## NSN 6625-01-508-9529

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| Circuit Current For Which Designed:                      |   |
|--|---|
| Dc   |   |
| Dielectric Withstanding Voltage In Volts:                |   |
| 1500.0   |   |
| Environmental Protection:                                |   |
| Dripproof and splash proof                               |   |
| Furnished Items And Quantity:                            |   |
| Kit shall include all the equipmeneccessary to calcul-   | late the resistivity of the soil by the wenner four-pin and soil method outlined by the astm  |
| g 57-78 standard. Kit shall include four-pin resistivity | test reel w/leads, four stainless steel t-handle pins 3/8" x 18", soil box w/ four soil pins, |
| operator, maint, and ipb manuals, case                   |   |
| Accuracy In Percent:                                     |   |
| -1.0/+1.0 at full scale single indicator single range    |   |
| Power Source:  |   |
| Internal   |   |
| Product Name:  |   |
| Soil resistance meter aka soil resistivity test kit      |   |
| Special Features:  |   |
| Johmmeter/test kit shall be capable of resultant resit   | tivity measurement depth of 20 ft by use of four electrode method; shall be capable of        |
| two, three, or four terminal method; calibration inte    | erval of 12 months  |
| Shelf Life:  |   |
| N/a  |   |
| Unit Of Measure:   |   |
|  |   |
| Demilitarization:  |   |
| No   |   |
| Fiig:  |   |
| A310a0   |   |