

View Online at <https://aerobasegroup.com/nsn/4920-01-427-2329>

**Current Type:**

Dc

**End Application:**

Lantirn

**Shaft Rotation Direction:**

Clockwise

**Drive Type:**

Friction

**Duty Cycle:**

Adjustable

**Current Rating In Amps:**

3.5 and 7.0

**Product Name:**

Module, electronic, drive

**Voltage In Volts:**

24.0 and 60.0

**Special Features:**

Provide compact, high performancesolutions to stepping motor drive requirements; divides each full stp into 10 microsteps, providing 2000 steps perrevolution from standard 1.8 degree stepping motors; high speed bipolar chopper output stages, capable of running stepping motors at speeds in excess of150 revolutions per second; rull compensation for mid-range resonance

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

A30500