NSN 5975-01-518-7340

Electrical-electronic Equipment Chassis - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-518-7340 **Overall Depth:** 22.100 inches **Overall Height:** 14.000 inches **Overall Width:** 19.000 inches **Material Thickness:** 0.090 inches **Cover Attachment Method:** Screw **End Application:** Seawolf class ssn; panel power dis **Features Provided:** Indicator light **Design Feature:** Punched holes **Product Name:** Rugged vme enclosure **Special Features:** Bfront panel has master power switch and vme reset switch; leds include vme reset and dc power indicators; shock vibration meets: mil-std-810e, mil-s-901d and mil-std-1671; cooled by internal fan Material: Aluminum alloy **Surface Treatment:** Chemical film **Surface Treatment Specification:** Mil-c-5541, class 3 military specification single treatment response **Style Designator:** Closed ends and sides w/bottom plate Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

Mil-std (military Standard): Mil-c-5541 spec.

A05500