**VIEW OF ASSEMBLY EXPANDED**

- **Max Screw Advancement**
  - 0.300 [7.62] max with V option

**VIEW OF ASSEMBLY RELAXED**

- **Recommended Gap:**
  - 0.250 [6.35] + PC board thickness

**FEATURES**
- Designed for heavy shock and vibration.
- Uniform clamping force and high thermal transfer.
- Narrow width for maximum PCB component area.
- Light weight = assembly length x 0.088 oz [2.49 g] or [0.98 g/cm].
- Special lengths, finish, and other design options available upon request.

**MATERIAL**
- Alignment Springs: 301 Stainless Steel, Passivated.
- All other hardware: 18-8 Stainless Steel, Passivated.

Parts are shipped as complete assembly in relaxed state except for rivet mount option.

Recommended drive screw torque is 6 in-lbs [68 N-cm].