NSN 7025-01-470-6103

Display Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-470-6103 **Overall Length:** 23.700 inches **Overall Height:** 3.500 inches Overall Width: 19.000 inches **Operating Tempurature Range:** +0.0/+50.0 degrees celsius **End Application:** lais test station 2215000-103; f-16 **Display Type:** Liquid crystal **Features Provided:** Ruggedized **Unit Design:** Desk top and free standing and panel mounted and portable and rack mounted **Voltage In Volts And Current Type:** 240.0 ac **Product Name:** Glider 20inch rugged desktop liquid crystal display Interface Type: Bnc **Highest Display Capability: Diagonal Display Size In Inches:** 20.1 **Display Resolution:** 1280 horizontal and 1024 vertical **Special Features:** Z microsystems glider 20-inch rugged desktop liquid crystal display w/touch panel. Amlc type display; 20.1 inch active display area w/up to 1280 x 1024 pixel resolution. Plug and plays w/any workstation, pc or x-terminal; color active-matrix lcd technology. 160-degree viewing angle; multi-synchronization capability; removable safety glass; fully sealed in a lightweight aluminum enclosure Type/model Designation: Glider 20-inch Shelf Life: N/a **Unit Of Measure:**

Fiig:

A506z0

Demilitarization: Yes - demil/mli