NSN 5940-01-243-6949

Sectional Terminal Junction Block - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-01-243-6949 **Overall Length:** 0.850 inches **Overall Height:** 1.032 inches **Overall Width:** 0.390 inches **Current Type:** Ac **Operating Tempurature Range:** -65.0/+200.0 degrees celsius **Pole Quantity: Block Type:** Regular **Current Rating In Amps:** 13.0 **Voltage Rating:** Between 300.0 volts and 600.0 volts **Mounting Method:** Stacking Wire Size Accommodated: Between 20.000 awg and 16.000 awg **Terminal Design:** Feedback **Special Features:** Genvironment resistant; bussing module, series i crimp type; silicone or silicone blend wire sealing grommets, blue grommets, hard dielectric body, copper alloy for current carrying components size 16 **Precious Material And Location:** Internal contacts-external surface gold gold **Precious Material And Weight:** 0.040 gold grains, troy **Precious Material:** Gold **Terminal Type And Quantity:** 8 pin Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A510r0

No

NSN 5940-01-243-6949

Sectional Terminal Junction Block - Page 2 of 2



Mil-std (military Standard):

Mil-t-81714 spec.