## NSN 6625-01-284-7499

Microcircuit Programmer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-284-7499

## **End Application:**

Mx-9854/u programmer-simulator

## **Special Features:**

O/a dim, max, envelope 19.000 in.Lg; 8.719 in.W; 15.162 in.H; technical char, conducted susceptibility, power leads, spike; conducted susceptibility, power leads, 5khz to 400mhz; radiated susceptibility, electric fields, 10 khz to 400 mhz; operating power rqmts, ac; 400hz input power; 3 phase

## **Functional Description:**

Gthe programmer adapter will be a rack mountable unit that attaches to the mx-9854/u programmer-simulator through the simulate port (j1). The programmer/adapter will be capable of programming and verifying 8k memory cca's; p/n c5135413-1 and program memory cca's; p/n c5135427-1 used in the an/alq-15 (v2). The programmer adapter will operate with existing programmer simulators. No modification or retrofitting of the programmer simulator will be required

C	h	٦IF	1.3	ife:
J	115	71I	_	IIE.

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

No

Fiig:

A30800