

View Online at <https://aerobasegroup.com/nsn/5821-01-061-2140>

General Description:

dimensions 2.87 in. Maximum by 2.00 in. Long; used as a crt deflection coil; weight 1.1 lb. Max; leads 9.0 in. Long min 20 awg polytetrafluoroethylene yoke leads 24 awg centering coil covered per mil-w-16878 type e; tube deflection angle 44 degrees on axis 63 degrees diagonal; 1/16 liner of 30 to 40 durometer hardness bonded to entire inside yoke surface; pincushion correction permanent magnet type; crt acceleration voltage 20 kv; insulation resistance 1000 megohms between windings and case; dielectric withstanding voltage 500 vac between coils and case and between vertical and horizontalcoils; operating temp m55c to p105c; altitude 50000 ft min

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli