Potentiometer - Alpha, $1M\Omega$, Audio, 7mm Bushing, DPDT Switch

Resistance 1M



Application Amp Guitar

Termination Style PC Pins

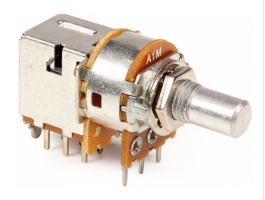
Type/Size 16mm Single Switched

Taper Audio

Push-pull pot. 7mm bushing. 1 meg, ¼" 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!

Submit your own product image!

SKU: **R-VPP-1MA-PC** Item ID: **003877**

✓ In Stock

Quantity 1

Add to cart

My Project Lists 🗁

You must be logged in to add items to a project list.

Specifications, Files, and Documents



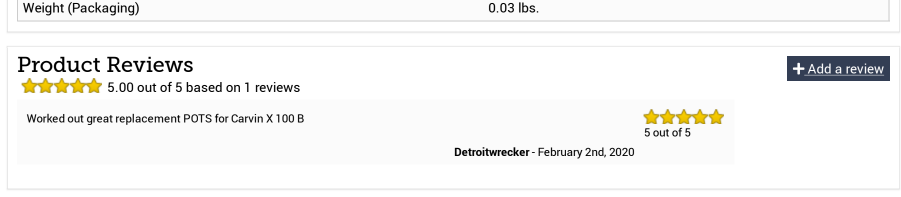
Cookies & Privacy

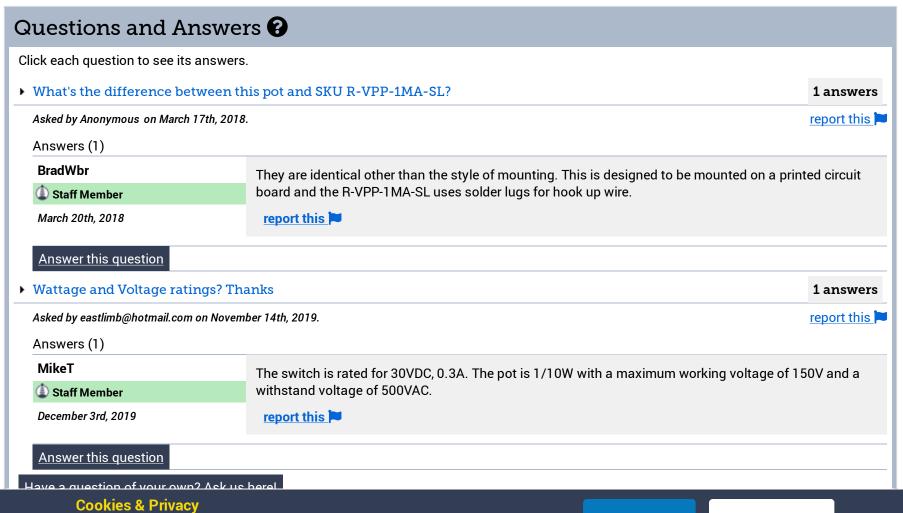
This website uses cookies to ensure that you get the best experience.

Accept Cookies

More Information

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 M Ω 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 ΜΩ 10-100 gf-cm **Rotational Torque Shaft Diameter** 6.35 mm <47 mV Sliding Noise 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 1.9 in. × 1.3 in. × 1 in. **Packaging Dimensions**





Accept Cookies

More Information

This website uses cookies to ensure that you get the best experience.