## NSN 5820-01-520-7965

Radio Set Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-520-7965

Operating Tempurature Range:
+0.0/+70.0 degrees celsius
Maximum Voltage Rating In Volts:
117.0 ac
Inclosure Type:
Encased
Current Rating In Amps:
1.0
Terminal Location:
Back
Power Source:
External
Maximum Wattage Rating In Watts:
25.0
Terminal Type And Quantity:
1 connector plug and 3 pin
Product Name:
Single line radio control console
Special Features:
Consists of two sub-assemblies, the main processing control board and the keypad processing control board; interfaced using 34 pin ribbor
cable; programmable single function tone mode with up to 16 freqency selections; programmable dual tone mode with up to 100 frequency
selections available; field programmable 2 or 4 wire - simplex or full duplex; power jack standard 2.5 millimeter center positive plug; line
port is standard 8 pin rj-45 connector; auxiliary port is 6 pin terminal block; data port is non-standard serial port; also operates on 12.0 volt
dc
Frequency In Hertz:
60.0
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A31700