

View Online at <https://aerobasegroup.com/nsn/5805-01-134-4517>

General Description:

Transmit output 0 to minus 35dbm; frequency stability pom 0.2 percent pom 1hz from minus 20 degrees to plus 60 deg; low output impedance unbalance; input keying pom 5 to pom 12v, 5 kilohms input impedance; receive input sensitivi type 0 to minus 45dbm adjustable; high input impedance unbalanced; receiver squelch circuit built in, minus 18 to 23dbm; receive bias adjustment compensates to pom 30 percent distortion at receive input

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No