## NSN 6030-01-544-6856

Light Signal Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-544-6856

**Current Rating:** 

200.000 milliamperes or 250.000 milliamperes

**Voltage In Volts And Current Type:** 

24.0 ac and 15.0 dc

## **Special Features:**

Receives a unidirectional video signal over fiber optic cable; maximum bandwidth 14 mhz; r version designated for transmitting video for radar application; 1310 nm operational wavelength; laser optical pwr source; -8 dbm pwr output; -37 dbm receiver sensitivity; 29 db attenuation budget; fc/pc, st optical connectors; 0-5 v peak-to-peak output option

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900