NSN 5820-01-314-3240

Radio Receiver - Page 1 of 1



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End Application:
Ta-649 d9202-2433
Input Frequency Rating:
Between 1535.000 megahertz and 1543.500 megahertz
Receiver Emission Type:
F9
Guard Channel:
Not included
Auxiliary Bandspread Tuning Feature:
Not included
Plug-in Tuning Unit:
Not included
Functional Description:
Uthe afstrs system is designed to receive radio programming broadcast by the armed forces radio and television services which is
transmitted at I-band by inmarsat satellites located in the pacific ocean region, the atlantic ocean region and the indian ocean region; it is an
independent source of satellite radio programming; can be used by itself or can be connected to a distribution system for further processing;
consists of two major sets of equipment, an indoor set and outdoor set
Supplementary Features:
Outdoor set: consists of antenna w/circular polarization feed assembly, Ina, adjust. Azimuth over elevation ground mount and optional
radome assembly, environ. Conditions - 30 to + 55 degrees c; indoor set: consists of radio receiver, power supply, interconnecting cables
and optional rf line amp, operating temp 0 to 40 degrees c, freq. Range 1535 to 1645 mhz, power 120 vdc at .25 amps, receiver power
reqmts 108-130 vac or 210-250 vac 50/60 hz/14 vdc 0.8 amps at 1watts nom., power supply input voltage 120 or 220 vac, output voltage 14
vdc porm .5 vdc, power consumption 12 watts, lna supply voltage 12 vdc nom. At 300 ma max., approx. Weight 100 lbs
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T199-d