## NSN 5961-00-916-0342

Unitized Semiconductor Device Rectifier - Page 1 of 1



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## **Special Features:**

**Fiig:** A503j0

Xsingle-phase full-wave bridge; four diodes interconnected in a molded plastic encapsulated case, hexagon shaped case, four lug terminals, two 0.140 in. Diameter unthreaded mtg holes counterbored 0.250 by 0.125 in.; mtg holes spaced 1.700 in. Min to 1.750 in. Maximum c to c; m65.0 to p150.0 degrees c operating temp; 10 amp dc output current at 55 degrees c; 100v peak reverse voltage per cell; 70v sine wave rms input voltage; storage temp range: minus 65.0 to 150.0 degrees celcius; unpackaged unit weight: 92.000 grams

input voltage, storage temp range. minus 65.0 to 150.0 degrees celcius, unpackaged unit weight. 92.00
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No