NSN 6625-01-270-2306

Metallic Time Domain Reflectometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-270-2306

Overall Length:
16.500 inches
Overall Height:
5.000 inches
Overall Width:
12.400 inches
Maximum Measured Distance:
5000.0 feet
Power Source:
External and self-contained
Voltage In Volts And Current Type:
234.0 ac and 12.0 dc
Special Features:
Single phase; single item w/housing; carrying handle; accessories include: 1-50 ohm precision termination, 1-tester cable slide rule, 1-replacement fuse, 2-operator's manuals, 1-precision 50 ohm cable (9 ft long), 1-bnc female-to-female adapter; operating test capability p6/m18 db, 0/25000 ft, 2/25000 ft; electrical power source relationship, oerating; wattagerating 25 watts; crt or lcd display; recorder output; tilt bail handle; battery; storage temperature m20 to p55 degrees c; weighs 18 lbs; hz 410
Frequency In Hertz:
48.0
Functional Description:
Designed for testing long runs of coax or twisted-pair cables through time domain reflectometry
Reference Data And Literature:
Tektronix inc 070-1864-00 and 070-1865-00
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A527c0