NSN 6625-01-022-3002

Radar Signal Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-022-3002

Ac Voltage Rating:

208.0 volts

Frequency Rating:

60.0 hertz

End Application:

An/msq-t13

System For Which Designed:

Electronic

Operating Control Method:

Automatic

Usage Design:

Tactical electronic warfare training set

Phase:

Three

Special Features:

Frequency diverse

Functional Description:

Simulates soviet ground-to-air missile defense radar; system contains a two-beam (vertical stacked) acquisition radar, target tracking radar,

target illumination radar, pedestal/antenna subsystem, television subsystem, computer system, and instrumentation subsystem

Unpackaged Unit Weight:

40520.00 pounds

Supplementary Features:

Mobile/transportable

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T222-a