

Proving Unit



MP-PU10

Professional Proving Unit With Volt Detector Test Designed in UK

Advance Features	
Model No.	MP-PU10
Proves two pole testers, multimeters, test lamps and single pole testers	*
Ramps up to 690V then slowly decays for checking proving through the entire range	*
The first proving unit with a true AC output	*
Battery low indication to ensure and engineer is never caught out	*
Compact design	*
Proving unit terminals become closed circuit at the end of the test cycle to prove the continuity setting on some two pole testers	*
Slower ramp up to 690V so ensuring ultimate confidence that the tester is being proven throughout the entire range	*
Non-contact voltage proving pad for quick and safe proving of NCVD	*

FIRST PROVING UNIT WITH A TRUE AC OUTPUT

NON-CONTACT PROVING PAD

IN-VEHICLE
MOUNTING AVAILABLE

Specifications	
Output Voltage	50-690V in five steps (50V, 100V, 230V, 400V, 690V)
Operating Conditions	-10℃ to +35℃ at 95% RH
Output Frequency	50Hz Pseudo sine wave
Maximum Output Power	10W
Standard Compliance	BS EN 61010-1 (2010) / BS EN 61326-1 (2006)
Battery powered	6 AA (R06 / LR06)