NSN 5821-01-103-8155

Radio Set Control - Page 1 of 2

Shelf Life:

N/a



View Online at https://aerobasegroup.com/nsn/5821-01-103-8155

view Online at https://aerobasegroup.com/hsh/5621-01-103-6155
Case Material:
Aluminum
Connector Manufacturer Code:
96906
Connector Manufacturer Part Number:
Ms90376-18y
Operating Tempurature Range:
-54.0/+71.0 degrees celsius
Maximum Voltage Rating In Volts:
28.0 ac or 28.0 dc
End Application:
An/arc-190v
Inclosure Type:
Encased
Terminal Location:
Center
Operating Range:
0 to 70, 000 ft altitude
Power Source:
External
Mounting Method:
Quick disconnect fasteners
Terminal Type And Quantity:
1 connector, receptacle
Maximumlength:
5.750 inches
Maximumwidth:
4.500 inches
Maximumheight:
2.630 inches
Intelligence Data Handling Capability:
Channel selection receiving manual and channel selection transmitting manual and mode selector receiving manual and mode selector
transmitting manual
Indication Method:
Receiving counter and transmitting counter
Special Features:
White panel lights; freq range 2.0000 to 29.999mhz; preset channels 30; oper modes usb, lsb, am, cw, data usb, data lsb
Functional Description:
Provides serial, digital, remote control of entire radio set; mode ctrl; squelch ctrl; vol ctrl; freq selection; preset channel selection
Reference Data And Literature:
T.O.12r2-2arc190-2, -3, -4

NSN 5821-01-103-8155

Radio Set Control - Page 2 of 2



		• •			
ш	ın	10	<i>(</i>)+	Measure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

A31700