NSN 5305-01-493-2878

Machine Screw - Page 1 of 1

A500d0

Mil-std-130 spec.

Mil-std (military Standard):



View Online at https://aerobasegroup.com/nsn/5305-01-493-2878 Thread Length: 0.559 inches **Fastener Length:** 0.750 inches **Head Style:** Flat countersunk **Internal Drive Style:** Slot **Thread Diameter:** 0.312 inches Thready Qty Per Inch (tpi): 18 **Askewed Head Angle:** 82.0 degrees **Product Name:** Screw, machine flathead plastic **Screw Material:** Plastic polyamide **Special Features:** Item is a torlon countersunk flat head machine screw; material: general-purpose polyamide-imide (torlon) grade 4203 = extruded rod, and 4203l = injection molded; workmanship - screws shall show no evidence of cross threading or multilation; thread length - full form threads shall extend to within two threads of the bearing surface of the head or closer if practicable; marking shall be in accordance with mil-std-130; quality assurance provisions **Thread Series Designator:** Unc **Specification Data:** 4y054-003-008913 manufacturers specification control **Purchase Description Identification:** 4y054-003 008913 Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: