## NSN 5945-00-605-8613

Electromagnetic Relay - Page 1 of 1

No Fiig: A03300



View Online at https://aerobasegroup.com/nsn/5945-00-605-8613 **Overall Length:** 1.750 inches **Overall Height:** 2.750 inches **Overall Width:** 2.375 inches **Environmental Protection:** Dustproof **End Application:** Eg, 62.5 kva tmc systems Winding Quantity: **Coil Quantity: Duty Type:** Continuous **Mounting Facility Type And Quantity:** 1 plug-in terminal single mounting facility **Nonpile-up Main Contact Arrangement:** 1 pole, double throw, both positions maintained Time Delay: 0.500 seconds fixed release time **Operating Voltage Rating And Type At Specificationified Temp:** 77.0 volts dc nonstandard temp all windings Main Contact Load Current Rating At Maximum Rated Voltage: 10.0 amperes ac resistive load and 10.0 amperes dc resistive load Main Contact Maximum Voltage Rating In Volts: 28.0 dc and 120.0 ac **Special Features:** operating voltage 32 vdc; min. Adjustable pickup voltage range28to 40 vdc; max.Differential setting8vdcmin. Differential setting 0.5 vdc; in-verse temp. Compensation 0.064 porm 10pct v. Per degree f at 77 deg. F; reference data: item ao11, tvr, tmc systems automatic diesel engine driven electric generator set, bk 35, sec 1-7, pg vi-2 **Terminal Type And Quantity:** 8 standard tube base all functions Shelf Life: N/a **Unit Of Measure: Demilitarization:**