## NSN 6625-01-628-1990

Pulse Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-628-1990

Installation Design:
Rack
Circuit Construction Type:
Solid state
Special Features:
A resolution of 0.1 db.The items hall provide iff 2 pulse power from +1dbm to +20 dbm with sls pulse level controlled pulse characteristics of
0.25to 1.3 microseconds +/-0.025 microseconds spaced 1.5 to 2.5 microseconds +/-0.025; item is programable pulsed powersource for iff
and tacan aircraft testequipment calibration. Frequency range shall be 960 to 1215 mhz, for the iff they shall be 1024 to 1036 and 1084 to
1096 mhz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A32200