NSN 6625-01-034-0942

Antenna Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-034-0942

Dc Voltage Rating:
12.0 volts
Major Components:
Receiver, radio; antenna; antenna; case, antenna; support, radio receiver
Accessory Component Quantity:
1 and 1 and 1 and 1
Accessory Controlling Agency:
Jetds
Accessory Identifying Number:
R-2142/g type no. And as-3345/g type no. And as-3346/g type no. And cy-7759/g type no. And mt-6046/g type no.
Joint Electronics Type Designation System Item Name:
Test set, receiving set, radio
Joint Electronics Type Designation System Item Type Number:
An/grm-112
Electrical Power Source Relationship:
Alternate operating
Internal Battery Accommodation:
Included
Inclosure Feature:
Single item w/housing
Test Type For Which Designed:
Glide scope and localizer phasing; radiation pattern
Operating Test Capability:
Sensitivi type 5 uv; 90/150 hz inputfreq
Special Features:
Battery charging circuit 120/240 vac, 50/60 hz, single phase; mast, antenna (-1263/g drawing no.)(6625-01-089-4441) not supplied
Functional Description:
This radio receiver set is a portable ils receiver system, it is used for ground checking both glide slope and localizer antenna transmission
patterns, it is also used for checking ils transmitter output characteristics, it may be used in conjunction with mose ils systems
Shelf Life:
N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T228-a