



# Antique Electronic Supply

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## Potentiometer - Alpha, 1MΩ, Audio, 7mm Bushing, DPDT Switch

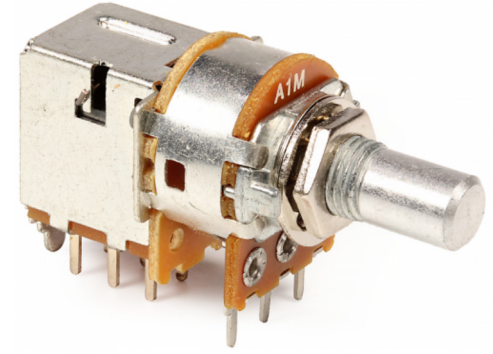


Application [Amp](#) / [Guitar](#) | Type/Size [16mm Single](#) / [Switched](#) | Resistance [1M](#)  
 Termination Style [PC Pins](#) | Taper [Audio](#)

Push-pull pot. 7mm bushing. 1 meg, 1/4" solid metal shaft. Used in many Fender® applications.

UPC/EAN: 609722159449

RoHS Compliant



Click to zoom in

**Customer Images:**

No Images yet! Submit a product image below!

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SKU: **R-VPP-1MA-PC**

Item ID: **003877**

Price: **\$3.25**

✓ In Stock

Quantity 1

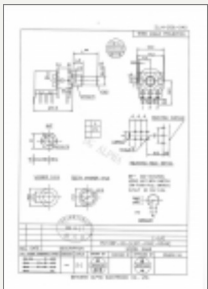
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### Specifications, Files, and Documents

[Specification Sheet](#)



1.45 MB

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## Product Measurements by Type



### Product Measurements by Type

Body Depth	26.5 mm
Body Width	18 mm
Bushing Length	6.5 mm
Bushing Thread	M7X0.75
Hex Nut Thickness	2 mm
Hex Nut Width	10 mm
Insulation Resistance	> 100 MΩ at 500VDC
Life	15,000 cycles
Max. Working Voltage	150V
Max Rotational Stopper Strength	6Kgf
Operating (Useable) Temperature	-10 °C to +70 °C
Rated Wattage (Power)	0.1W
Resistance	1 MΩ
Rotational Torque	10-100 gf-cm
Shaft Diameter	6.35 mm
Sliding Noise	<47 mV
Taper	Audio
Tolerance	± 30%
Total Rotational Angle	300° ±5°
Total Shaft Length	15 mm
Washer I.D.	7.1 mm
Washer O.D.	12 mm
Washer Thickness	0.4 mm
Withstand Voltage	500 VAC for 1 min.

### Packaging Information

Packaging Dimensions	1.9 in. × 1.3 in. × 1 in.
Weight (Packaging)	0.03 lbs.

## Product Reviews

[+ Add a review](#)

★★★★★ 5.00 out of 5 based on 1 reviews

Worked out great replacement POTS for Carvin X 100 B

★★★★★  
5 out of 5

Detroitwrecker - February 2nd, 2020

## Questions and Answers

Click each question to see its answers.

▶ [What's the difference between this pot and SKU R-VPP-1MA-SL?](#)

1 answers

Asked by Anonymous on March 17th, 2018.

[report this](#)

Answers (1)

**BradWbr**

Staff Member

March 20th, 2018

They are identical other than the style of mounting. This is designed to be mounted on a printed circuit board and the R-VPP-1MA-SL uses solder lugs for hook up wire.

[report this](#)

[Answer this question](#)

▶ [Wattage and Voltage ratings? Thanks](#)

1 answers

Asked by eastlimb@hotmail.com on November 14th, 2019.

[report this](#)

Answers (1)

**MikeT**

Staff Member

December 3rd, 2019

The switch is rated for 30VDC, 0.3A. The pot is 1/10W with a maximum working voltage of 150V and a withstand voltage of 500VAC.

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[Answer this question](#)

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