



need help? call 1-866-433-5722

Category > Power Products > Transformer



View larger image

[Datasheet](#)

[Catalog Page #985](#)

ROHS Compliant part

Triad Magnetics

Transformer; 130VA; Chassis; Pri:115/230V; Sec:24VCT;

Sec:Ser 5.4A, Par 10.8A; Lug

\$31.31 (Each)

1-9	31.31
10-24	27.654(Save 12%)
25-49	24.402(Save 22%)
50-99	23.705(Save 24%)
100-249	23.048(Save 26%)
250+	22.432(Save 28%)

Quantity:

Mfr Part#: VPS24-5400

Allied Stk#: 967-8021

Availability: **137 In Stock**

Min. Order QTY: 1 | Multiples of: 1

[Request Lead Time](#)

Related Products

Triad Magnetics Transformer

- 175VA
- Chassis
- Pri: 115 /230V
- Sec: 24VCT

no image available

Starting at \$ 35.95

[More Details](#)

Triad Magnetics Transformer

- 175VA
- Chassis
- Pri: 115 /230V
- Sec: 20VCT



Starting at \$ 35.95

[More Details](#)

asdads

Overview

Specs

Reviews (0)

Manufacturer:

Triad Magnetics

Description:

Transformer; 130VA; Chassis; Pri:115/230V; Sec:24VCT; Sec:Ser 5.4A, Par 10.8A; Lug

Triad Magnetics chassis mount world series transformers are designed to meet U.S. and international standards including CSA, IEC, VDE and UL Requirements. The transformers consist of a dual bobbin design positioned inside an insulating shroud, and constructed with UL Approved high temperature material. This design eliminates the need for electrostatic shielding since there is minimal capacitance between coils when using a dual bobbin configuration. The primary and secondary are both electrically isolated from each other, and from the core itself. Chassis Mount World Series transformers are available in sizes ranging from 25 VA to 175 VA, and are equipped with convenient **"quick-connect" terminations**. **Technical Notes:** 1. Hi pot tested at 4000 RMS. 2. Both primary and secondary coils may be connected as either series or parallel, but both must be used simultaneously. **Specifications. Primary:** 115/230 V, 50/60 Hz.

- Made in China

[site map](#) | [press room](#) | [security](#) | [privacy policy](#) | [legal](#) | [shipping information](#) | [terms & conditions](#)

© Allied Electronics, Inc. 2007. All rights reserved.