NSN 1240-00-251-7511

Optical Instrument Cell Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1240-00-251-7511 **Thread Class:** 2a and 2a and 2b **Thread Direction:** Right-hand and right-hand and right-hand Thread Length: 0.244 inches and 0.316 inches and 0.142 inches **Overall Length:** Between 2.276 inches and 2.281 inches **Thread Size:** 0.500 in.-oi and 0.688 in.-24 and 0.625 in.-32 **Overall Diameter:** Between 0.796 inches and 0.812 inches **Screw Thread Series Designator:** Un and unef and un **Accessory Components And Quantity:** Retainer, optical element 1 **Thread Location:** External and external and internal **Eccentric Construction:** Not provided **Cell Controlling Agency:** Frankford arsenal **Cell Identifying Number:** 11741682 part no. **Optical Element Quantity:** 1 **Optical Element Type:** Single lens **Optical Element Controlling Agency:** Frankford arsenal **Optical Element Identifying Number:** 11741684 part no. **Special Features:** Asurface treatment, anodized, mil-a-8625, type 2, class 2, black. Two flats centrally located with a 0.688 in. Width across flats. Four 0.062 in. Diameter holes spaced 90 degrees apart on external thread end. **Fsc Application Data:** Trainer, tank gunnery Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

Yes - demil/mli

NSN 1240-00-251-7511

Optical Instrument Cell Assembly - Page 2 of 2



Fiig:

T271-j