

特点 Feature

- 动作可靠，示值直观，不锈钢外壳，外观漂亮；
- 体积小，安装方便；不需电源，使用方便；
- 选配后置设备组成自动监测系统，则能对避雷器运行状况自动跟踪，发现异常情况能同时报警，为变电所无人值班创造了条件。
- Reliable operation, direct indication, housing made of stainless steel and fine looking.
- With compact structure, installation is convenient; without power supply, application is very easy.
- Selecting back equipment to compose a auto-monitoring system, so it can auto follow the tracks of arrester running and it can alarm immediately if abnormal situation is discovered, thus it has created a condition for substation without person on duty.

主要技术参数 Main Technical Parameters

产品性能符合 LD434 JT 的规定。主要技术参数见表

The performances of the product are conformity with the stipulations in LD434 JT. Main technical data see Table 1.

金属氧化物避雷器监视器主要技术参数 Main Technical Parameters of Monitor

型号 Type	上限 动作电流 8/20 μ s kA (峰值) Up-limit of operation current 8/20 μ s kA (peak)	下限 动作电流 8/20 μ s A (峰值) Low-limit of operation current 8/20 μ s A (peak)	2000 μ s 方波通流 容量 18 次 A (峰值) Discharge capacity of rectangular wave 2000 μ s 18 times A (peak)	冲击大电流 4/10 μ s kA (峰值) 2 次 4/10 μ s high current impulse kA (peak) 2 times	8/20 μ s 标称 放电电流 残压不大于 kV (峰值) 8/20 μ s Residual voltage at nominal discharge current kV (peak) not more than	量程 mA 峰值/ $\sqrt{2}$ Range mA (peak)/ $\sqrt{2}$
YJ2-10/800	10	50	800	100	3	0 ~ 10
YJ2-20/1500	20		1500			

外形、接线端子及安装尺寸 Outline, Terminal and Mounting dimensions

外形、接线端子及安装尺寸见图 1，接线方式见图 2。

Outline and mounting dimensions see Fig.1~ 2.

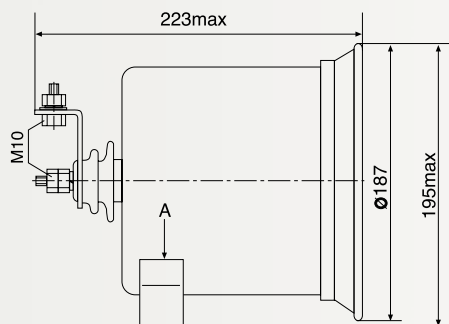


图 1 Fig.1

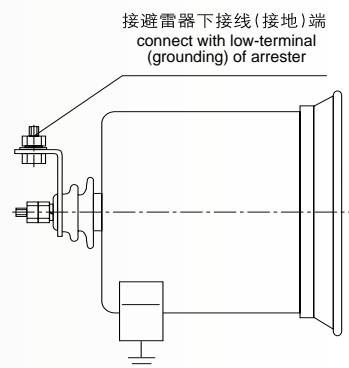


图 2 Fig.2