

VPT12-13300 Information



For Reference Only

Part Number VPT12-13300

Manufacturer Triad Magnetics

Category Transformers
Power Transformers

Description XFRMR TOROIDAL 160VA CHAS MOUNT

Package -

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









VPT12-13300 Specifications

Manufacturer Part Number Manufacturer Category Triad Magnetics Transformers Power Transformers Package Series Chassis Mount: World Series? Type Toroidal Voltage - Primary Voltage - Secondary (Full Load) Current - Output (Max) Primary Winding(s) Secondary Winding(s) Center Tap Power - Max Mounting Type Triad Magnetics Triad Magnetics Triad Magnetics Transformers Power Transformers Power Transformers Package - Chassis Mount: World Series? Toroidal 115V, 230V Parallel 6V, Series 12V Current - Output (Max) Parallel 26.6A, Series 13.3A Primary Winding(s) Dual Center Tap No Power - Max Mounting Type Chassis Mount
Category Transformers Power Transformers Package Series Chassis Mount: World Series? Type Toroidal Voltage - Primary Voltage - Secondary (Full Load) Current - Output (Max) Parallel 26.6A, Series 13.3A Primary Winding(s) Secondary Winding(s) Dual Center Tap Power - Max Transformers Power Transformers Paulel Series 12 Toroidal Parallel 6V, Series 12V Dual Dual No Dual
Power Transformers Package Series Chassis Mount: World Series? Type Toroidal Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 26.6A, Series 13.3A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 160 VA
Package - Chassis Mount: World Series? Type Toroidal Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 26.6A, Series 13.3A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 160 VA
Series Chassis Mount: World Series? Type Toroidal Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 26.6A, Series 13.3A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 160 VA
Type Toroidal Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 26.6A, Series 13.3A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 160 VA
Voltage - Primary Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max 115V, 230V Parallel 6V, Series 12V Parallel 26.6A, Series 13.3A Dual Dual 160 VA
Voltage - Secondary (Full Load) Current - Output (Max) Parallel 6V, Series 12V Parallel 26.6A, Series 13.3A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 160 VA
Current - Output (Max) Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max Parallel 26.6A, Series 13.3A Dual Dual 160 VA
Primary Winding(s) Secondary Winding(s) Center Tap No Power - Max Dual No 160 VA
Secondary Winding(s) Center Tap No Power - Max Dual No 160 VA
Center Tap No Power - Max 160 VA
Power - Max 160 VA
Mounting Type Chassis Mount
6 71
Termination Style Wire Leads
Size / Dimension 103.00mm Dia x 48.00mm W
Height - Seated (Max)
Voltage - Isolation 4000Vrms
Weight 3.6 lbs (1.6kg)
Report error

VPT12-13300 Guarantees



Quality Guarantees

We provide 90 days warranty. *

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

VPT12-13300 Payment Methods



















VPT12-13300 Shipping Methods













If you have any question about VPT12-13300, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com