NSN 6625-01-553-6931

Radio Frequency Bolometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-553-6931

End	Δ	nı	nli	ca	tic	'n.
LIIU	\boldsymbol{n}	v	UII	ca	uч	,,,,

Benchtop reconfigurable automatictester

Product Name:

Peak power sensor

Special Features:

This boonton 56518 has been modified by atti, it hs different hardware/software, basic features: impedance 50ohms; frequency range .5 to 18ghz; overload rated at 1w/usec pulsed or 200mwcontinuous; fast risetime is less than 50nsec at 6mhz; slow risetime at 1.16mhz is less than 300nsec; operating temperature range 0 to +50 degrees celcius; rf connection is n type male; electrical connection is 10 pin coax; length without cale is 5.66 in

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T134-a