NSN 6625-01-337-0105

Signal Generator Modulator - Page 1 of 1



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General Description:

2.09 in. Maximum Ig incl connector Ig; 1.83 in. Maximum w; 0.41 in. Maximum h; two 0.144 in. Diameter unthreaded mtg holes in opposite corners; two sma type rf female connectors, one smc type male connector, two term. Feedthrus and term. Gnd; 8 to 18 ghz freq range; porm 15 vdc supply v; 50 ohms impedance; 2.5 db maximum insertion loss; 55 db min isolation; 2 to 1 maximum vswr; 0.5 w min rf power; 2 v maximum video feed-through; m 65 dbc maximum rfi leakage; 20 db min harmonics; m 25 to p 85 degrees c oper, m 65 to p 125 degrees c nonoperating temp range; thermal shock, altitude, vibration, shock, moisture, salt spray, soldering heat, and solvent res and solderability and term. Strength per mil-std-202

C	h۵	Ιf	ı	ife:	

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900