NSN 6030-01-366-3852

Light Signal Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-366-3852

End Application:

Mark ivb

General Description:

Rfreq range 215 - 315 mhz; freq response +/- 0.3 db; signal/noise ratio >140 db/hz; input 3rd order intercept >133 dbm; impedance 50 ohms; vswr <1.5: 1; rf insertion loss <10db; wave length 1310 +/- 30 nm; fiber type9/125 micro meters single mode; fiber pigtail type 3mm o.D. Pvc jacketed simplex; fiber pigtail length 2m (min)3m (max); optical connectors fc/apc; power requirement 15v at 200 mili amp; operating temp 0 to 65 c; storage temp-40 to 70c; ave. Rf input power 20dbm

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900