NSN 5895-01-123-4800

Commu Controller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-123-4800

End Application:

C-10879/msq-115

General Description:

C/o 14 crimp lugs; 4 solder connection; 2 crimp terminal; provides amplitude de-emphasis of specific voice channels; provides timing to system for switching; processes terminal inputs and controls radio keylines; microprocessor design allows flexibility in programming priorities and operational procedures, and provides built-in diagnostic tools (bit) oper pwr rqmts: 24vdc 13 amps (power to control): 24vdc, 90 amps (power distribution) to terminals and radio equipment); o/all dim and wt: 10 in. H. X 19in. W. X 10 in. D.; 50 lbs (approx); mounted on horizontal surfaces w/8 in. Clearance behind unit; material: aluminum housing, special features: supplies +15 vdc; override capability **Shelf Life:**

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli