## Typical DC Bias Performance

- **80%**
  - At approximately 70% of the peak value.
- **50%**
  - At approximately 50% of the peak value.

**Graph Details:**
- **A·T (nH/T²)** vs. **A·T**
- **A·T** range from 0 to 1800.
- **A·T** range from 0 to 1800.
- **A·T** range from 0 to 1800.
- **A·T** range from 0 to 1800.

**Notes:**
- Standard AL is controlled with full window high turns test coils. Application coils with few turns often result in lower inductance than expected, or sometimes higher.

**Temperature Rating:**
- Curie Temp: **500 °C**