

## HL-DMX-08 DMX输出模块



HL-DMX-08

### 性能特点:

- 全铝注塑机身, 体积小, 非常适合隐藏式安装;
- 提供8组DMX512信号地址, 每路可独立控制000-255亮度值, 且带反馈;
- 凤凰端子接口, 稳定可靠, 连线方便;
- 自带跑马灯、流水灯、灯闪烁等场景, 其它场景可通过软件设置;
- 信号灯时时监控通信数据;
- 采用HL-Net总线通信;

### 性能描述:

通过HL-Net总线控制DMX512信号的设备, 可控制8个DMX通道, 自带场景功能, 可查询各个回路状态; 可给LED灯带、RGB灯带调光、调色;

### Performance Description

Through HL-Net bus, the product can control 8 DMX channels. It has scene function. It can inquire the status of each channel, dim the LED light belt and adjust the color of RGB light belt;

### Performance Characteristics

- Aluminum injection molding, compact size, very suitable for hidden type installation;
- Supplies 8 groups of DMX512 signal address, each channel can independently control brightness value from 000 to 255 with feedback value;
- Has stable phoenix interface. Easy to connect;
- The module can achieve marquee, water lights, flashing lights scenes. Other scenes can be set up by the software;
- Communication data can be monitored by Signal light;
- Communicated by HL-Net Bus;

### 技术参数:

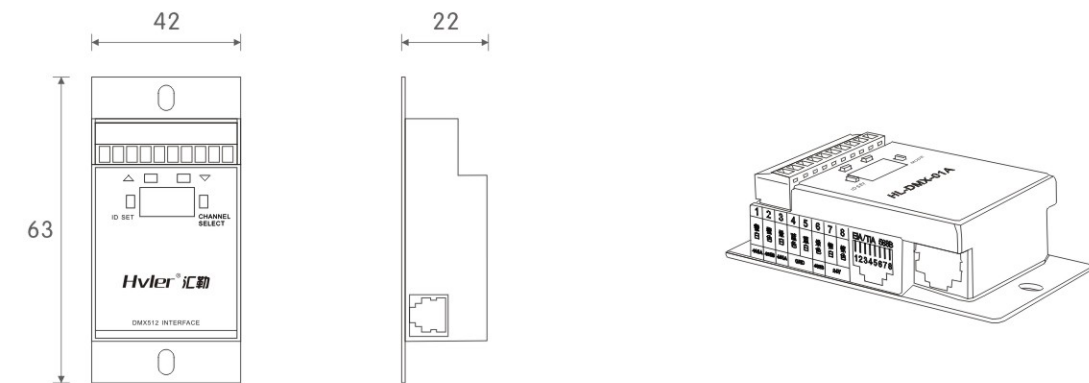
- 供电电源:DC24V 100mA;
- dmx端口: 2×DMX512, 凤凰端子;
- DMX地址: 8个通道;
- 显示介子: 1×3位数码管LED;
- 外置按键: 4×轻触按;
- 运行温度/湿度:0℃~45℃/20%~93%RH;
- 储存温度/湿度:-40℃~+55℃/10%~93%RH;
- 外观尺寸:42mm(L)×63mm(W)×22mm(H);
- 重量:150g/pcs;

### Technical Parameters

- Power Supply: DC24v 100mA;
- Dmx interface: 2×DMX512, Phoenix interface;
- DMX address: 8 channel;
- Display media: 1×3 bit digital tube LED;
- Control Button: 4×Touch key
- Working Temp/Relative Humidity: 0℃~45℃/20%~93%RH;
- Storage Temp/Relative Humidity: -40℃~+55℃/10%~93%RH;
- Dimension: 42mm(L)×63mm(W)×22mm(H);
- Weight: 150g/PCS;

### 产品尺寸图 (量度单位:毫米)

Product size (Unit: mm)



### 接线原理图 Wiring principle

