## Experience the Safe of Testing





## APPA A7D&A8 Electrical Tester Inventive open jaw technology

- · Safe and non-contact measuring of high currents
- Truly measure up to AC 200A Aluminum 4/0 cable
- Measuring inputs for voltage, resistance and an acoustic continuity test
- Up to 16mm dia. conductor size
- CAT. III 600V/CAT. II 1000V

## APPA A5 Electrical Tester

## Slimmer open jaw design with VoltSense featrue

- Safe and non-contact measuring of high currents
- Truly measure up to AC 200A Aluminum 4/0 cable
- VoltSense (Non contact voltage detect)
- AC/DC 1000V capability
- 20M Resistance capability
- New Slimmer Design with probe holder
- · Convenient battery door
- Up to 16mm dia. conductor size
- · CAT. IV 600V/CAT.II 1000V Safety Standard



etrical Tester			
	APPA A7D	APPA A8	APPA A5
Display	2000 count	2000 count	2000 count
DCV Basic Accuracy	1.00%	1.00%	1.00%
AC Voltage	1V~600V	1V~750V	0.1V~1000V
DC Voltage	1V~600V	1V~1000V	0.1V~1000V
AC Current	0.1A~200A	0.1A~200A	0.1A~200A
DC Current	N/A	N/A	N/A
Resistance	1Ω~2000Ω	1Ω~2000Ω	0.1Ω~20ΜΩ
Continuity	•		
Diode Test	N/A	N/A	
Non contact Voltage	N/A	N/A	VoltSense
Data Hold	•	•	•
Measuring Method	RMS	RMS	RMS
Max. Conductor Size	16mm	23mm (350MCM)	16mm
Measuring Category	CAT.III 600V	CAT.III 600V	CAT.IV 600V