## NSN 6650-01-458-8545

Infrared Light Filter - Page 1 of 1

Fiig: T205-a



View Online at https://aerobasegroup.com/nsn/6650-01-458-8545 **Overall Diameter:** 40.0 millimeters **End Application:** Lfts table assembly, p/n 717763919-009, f15i aircraft support Viewing Surfacediameter: 35.0 millimeters **Viewing Surfacethickness:** Between 4.0 millimeters and 4.3 millimeters **Product Name:** Near-infrared polarizer **Special Features:** Metallic thin film devices which provide a high degree of polarization in the near-infrared; consists of a vacuum deposited thin film made up of microscopic prolate metal shperoids all aligned in the same direction on the glass surface; useful field angle +/- 20 degrees about normal; surface quali type 80-50 scratch and dig; mounted between two glass discs, hermetically mounted in a black anodized aluminum ring; polarization plane of transmissionindicated by engraving on the edges; wavelength range is 780nm-1250nm; outside diameter is 40.0mm; clear aperture 35.0mm Material: Glass Material: Glass **Supplementary Features:** T.O. Is33d7-80-21-4, fig 53/4-79 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No