NSN 5855-01-284-0200

Infrared Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5855-01-284-0200

Overall Length:
16.750 inches
Overall Height:
20.630 inches
Overall Width:
116.750 inches
End Application:
An/aaq-17 ids, ac-130h/u
Voltage In Volts And Current Type:
115.0 ac or 28.0 dc
Special Features:
Consists of two major assemblies: azimuth gimbal assembly and the receiver/elevation gimbal assembly. These two assemblies allow the
operator to slew the receiver on two axis'
General Description:
Purpose is to scan an operator-selector portion of terrain along the flight path and to display a television-type image of infrared patterns of
the terrain. Primary function is to give the operator an improved capability to detect and identify targets of interest that would otherwise be
concealed by darkness or camouflage
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23900