

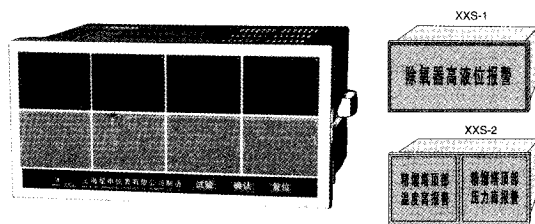
XXS-901、902、908 系列智能声光报警仪

XXS-901、902、908 SERIES OF INTELLIGENT SOUND & LIGHT ANNUNCIATOR

概述 INTRODUCTION

XXS系列声光报警控制仪可与各种接点式开关仪表配套使用。控制仪可分单回路、双回路和八回路等品种，单回路和双回路控制仪采用积木式设计，可多台拼装成各种报警系统。长寿命平面发光管分别显示各通道的当前状态，隔离设计，抗干扰能力强，可靠性高。可自由选择闪光报警、声音报警、继电器报警触点控制输出。可带串行通信输出，与各种带串行输入/输出的设备进行双向通信，组成网络控制系统。

XXS series sound & light annunciator can be used with various contact switch instruments. There are several types including single loop, double loop and 8 loops etc. Single loop and double loop annunciators are designed as building block structure, so many annunciators can be assembled into various alarm system. And long-life plane LED displays current status of each channel respectively. Isolated in circuit, strong in anti-interference ability and reliability. In addition, user can freely select flash alarm, sound alarm or relay output to control. Furthermore, serial communication output is also available to realize bi-directional communicate with various serial input/output equipments so as to make up of a network controlling system.



主要技术参数 MAIN TECHNICAL PARAMETERS

输出信号 output signal:

开关量switching value: 继电器relay ON/OFF, AC220V/3A; DC24V/6A (阻性负载resistive load)

通讯输出communication output:

标准双向standard bi-directional

通信接口communication interface:

光电隔离optoelectronic isolated RS-485 or RS-232C

馈电输出supply output: DC24V, 负载load ≤30mA

使用环境 operating environment:

环境温度ambient temperature: 0~50℃

相对湿度relative humidity: ≤85%RH

避免强腐蚀性气体apart from strong corrosive gases

报警方式 alarm mode:

音响报警sound alarm: 220V/8W电铃(用户自备), 蜂鸣器(表内自带) trembler (prepared by user) or buzzer built in instrument

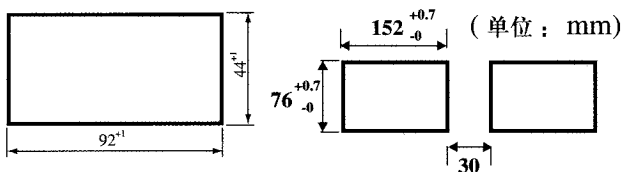
闪光报警flash alarm: 当前报警通道闪烁 flashing when current channel alarm

参数设定 parameter set: 面板轻触式按键数字设定 参数设定值断电后永久保存, 参数设定值密码锁定 set with tactile buttons, the data is saved permanently, and can be locked with password.

保护方式 protection mode: 输入超/欠量报警, 电源欠压自动复位, 工作异常自动复位 (Watch Dog) alarm when input over or under value; automatically reset as under-voltage or abnormal operation.

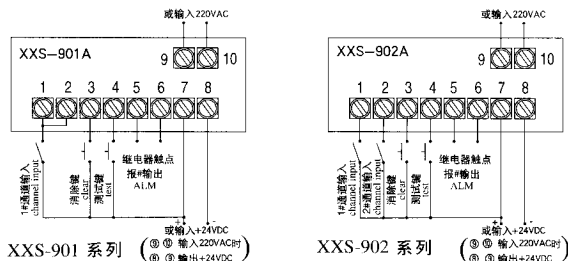
接线端子图 TERMINALS WIRING DIAGRAMS

开孔尺寸 OPENING SIZE



XXS-901、XXS-902 系列

XXS-908 系列



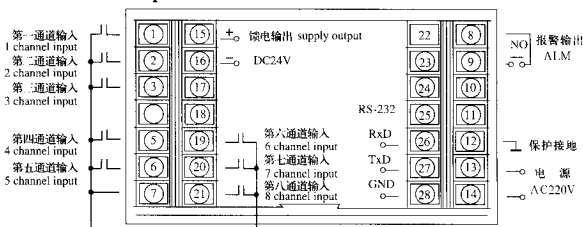
XXS-901 系列 (或输入+24VDC) (或输入+220VAC/9)

XXS-902 系列 (或输入+24VDC) (或输入+220VAC/9)

型号规格 MODEL AND SPEC

XXS-90	声光报警控制仪 sound & light annunciator	
1	单回路闪光报警控制仪 1 loop sound & light annunciator	报警点数 (回路数)
2	双回路闪光报警控制仪 2 loops sound & light annunciator	
8	八回路闪光报警控制仪 8 loops sound & light annunciator	
	A 接点式闭路报警 contact close alarm	输入信号 input signal
	B 接点式开路报警 contact open alarm	
	- 0 无通讯 without communication	通讯方式 communication mode
	2 RS-232C (或带打印机接口or printer interface)	
	8 RS-485	
	1 继电器 relay	输出方式 output mode
	- P 24V 馈电输出 supply output	馈电输出 supply output
	- 不注 AC 220V	供电方式 power supply
	- W DC 24V	

A、闭路报警输入: close alarm input



B、开路报警输入—与“闭路报警输入”接线一致。 open alarm input— as same as close alarm input

通讯接口: RS-485 communication interface 供电电源: DC24V power supply 注: 仪表输入端共地、特殊订货与本接线图不同之处, 以随机接线图为准。 Note: special order according to wiring diagram with instrument

XXS-8 系列