NSN 5920-01-528-9140

Extractor Post Fuseholder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5920-01-528-9140 **Body Style:** Panel mounted type **Overall Length:** 2.350 inches **Overall Diameter:** 0.880 inches **Panel Thickness:** 0.250 inches **Environmental Protection:** Shock proof and watertight **Contact Material:** Copper and copper alloy **End Application:** E/i 1051054g-4 (80249) los radio, an/vrc-99b, an/wld-1; wsd: an/wld- (v) remote mine hunting system **Fuse Accommodation Quantity: Accommodated Fuse Length:** 1.250 inches **Accommodated Ferrule Diameter:** 0.250 inches **Length From Front Protrusion To Mounting Surface:** 1.000 inches **Current Carrying Rating In Amps:** 20.0 **Fuse Terminal Type Accommodated:** Ferrule Voltage In Volts: 250.0 **Special Features:** Mfg name: rf shielded/watertight panel mount type fuseholder for 3ag fuses; brass shielding cap finish: dull black; ambient temp: -40 to +85 degrees c **Terminal Type And Quantity:** 1 tab, solder lug Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig:

No

A014a0