Rapid Safety tester

Leakage Current tester AN9620TX(F)/AN9620X(F)



Main features

- Latest international standard: Comply with CCC, IEC, EN,VDE, BS, UL,JIS standard requirements.

- EC, EN,VDE, BS, UL,JIS standard requirements.
 Standard A MD card
 Measurement bandwidth DC-1MHz
 Leakage current upper/lower limit setting, intelligent judgment, sound and light alarm
 VFD display, simple operation
 Remote, RS232/485 interface.

Spec.

Model No.	AN9620X(F) single phase	AN9620TX(F) three phase
Input power supply	220V AC±10%, 50Hz	
Test input current	12A AC MAX	
Built in MD range/ Accuracy	Standard A MD card	
Over current protection	Voice and light alarm, cut off load output	
Inner MD	Standard configuration figure 4 in GB12113, compliant with MD demand in new standard GB4706.1-2005. Other type MD can be ordered.	
Leakage current measurement range and resolution	0.010~0.999mA~10.00mA	
Leakage current accuracy	10μΑ~50μΑ	DC~1MHz: ±(5% of reading+5µA)
	50μA~10.00mA	DC~10kHz : ±(3% of reading+2μA) 10kHz~1MHz : ±(5% of reading+5μA)
Leakage current alarm preset	0.050~10.00mA	
Measurement time setting range	1~999s(LLL=continues output); Accuracy: ±1%	
Interface function	RS232(RS485 optional), Remote control	
Dimension (W×H×D)	320×110×400mm	