NSN 6625-01-477-1180

Instrument Shunt - Page 1 of 1



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End Application:
Used in peml labs to calibrate test equipment
Usage Design:
External
Element Material:
High thermal conductivity silicon potting compound
Voltage Drop In Millivolts:
200.0
Current Rating And Type:
10.0 amperes ac and 100.0 amperes ac
Special Features:
Mfg name is ac current shunt set. Each set of the el-9800 consists of the following shunts, el-9810, el-9830, el-9850, el-9880. This current
shunt set is a set of coaxial ac current shunts designed for calibrating transconductance amplifiers and other current calibrating devices with
a range of 10 through 100 amperes and a frequency range of dc to 100khz. This set is encased in a sturdy, rigid, air and water tight carring
case, has an adjustable height support stand. Each shunt has an lc male connector for the input, lc female connector for output, and a bnc
female for the voltage sense terminal
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A33500