NSN 5905-01-253-8030

Resistor Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-253-8030

Electrical Resistance:

1.0 kilohms and 90.9 ohms and 10.0 ohms and 6.2 kilohms and 5.1 kilohms and 12.0 kilohms and 31.6 ohms and 21.5 ohms

Resistance Tolerance In Percent:

-1.0/+1.0 and -1.0/+1.0 and -1.0/+1.0 and -5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -1.0/+1.0 and -1.0/+1.0

Terminal Quantity:

24 and 24 and 32 and 2 and 4 and 2 and 2 and 2

Terminal Type:

Wire lead and wire lead

Resistor Power Dissipation Rating In Watts:

 $5.0 \mbox{ and } 5.0 \mbox{ and } 5.0 \mbox{ and } 0.125 \mbox{ and } 0.125 \mbox{ and } 0.125 \mbox{ and } 2.0 \mbox{ and } 5.0 \mbox{ and$

Mounting Method:

Solder

Component Quantity:

12 and 12 and 16 and 1 and 2 and 1 and 1 and 1

Component Controlling Agency:

Rockwell internl

Component Name:

Fixed wire wound, inductive resistor 42; fixed composition resistor

Component Identifying Number:

Rwr74s1000fm part no. And rwr74s90r9fm part no. And rwr74s10r0fm part no. And rcr05g622js part no. And rcrc05g512js part no. And rcrc05g123js part no. And rwr80s31r6fm part no. And rwr74s21r5fm part no.

Assembly Construction Method:

Mounted on printed circuit board

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T172-f