NSN 6695-01-030-3446

Thermoluminescence Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6695-01-030-3446

General Description:

B2 discreet components; detector, planchet temp control range 50-400 degrees c, 2 in. Diameter photomultiplier tube, phototube thermoelectric cooler, 105-125 vac, 85 w max, 11.5 in. H, 8.25 in. W, 18 in. D, connecting power cable, mating temp output connector, gas inlet tubing adaptor; automatic integrating picoammeter, 105-125 or 210-250 vac, 50-400 hz, 40 w, 11.5 in. H, 8.25 w, 18 in. D, power cord, input and high voltage connecting tables, mating recorder output cable assembly **Shelf Life:**

N/a

Unit Of Measure:

Demilitarization:

No