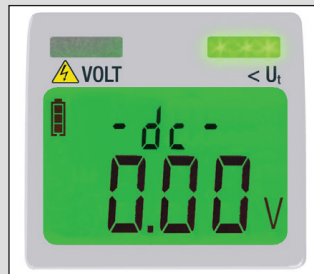
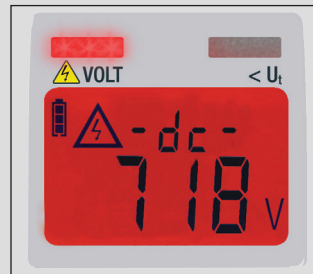


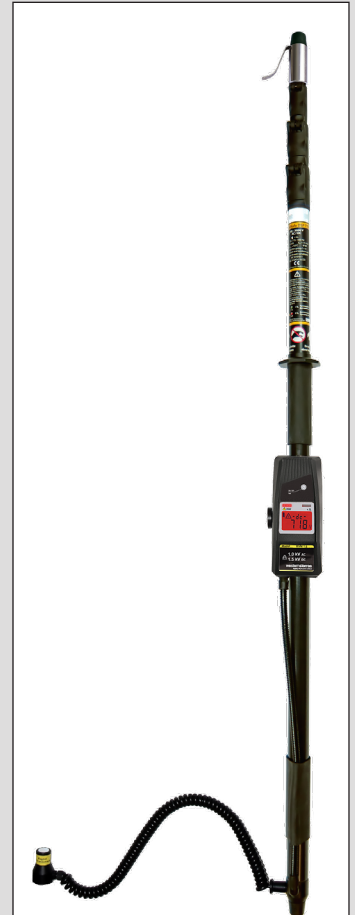
- Two-pole telescoping voltage tester
- Voltage ranges: 1000 V AC / 1500 V DC.
- Detects voltage on uninsulated overhead lines such as catenary or on busbars against ground.
- Voltage indicated by red LED warning light, digital display and acoustic alarm
- Stand-by and absence of voltage indicated by green LED
- Approved for indoor and outdoor applications
- Self-test function – connection to ground checked quickly and easily on site
- Standard 1.5 m (4' 11") coiled grounding cable – custom length straight cable optional
- Hard and soft transport cases available



No Voltage



Operating Voltage



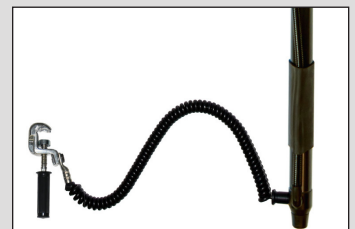
Magnet Grounding Fixture

Available in 3 sizes

	Transport Length	Extended Length	Weight
S	1.3 m 4' 3"	5.2 m 17' 1"	4.1 kg 9.0 lb
M	1.61 m 5' 3"	5.2 m 17' 1"	3.5 kg 7.7 lb
L	1.61 m 5' 3"	7.2 m 23' 7"	4.5 kg 9.9 l



Rail Foot Ground Clamp

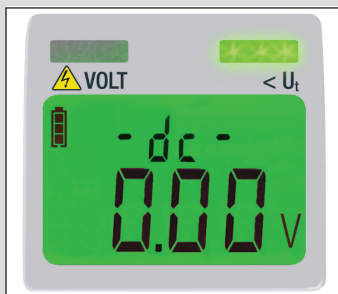


Universal Ground Clamp

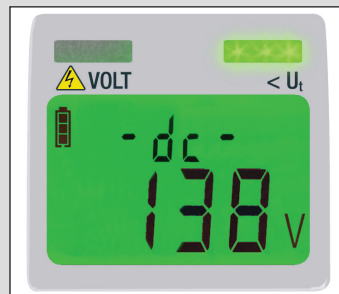
Optional Capacitive/Inductive Voltage Detection & Compensation

RVM 1.5 A Series Telescoping Voltage Testers

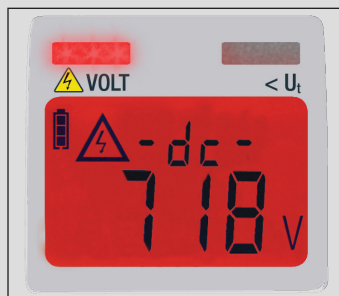
- Same tester as the RVM 1.5 series with added hardware to detect capacitive and inductive voltages and add load in compensation
- Two-pole telescoping voltage tester
- Voltage ranges: 1000 V AC / 1500 V DC.
- Detects voltage on uninsulated overhead lines such as catenary or on busbars against ground.
- Approved for indoor and outdoor applications
- Self-test function – connection to ground checked quickly and easily on site
- Presence of voltage indicated by red LED warning light, digital display and acoustic alarm
- Stand-by, absence of voltage and capacitive/induction voltage indicated by green LED



No Voltage



Interference Voltage



Operating Voltage



Interference Voltage Load Button