NSN 5895-01-626-0367

Receiver-transmitter Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-626-0367

Prod	uct	Nar	ne.

Cdg1

Special Features:

The kit includes a feed boom with built in 40w buc/sspa and quick disconnect Inb. Quick and simple band change. If rang buc: 950-1450 mhz, rf range Inb: 10950-11700 mhz (european), 11700-12200 mhz (conus), 12250-12750 mhz (intelsat), optics: offset, prime focus, 0.6 f/d, ref frequency: 10 mhz, weight: 11kg, input voltage (buc) 28vdc, input voltage (Inb) 15-24vdc, operating temp: -32c to +50c, storage temp: -40cto +60c, operating band ku (with I-3 gcs hill lite): receive (ghz) 10.95-12.75, transmit (chz): 13.75-14.50, g/t (db/k): 20.5, eirp (db/w): 58.2

Specification Data:

Mil-std810 government standard

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A511I0

Mil-std (military Standard):

spec.