NSN 6625-01-166-4166

Line Voltage Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-166-4166

Overall Length:
9.500 inches
Overall Height:
11.000 inches
Overall Width:
7.000 inches
Product Name:
Ppower line disturbance analyzer/recorder
Functional Description:
Monitors power lines connected to computers, process control systems, data communication devices
General Description:
115/230/460 volts rms 1 and 3 phase systems; 3 inputs; portable; carrying case; classifies each disturbances into impulse, cycle-to-cycle
change, slow rms change; printer-18 character, alpha-numeric, thermal, paper 2 1/4 in. W, prints 1 line/sec; oper power 90-140v, 45-450
hz; also dc oper 120-170v; opt 101 freq disturbances; opt 103 monitor s 400hz power lines; opt 105 able to use impulse analysis adaptors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23900