## NSN 5945-01-209-2983

Electromagnetic Relay - Page 1 of 1

Fiig: A03300



View Online at https://aerobasegroup.com/nsn/5945-01-209-2983 **Overall Length:** 1.909 inches **Overall Height:** 1.024 inches **Overall Width:** 1.181 inches **End Application:** Ground mobile force satellite comm term (an/tsc-93a); remote target training set range control station; radar det, lightweight 3d (an/tps-59); mobile ew support system an. Mlq-36a **Coil Quantity: Mounting Facility Type And Quantity:** 1 unthreaded hole single mounting facility **Cubic Measure:** 2.30863 cubic inches **Criticality Code Justification:** Feat **Special Features:** Voltage=12vdc; pull in voltage=23deg. C., less than or equal to 8v; release voltage=23 deg. C. 1.5v to 5.5v; dc resistance=35 ohms; temp. Range=-40 to +100 deg. C.; contact arrangement=form c, 1 pole; contact material=silver cadmium oxide; max. Resistive load rating at 12vdc=30a make, 20a break; weapon system essential **Precious Material And Location:** Contacts silver **Terminal Type And Quantity:** 4 tab, solder lug all functions Shelf Life: N/a **Unit Of Measure: Demilitarization:** No