

产品特点

- 检测距离可通过拨码开关选择;
- 检测点位范围宽, 检测精度高;
- 高清晰、LCD数据显示终端;
- 可将监测数据实时传输至PC;



Product Features

- Measuring distance set by dial switch;
- Wide measuring range and high measuring accuracy;
- High clarity and LCD data display terminal;
- Real time monitored data transfer to PC;

额定规格/性能 Ratings and Specifications

工作电压Voltage	DC8-24V
工作电流Current	<20mA
振动 Vibration	<1KHz
噪声Noise	<5dB
信号输出Output	RS485

报警指示Alarm indication	Red LED
通信距离Communication distance	<500m
阈值Threshold value	±200V(默认)
报警范围Alarm range	0→±5000V

档位 Gear	距离编码Distance code	距离Distance	量程 Voltage range	分辨率 Resolution	电压误差 Error
1	0	5mm	±2000V	1V	10%
	1	10mm	±4000V	2V	
	2	25mm	±10000V	5V	
	3	50mm	±15000V	10V	
	4	100mm	±20000V	10V	
	5	150mm	±20000V	10V	
	6	200mm	±20000V	15V	
2	7	250mm	±20000V	20V	
	8	300mm	±20000V	10V	
	9	350mm	±20000V	15V	
	A	400mm	±20000V	15V	
3	B	450mm	±20000V	15V	
	C	500mm	±20000V	10V	

网络接口 Network port		1、2	橙, 白橙Orange/White Orange	VCC
		3	蓝 Blue	RS485+B
		4	白蓝 White Blue	RS485+A
		5	绿Green	GND/PE
		6	白绿white green	GND/PE
		7	棕Brown	GND/PE
		8	白棕white Brown	GND/PE

外形尺寸 Dimensions					CAD数据
	备注:	1.分辨率和检测高度根据实际情况进行定制; The resolution and detection height can be customized according to the actual situation 2.可选配一对一手持终端, 也可以选配1拖3, 1拖32控制器 One-to-one handheld terminal and 1 to 3, 1 to 32 controller optional;			