

## AN9632M(F)/AN9632X(F)/AN9605X(F)/AN9613X(F)/AN9617X(F)/AN9620X(F) Electrical Safety Tester

- ※ Complete functions: ACW/IR/GB/LC;
- ※ Classic: hot-selling for nearly 30 years, stable, reliable and durable;
- ※ Convenient operation: VFD display, simple operation, easy to learn and operate;



### Features

- ※ Comply with CCC, IEC, EN, VDE, BS, UL, JIS and other mandatory electrical safety standards
- ※ Withstand voltage ramp-up/ramp-down, ground bond resistance/voltage, suitable for various industrial standards
- ※ Parameter upper/lower limit preset, intelligent judgment, sound and light alarm
- ※ Overvoltage/overcurrent protection, manual line zero clearing function
- ※ VFD display, simple panel operation
- ※ Remote interface, RS232/RS485

### Specifications – Insulation Withstand Voltage Tester

Model	AN9632M(F)	AN9602M(F)	AN9602X(F)	AN9632X(F)	AN9605X(F)	AN9671X(F)
AC withstand voltage (ACW)	5kV/200mA		5kV/100mA	5kV/20mA		None
Insulation resistance (IR)	1kVdc/2000MΩ	None		1kVdc/2000 MΩ	None	1kVdc/2000 MΩ
Interface	VFD character display, RS232/PLC interface					
Dimension (W*H*D mm)	400*143*505		400*143*455	320*110*400		

### Specifications – Ground Bond Resistance Tester

Model	AN9613X(F)
Ground bond resistance (GB)	32A/600mΩ
Voltage display	0.01V--7.50V
Interface	VFD character display, RS232/PLC interface

Dimension (W*H*D mm)	320*110*400
----------------------	-------------

## Specifications – Leakage Current Tester

Model	AN9620X(F)	AN9620TX(F)
DUT specification	Single-phase 300V/20A	Three-phase 500V/20A
Network	GBT12113 Figure 4	
Current range	0---10mArms	
Interface	VFD display, RS232\PLC interface	
Dimension (W*H*D mm)	320*110*400	