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**Electrical Resistance:**

500.0 kilohms and 100.0 kilohms and 25.0 kilohms and 40.0 kilohms and 50.0 kilohms and 10.0 kilohms and 5.0 kilohms

**Resistance Tolerance In Percent:**

-10.0/+10.0 and -5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -5.0/+5.0 and -10.0/+10.0 and -10.0/+10.0

**Resistor Power Dissipation Rating In Watts:**

0.5 and 1.0 and 1.0 and 1.0 and 1.0 and 1.0 and 1.0

**Mounting Method:**

Holes

**Component Quantity:**

1 and 2 and 1 and 1 and 1 and 1 and 2

**Mounting Configuration:**

Two 0.187 in. Diameter holes 1.375 in. C to c

**Component Controlling Agency:**

Allen bradley co., dale products inc, dale products inc, dale products inc, bourns laboratories inc, bourns laboratories inc, bourns laboratories inc

**Component Name:**

Variable composition resistor, variable wire wound resistor, variable wire wound resistor, variable wire wound resistor, variable wire wound resistor, variable wire wound resistor, variable wire wound resistor

**Component Identifying Number:**

G type no. And a10--w-100kl part no. And 10-w-25kl part no. And a10-2-40kl part no. And 220I-403-203 part no. And 220I-403-103 part no. And 220I-403-402 part no.

**Assembly Construction Method:**

Stack, 5 stacks, 2 through bolts per stack, 1on two through bolts, 1 on bracket

**Component Relationship:**

Not matched

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

T172-f