

View Online at <https://aerobasegroup.com/nsn/6030-01-363-6189>

End Application:

Mark ivb

General Description:

Freq. 10 - 55 mhz; freq. Response +/- 1.0 db; relative intensity noise < -155 db/hz; rf drive level 40 dbmv/chinput impedance 50 ohm; input vswr < 1.5wavelength 1310 +/- 30 nm; output power > 4 milli watts; side lobe surpression ratio >30 db; single mode fiber type 9/125; operating temp. -20 - 70 celsius; reverse isolation > 30 db; rf input 62 dbmv

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900