NSN 6125-00-635-6426

Dynamotor-power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6125-00-635-6426 **Overall Length:** 13.812 inches **Overall Height:** 9.250 inches Overall Width: 12.875 inches **Current Type:** Dc and dc and dc Dc Voltage Rating: 580.0 volts and 6.3 volts and 6.3 volts **End Application:** Type an/grc-9 and an/grc-9a **Mounting Configuration:** Four rubber shock mounts 3/8 in. Id by 1-3/8 in. Od by 1-7/8 in. H on 7-1/4 in. By 12-3/8 in. Mtg centers **Voltage Rating:** 120.0 volts and 120.0 volts and 1.4 volts **Rectifier Type:** Synchronous self-rectifying vibrator **Output Current Rating:** 100.0 milliamperes and 500.0 milliamperes and 2.0 amperes **Input Voltage Rating:** 24.0 volts and 12.0 volts and 6.0 volts **Current Rating:** 50.0 milliamperes and 17.0 milliamperes and 500.0 milliamperes **Regulated Output Current:** Not provided and not provided and provided **Auxiliary Ac Output:** Not provided **Regulated Current:** Not provided and not provided and provided **Input Current Rating:** 7.5 amperes and 15.0 amperes and 30.0 amperes Radio Frequency Filter: Provided **Special Features:** Jcens, dynamotor-power supply, type no. Dy-88/grc-9; jcens, radio set, type an/grc-9 and an/grc-9a Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

No

NSN 6125-00-635-6426

Dynamotor-power Supply - Page 2 of 2



Fiig:

T321-c