### General Requirements:

- **A. Units shall meet the applicable requirements of MIL-R-93 of 600.**

- **B. Resistance Values:** See Table.

- **C. Resistance Tolerance:** See Table.

### Power Rating:

- **1/10 Watt at 125°C.**

### Temperature Coefficient:

- **115 PPM/°C over operating temperature range, except for values below 20 OHMS which shall be 1.0% maximum.**

### Temperature Range:

- **Minus 65°C to plus 125°C.**

### Construction Requirements:

- **A. Leads:** Units shall have weldable grade A nickel leads per MIL-D-70327.

- **B. Waive as required all information presented herein.**

### Environmental Requirements:

- **A. Units shall be capable of meeting the environmental requirements of HD 1015404 Class I.**

- **B. Burn in: 100 hours @125°C @1/10 Watt. Reject any part which changes more than 0.1% or cannot meet purchase tolerance.**

### Supplier Requirements:

- **Conform to the quality assurance provisions of HD 1015404 Class I.**

### Interpreting Drawing in Accordance with Standards Prescribed by MIL-D-70327.

### Waive as Required:

- **All information presented on this drawing except lead material spec. & physical dimensions.**

### Upon Specific Instructions:

- **Technical Directive Procedure this part as Ch-90 Letter C by ordering to vendor catalog no.**

### Discard Note:

- **This note in its entirety if reference is made to this drawing by other than revision letter C.**

### Procure Only from Approved Sources Listed on HD0102004 for this Drawing.