NSN 1325-01-110-6320

Guided Bomb Control Section - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1325-01-110-6320 **Overall Length:** 26.500 inches **Overall Diameter:** 16.000 inches **End Application:** Gbu-1 (v) 1/b through 3/b; f-4, b-52 and f-111 acfts **Criticality Code Justification:** Exwt **Dod Ammunition Code:** 1325-e340 **Dot Identification Number:** Un1046 **Dot Registration Code:** Ex1988080606 **Net Explosive Weight:** 0.000000 storage pounds and 0.000300 transportation pounds **Special Features:** Zweight 172.6 lb mass; input power 115vac, 400hz; 3-phase; op power 115vac, 400hz; single-phase, 100w; pneumatic op helium compressed to 7800 psia; 349 cuin; displacement gyroscope measures roll axis 84.8 mvdc/deg cw; accelerometers measure normal/lateral accel 2.0vdc/g; down or right; 4 control surfaces respond to 3-sig input at 600mvdc; attaches to the rear of the warhead; provides structural support to wings and control surfaces stab of body motion, measuring roll attitude and normal/lateral accel **Dot Hazard Class/division:** 2.2 **Hazardous Material Classification Code:** 2.2 department of defense hazard class division **Dot Proper Shipping Name:** Helium, compressed Type/model Designation: Wcu-6a/b **Dot Warning Label Code:** 2.2s Shelf Life: N/a **Unit Of Measure:** Demilitarization:

Yes - demil/mli

Fiig:

A23900