NSN 6625-01-266-5930

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Circuit Current For Which Designed:
Ac
Overall Length:
355.6 millimeters
Overall Height:
148.3 millimeters
Overall Width:
425.7 millimeters
Frequency Rating:
Between 50.0 hertz and 400.0 hertz
Indicator Type:
Digital display
Installation Design:
Bench
Frequency Response Range:
+30.000/+40000.000 megahertz
Display Type:
Liquid crystal
Display Digit Quantity:
108
Measurement Range:
-40.0/+23.0 decibels above or below one milliwatt single indicator all ranges
Circuit Attachment Method And Quantity:
Connector, receptacle
Operating Voltage Rating In Volts:
Between 100.0 ac and 240.0 ac
Interface Compatibility:
leee-488
Phase:
Single
Special Features:
Power range m20 to p20 dbm pulse mode and m40 to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm pulse mode and m40 to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm pulse mode and m40 to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 degrees compared to p20 dbm cw mode; maximum prf greater than 1 mhz; environment 0 to 50 dbm cw mode; maximum p20 dbm cw mode; maximum p
operating and m40 t0 p65 degrees c storage; single detector input w/15ns, 18 ghz; memory up to 10 setups; graphic display
Style Designator:
Rectangular surface mtg
Unit Of Issue Weight:
12.00 kilograms
Test Data Document:
81349-mil-t-28800 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain
environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Shelf Life:

Fsc Application Data: Lantirn mobility shelter

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Demilitarization:

No

Fiig:

A310a0