NSN 6605-01-455-0777
Bearing-distance-heading Indicator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-455-0777
Length:
10.375 inches
Current Type:
Ac
Ac Voltage Rating:
115.0 volts
Frequency Rating:
400.0 hertz
End Application:
Back-up indicator to multi funtion display system to c-17 aircraft
Presentation Type:
Dial and digital display
Electrical Connection Quantity:
3
Phase:
Single
Special Features:
Display headings by means of rotating compass card; displays bearings signals by use of two pointers, will indicate vor1 and vor2 bearings
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 and provides failure flag for each indvidual display, t.O.1222-4-237-3; display digit quantity: 4; display type: liquid crystal;
electrical connection identifying number: ms27471y15035p and m49142/02-0006
Height:
4.150 inches
Color:
Green background
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A532d0