## NSN 5945-00-818-1374

Electronic Chopper - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5945-00-818-1374

Terminal Quantity:
7
Terminal Type:
Solderless lug
Overall Length:
1.710 inches
Overall Diameter:
0.754 inches
Operating Tempurature Range:
-65.0/+100.0 degrees celsius
Coil Type:
Not isolated
Contact Arrangement:
Single pole, double throw, open neutral
Input Voltage Rating:
6.3 ac pounds per hour wet
Unit Type:
Electromechanical
Base Type:
Standard base
Hermetically Sealed Feature:
Provided
Drive Voltage Relationship To Input Voltage:
Equal
Output/input Voltage Relationship:
Equal
Reed Type:
Dual
Contact Operation Sequence:
Makes before breaks
Contact Voltage Rating:
100.0 dc pounds per hour with retaining chain
Contact Current Rating:
2.0 milliamperes
Phase Angle In Deg:
65.0
Dwell Time Rating In Deg:
Between 130.0 and 165.0
Plug In Mounting Feature:
Provided
Base Mounting Size Designation:
7 pin minature tube

## NSN 5945-00-818-1374

Electronic Chopper - Page 2 of 2



Terminal Pattern Arrangement	Termina	l Pattern	Arranger	nent:
------------------------------	---------	-----------	----------	-------

0.375 in. Diameter pin circle

**Base Connection Wiring Style:** 

7 pin standard tube

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

T320-k