NSN 6625-01-328-0226

Radar Signal Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-328-0226

End Application:

An/apm-473 radar test station and apq-170 radar set (ctii), mc-130h acft

System For Which Designed:

Electronic

Special Features:

8frequency range 9.2 ghz to 9.5 ghz; power handling 500 w avg, 290 kw peak; phase shifter 0 to 180 degrees; attenuator 0 to 60 db; mounting bench; material aluminum and gray paint; dimensions 29.0 inches wide by 14.0 inches high by 31.0 inches depth

Functional Description:

Provides load and sample ports for radar transmitter and simulated targets for multi mode radar (mmr) receiver rt-1487/apq-17 (v)

Supplementary Features:

Manufacturers name: conditioner, signal

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T222-a