NSN 6625-01-441-3634

Antenna Position Simulator - Page 1 of 1



view Online at https://aerobasegroup.com/hsn/6625-01-441-3634
Dc Voltage Rating:
28.0 volts
Accessory Component Quantity:
8
Furnished Items:
2 probe antennas p/n 10-277-1; 4 extension cables 10-1-2-100; 1 remote control set a0663; 1 adjusting tool p /n jh-00-001
End Application:
Hc-130 (n)
System For Which Designed:
Electronic
Accessory Controlling Agency:
Specmat technologies
Phase:
Single
Special Features:
Homing system test set
Functional Description:
Compact, handheld battery operated test set designed to confidence check angular displacement and sensitivity of homing & df
equipment/systems; simply select any 1 of 4 distress frequencies am 121.5 mhz, fm 156.8 mhz; uhf243.0 mhz; and new 406.0 mhz
frequency band; this unit simulates a beacon transmission at either 0, 22.5, or 45 degrees both left and right; subsidiary test frequencies of
121.5, 156.8, 243 & 406 mhz may also be selected together w/ varying input levels
Unpackaged Unit Weight:
15.00 pounds
Reference Data And Literature:
Serd no 34-9t-0018
Supplementary Features:
5 hour battery life, padded carrying case; probe antenna 5 in long, copper and aluminum material; extension cables are 15 in; approx size
12 in by 8 in wide and 8.3 in high
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T222-a