/Control Input	DMX512
额定功率/Power Consumption	8W
显示/Display	数码管显示/Digital



控制系统 SA 系列

DMX-SA-21 Series



DMX-SA-21

产品特点 Features

- * 支持标准USITT DMX512/1990协议
 - * 支持DMX信号双向传输
 - * 高性能DMX通信芯片，强大的信号放大性能，每个端口支持128个节点
 - * 双电源设计，完善的保护机制，输入输出DMX信号带光电隔离保护
- * Supports standard USITT DMX512/1990 protocol.
 - * DMX signal support bidirectional transmission.
 - * High-performance DMX communication chip, a powerful signal amplification performance, each port supports 128 nodes
 - * Dual power supply design, perfect protection mechanism, DMX input and output signals with optical isolation protection.

标配型号 & 技术参数 Model Info & Specifications

型号/Model	DMX-SA-21
尺寸/Size	L200xW89xH61mm
材质/Main body	PC
重量/Weight	1.5kgs±5%
输入电压/Input Volt	120VAC or 240VAC
最大功率/Power Max.	2W
端口/Terminal	3 Pin IP68 Connector
兼容性/Compatible	ALL DMX Fixtures