NSN 6650-01-560-7812

T271-m

Optical Instrument Prism - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-560-7812 **Overall Length:** 5.000 inches **Overall Height:** 9.000 inches **Overall Width:** 9.000 inches **Aperture Diameter:** 3.250 inches **End Application:** Precision lab calibration standard **Surface Finish:** Any acceptable **Usage Design:** Scale factor testing of collimators, autocollimators, windows, rotary tables and other wedges **Product Name:** 60 second deviation wedge **Special Features:** Wedge scale graduated in degrees full circle, reticle scale graduated in minutes through 1 degree, angular position direct reading of 1 arc minute, angular deviation computed to 0.1 arc second, light source ge no.328 lamp (2 spares included), 115v power supply Material: Aluminum alloy and glass, optical Material: Aluminum alloy and glass optical **Style Designator:** Wedge type Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: