## NSN 1680-01-524-6166

Aerial Pressure Refueling Nozzle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1680-01-524-6166 **Overall Length:** 16.125 inches **Overall Diameter:** Between 3.750 inches and 8.000 inches **End Application:** Kc130 and kc130j **Product Name:** Reception coupling sub-assy type ma3-1, mil-c-81975 **Special Features:** Converted-pressure regulated type ma-2 air to air refueling-qpl product Material: Aluminum alloy and stainless steel **Relationship To Similar Equipment:** 211844-2 converted **Special Test Features:** Mil-c-81975 **General Description:** Usaf still using -2 and the usmc is converting to these converted -3 part numbers Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig:

A23900

Mil-std (military Standard):

Mil-c-81975 spec.