

AP&T[®]

AP-YV1302 Static Measurer





Product Overview

The AP-YV1301/1302/1303 type static meter is a test instrument developed by Anping Company to detect the electrostatic voltage on the surface of electrostatic objects. It uses non-contact measurement technology to influence the electrostatic field of the surface of the object. Minimized to ensure the accuracy of measurement, can be widely used in electronics, plastics, chemicals, printing, optoelectronics and other industries.

The product features

1. Feel comfortable and beautiful in appearance.
2. Double LED precise positioning and accurate detection distance.
3. The detection potential range is wide and the detection accuracy is high.
4. The button operation is comfortable, easy to use.
5. High-definition, full-scale LCD data display.



Company building



Technical department



Maintenance department





The performance parameters

Type	AP-YV1301	AP-YV1302	AP-YV1303
Detection range	0.001KV-±2.000KV	0.01KV-±20.00KV	0.1KV-±200.0KV
Appearance	Gray shell gray button	Black shell gray button	Black shell black button
Detection accuracy	±10%		
Detection distance	25mm±1.0mm		
Input voltage	DC3V(2*AAA)		
Working current	<100mA		
Power off	Press and hold the power button for 3 seconds or 180 seconds to automatically power off		
Working temperature	-18°C→+50°C		
Working humidity	0-85%RH		
Dimensions	141*71*38mm(L*W*H)		
Net weight	146g(Includes: 2 batteries)		
Gross weight	359g±20g(Including: 4 batteries and packaging accessories)		



