NSN 6605-01-414-7469

A532d0

Bearing-distance-heading Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-414-7469
Length:
10.375 inches
Current Type:
Ac
Ac Voltage Rating:
15.0 volts
Frequency Rating:
400.0 hertz
End Application:
Back-up indicator to multi function display system to c-17 aircraft
Electrical Connection Quantity:
3
Case Material:
Aluminum alloy
Phase:
Single
Special Features:
Display heading rotating compass card, display bearing signals by use of two pointers will indicate vor1 and vor2 bearing, capability of one
point to display uhf-df bearing, display of dual dme distances, in miles on two independent digital indicators, contains a test mode,
provides failure flag for eachindividual display, t.O. 12r2-4-237-3; electrical connection identifying number: ms27471y15035p and
m49142/02-0006; display type: liquid crystal; display digit quantity: 4
Height:
4.150 inches
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig: