NSN 5985-01-095-7739

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End Application:

R2345/ (19905), vhf/uhf surveillance receiver; r-2039a/ssq-80(v) and r-2038a/ssq-80(v), receiver, radio

Special Features:

Between application design: transmission line; input impedance rating in ohms: 50.0; output impedance rating in ohms: 50.0; frequency range: 5.000 megahertz and 2.000 gigahertz; voltage standing wave ratio: 2.00 and 2.50; voltage standing wave ratio frequency range: 0.005 to 1.000 gigahertz and 0.005 to 2.000 gigahertz; rf signal attenuation in decibels: 20.0; frequency sensitivity attenuation in decibels: not rated; operating temp range -32.0 to 85.0 degrees celsius; body style: 4b round, terminal/terminals on one surface; height: 0.450 inches; diameter: 0.500 inches; center to center distance between terminals: 0.300 inches; body material: metal; body surface treatment: any acceptable; terminal type and quantity: 5 pin; mounting method: plug-in

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

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