

View Online at <https://aerobasegroup.com/nsn/5905-00-332-3981>

Electrical Resistance:

21.0 kilohms and 21.0 kilohms and 6.04 kilohms

Resistance Tolerance In Percent:

-0.25/+0.25

Resistor Power Dissipation Rating In Watts:

0.125

Resistor Quantity:

1 and 2

Resistor Element Type:

Metal film

Component Controlling Agency:

Dod

Component Identifying Number:

Rn60c2102c type no. And rn60c2102c type no. And rn60c6041c type no.

Component Relationship:

Matched to each other

Respective Resistance Tolerance In Percent:

-0.25/+0.25

Special Features:

Resistance temp tracking within porm 20 ppm per degrees c of each other

Test Data Document:

05257-905602 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T172-c