## NSN 5945-00-553-9611



Electronic Chopper - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5945-00-553-9611 **Terminal Quantity: Terminal Type:** Pin **Overall Length:** Between 1.626 inches and 1.703 inches **Overall Diameter:** 0.750 inches **Case Material:** Any acceptable **Operating Tempurature Range:** -65.0/+100.0 degrees celsius **Contact Arrangement:** Single pole, double throw **Input Voltage Rating:** 6.3 ac volts **Unit Type:** Electromechanical Base Type: Standard base **Hermetically Sealed Feature:** Provided **Input Current Rating:** 40.6 milliamperes **Drive Voltage Relationship To Input Voltage:** Equal Output/input Voltage Relationship: Equal

Reed Type: Single **Contact Operation Sequence:** Breaks before makes **Contact Voltage Rating:** 100.0 volts wet **Contact Current Rating:** 2.0 major microwatts Phase Angle In Deg: 65.0 **Dwell Time Rating In Deg:** Between 130.0 and 165.0 Plug In Mounting Feature: Provided

## NSN 5945-00-553-9611

Electronic Chopper - Page 2 of 2



Base	Mounting	Size	Design	ation:

7 pin miniature tube base size

**Terminal Pattern Arrangement:** 

0.375 in. Diameter terminal lug circle

**Base Connection Wiring Style:** 

7 pin standard tube

Shelf Life:

**Unit Of Measure:** 

N/a

Demilitarization:

No

Fiig:

T320-k