Black Star Proving Unit

Farnell 892890



Health and safety practice dictates that all neon voltage indicators should be checked for correct operation from a known voltage source before and after every use.

The Black Star Proving Unit has been specifically designed for this purpose and offers:

- Cost effective solution for testing the integrity of 240V neon voltage test lamps and indicators
- Generates 240Vdc, 2mA from a 9V PP3 battery
- Switch mode power supply techniques ensure long batter life
- LED used to indicate battery condition
- ABS case, Belt clip for hands free operation
- Automatic operation when test probes inserted into terminals thus ensuring the unit cannot be left on accidentally
- Outputs are short circuit protected
- Size: 103mm x 23mm x 61.5mm, Weight: 76g
- Complies with EN50081-1, EN 50082-1 (EMC) and EN61010-1 Safety requirements

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tti aim manufacturer:

Other Similar products are found below:

PSA2702 QL355P SII BS407 1908 LD400P CPX200DP QPX1200S PL601P TSX1820P TG5011A LD400 PSA2702USC 1908P CPX400SA EX355P-USB TG5012A TF960 PLH120P TSX3510P TG315 PLH120 PL303-P PL303QMT PL303QMD CPX400D CPX400DP EX354RT TG330 TGP110 LCR K-CLIP RM300A/350