

1 AP

RESISTOR

**100 Ω**

Place between two adjacent rows in the same column

×40 in deck

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RESISTOR

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×40 in deck

1 AP

RESISTOR

**200 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**200 Ω**

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×20 in deck

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RESISTOR

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×20 in deck

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RESISTOR

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×20 in deck

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RESISTOR

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×20 in deck



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×20 in deck

1 AP

RESISTOR

**200 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**200 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck



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1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

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×20 in deck

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**300 Ω**

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×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck



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1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

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**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

RESISTOR

**300 Ω**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**10 μF**

Place between two adjacent rows in the same column

×40 in deck



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1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck



1 AP

CAPACITOR



10 μ F

10 μ F

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10 μ F

10 μ F

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10 μ F

10 μ F

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10 μ F

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CAPACITOR



10 μ F

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CAPACITOR



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CAPACITOR



10 μ F

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CAPACITOR



10 μ F

10 μ F

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×40 in deck

1 AP

CAPACITOR



10 μ F

10 μ F

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR

**10 μ F**

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR

**10 μ F**

Place between two adjacent rows in the same column

×40 in deck

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CAPACITOR

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CAPACITOR



10 μ F

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CAPACITOR



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CAPACITOR



10 μ F

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CAPACITOR



10 μ F

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CAPACITOR



10 μ F

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CAPACITOR



10 μ F

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×40 in deck

1 AP

CAPACITOR



10 μ F

10 μ F

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×40 in deck

1 AP

CAPACITOR



10 μ F

10 μ F

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10 μ F

10 μ F

Place between two adjacent rows in the same column

×40 in deck



1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



10µF

10 µF

Place between two adjacent rows in the same column

×40 in deck

1 AP

CAPACITOR



20µF

20 µF

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR



20µF

20 µF

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR



20µF

20 µF

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR



20µF

20 µF

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR



20µF

20 µF

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×20 in deck

1 AP

CAPACITOR



20µF

20 µF

Place between two adjacent rows in the same column

×20 in deck



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1 AP

CAPACITOR



20 μ F

20 μ F

Place between two adjacent rows in the same column

x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

Place between two adjacent rows in the same column

x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

Place between two adjacent rows in the same column

x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

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x20 in deck

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CAPACITOR



20 μ F

20 μ F

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x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

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x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

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x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

Place between two adjacent rows in the same column

x20 in deck

1 AP

CAPACITOR



20 μ F

20 μ F

Place between two adjacent rows in the same column

x20 in deck

1 AP

CAPACITOR

**20 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**20 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**20 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**20 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**20 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**30 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**30 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**30 µF**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**30 µF**

Place between two adjacent rows in the same column

×20 in deck



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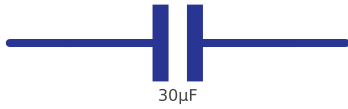


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1 AP

CAPACITOR

**30 μ F**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

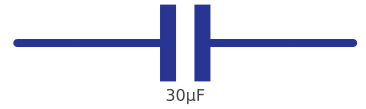
**30 μ F**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**30 μ F**

Place between two adjacent rows in the same column

×20 in deck

1 AP

CAPACITOR

**30 μ F**

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CAPACITOR

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CAPACITOR



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CAPACITOR



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