

View Online at <https://aerobasegroup.com/nsn/5905-00-175-4343>

Electrical Resistance:

56.0 ohms and 188.5 ohms and 271.2 ohms and 287.1 ohms and 257.1 kilohms and 307.9 ohms and 246.7 ohms and 244.2 ohms and 1321.0 kilohms and 1145.0 kilohms

Resistance Tolerance In Percent:

-0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01 and -0.01 to 0.01

Resistor Power Dissipation Rating In Watts:

0.125 and 0.125 and 0.125 and 0.125 and 0.125 and 0.125 and 0.125 and 0.125 and 0.125 and 0.125

Mounting Method:

Plug-in and rack

Component Quantity:

1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1 and 1

Component Controlling Agency:

Univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp; univac div of sperry rand corp

Component Name:

Wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type; wire wound type

Component Identifying Number:

7901439-21 drawing no. And 7901439-23 drawing no. And 7901439-27 drawing no. And 7901439-28 drawing no. And 7901439-26 drawing no. And 7901439-29 drawing no. And 7901439-25 drawing no. And 7901439-24 drawing no. And 7901439-32 drawing no. And 7901439-31 drawing no.

Assembly Construction Method:

Mounted on board

Component Relationship:

Not matched

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T172-f