## NSN 6625-01-522-1474

Т398-е

Electrical Medical Equipment Safety Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-522-1474

Frequency Rating:
Between 250.0 hertz and 1.5 megahertz
Electrical Power Source Relationship:
Alternate operating
Internal Battery Accommodation:
Included
Special Features:
Program storage capacity for maximum of 100 instrument setups; each location can be named with a 29-character alphanumeric name;
trace storage up to 20 traces can be stored with date and time of capture for recall at a later time; power 7 pin connector to charge internal
batteries and operate the instrument from ac power; probe connector 11 pin fischer; rs-232 db-9p connector for bi-directional serial data via
rs-232 links to external computers, terminals or printers; gain range m10 to 50 db; analog output voltage signals porm 5 volts, porm 5 volt
adjustable offset; output impedance 1000 min external load; positive or negative alarm gate operation; alarm output 0v to p3v hc logic
output, switchable audible alarm and front panel annunciator, alarm indicator on sensor is standard; alarm output update rate 5 to 100
times/second
Functional Description:
Measures amplitude and phase changes using a short burst of energy to detect unbonds; envelope or vector display
Supplementary Features:
Bondmaster 1000
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig: