

### **VPS20-6500 Information**



For Reference Only

Part Number VPS20-6500

Manufacturer Triad Magnetics

Category Transformers
Power Transformers

**Description** XFRMR LAMINATED 130VA 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.









# **VPS20-6500 Specifications**

Manufacturer Part NumberVPS20-6500ManufacturerTriad MagneticsCategoryTransformersPackage-SeriesChassis Mount: World Series?TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 10V, Series 20VCurrent - Output (Max)Parallel 13A, Series 6.5APrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max130 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension71.37mm L x 68.33mm WHeight - Seated (Max)85.85mmVoltage - Isolation4000Vrms		
Category Package Package Chassis Mount: World Series? Type Laminated Core Voltage - Primary Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 13A, Series 6.5A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 130 VA Mounting Type Chassis Mount Transformers Power - Max Solder, Quick Connect Size / Dimension Pinant Transformers Power Transformers Power Transformers Power Transformers  Laminated Core Parallel 13V, 230V  Laminated Core Parallel 10V, Series 20V  Parallel 13A, Series 6.5A  Primary Winding(s) Dual Secondary Winding(s) Dual Secondary Winding(s) Dual Power - Max Solder, Quick Connect Solder, Quick Connect Solder, Quick Connect Size / Dimension Pinant L x 68.33mm W  Height - Seated (Max) Solder, Solde	Manufacturer Part Number	VPS20-6500
Package - Chassis Mount: World Series? Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 13A, Series 6.5A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 130 VA Mounting Type Chassis Mount Termination Style Size / Dimension 71.37mm L x 68.33mm W Height - Seated (Max) 85.85mm	Manufacturer	Triad Magnetics
Package - Chassis Mount: World Series?  Type Laminated Core  Voltage - Primary 115V, 230V  Voltage - Secondary (Full Load) Parallel 10V, Series 20V  Current - Output (Max) Parallel 13A, Series 6.5A  Primary Winding(s) Dual  Secondary Winding(s) Dual  Center Tap No  Power - Max 130 VA  Mounting Type Chassis Mount  Termination Style Solder, Quick Connect  Size / Dimension 71.37mm L x 68.33mm W  Height - Seated (Max) 85.85mm	Category	Transformers
Series Chassis Mount: World Series? Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 13A, Series 6.5A Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 130 VA Mounting Type Chassis Mount Termination Style Solder, Quick Connect Size / Dimension Height - Seated (Max) Series 20V Parallel 13A, Series 6.5A Primary Winding(s) Dual Secondary Winding(s) Dual No Tarill 130 VA Solder, Quick Connect Size / Dimension T1.37mm L x 68.33mm W		Power Transformers
Type Laminated Core  Voltage - Primary 115V, 230V  Voltage - Secondary (Full Load) Parallel 10V, Series 20V  Current - Output (Max) Parallel 13A, Series 6.5A  Primary Winding(s) Dual  Secondary Winding(s) Dual  Center Tap No  Power - Max 130 VA  Mounting Type Chassis Mount  Termination Style Solder, Quick Connect  Size / Dimension 71.37mm L x 68.33mm W  Height - Seated (Max) 85.85mm	Package	-
Voltage - Primary  Voltage - Secondary (Full Load)  Parallel 10V, Series 20V  Current - Output (Max)  Parallel 13A, Series 6.5A  Primary Winding(s)  Dual  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  130 VA  Mounting Type  Chassis Mount  Termination Style  Size / Dimension  71.37mm L x 68.33mm W  Height - Seated (Max)	Series	Chassis Mount: World Series?
Voltage - Secondary (Full Load)  Current - Output (Max)  Parallel 10V, Series 20V  Parallel 13A, Series 6.5A  Primary Winding(s)  Dual  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  130 VA  Mounting Type  Chassis Mount  Termination Style  Size / Dimension  71.37mm L x 68.33mm W  Height - Seated (Max)	Туре	Laminated Core
Current - Output (Max)  Parallel 13A, Series 6.5A  Primary Winding(s)  Dual  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  130 VA  Mounting Type  Chassis Mount  Termination Style  Solder, Quick Connect  Size / Dimension  71.37mm L x 68.33mm W  Height - Seated (Max)  85.85mm	Voltage - Primary	115V, 230V
Primary Winding(s)  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  130 VA  Mounting Type  Chassis Mount  Termination Style  Solder, Quick Connect  Size / Dimension  71.37mm L x 68.33mm W  Height - Seated (Max)	Voltage - Secondary (Full Load)	Parallel 10V, Series 20V
Secondary Winding(s)DualCenter TapNoPower - Max130 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension71.37mm L x 68.33mm WHeight - Seated (Max)85.85mm	Current - Output (Max)	Parallel 13A, Series 6.5A
Center TapNoPower - Max130 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension71.37mm L x 68.33mm WHeight - Seated (Max)85.85mm	Primary Winding(s)	Dual
Power - Max  Mounting Type  Chassis Mount  Termination Style  Solder, Quick Connect  Size / Dimension  71.37mm L x 68.33mm W  Height - Seated (Max)  85.85mm	Secondary Winding(s)	Dual
Mounting Type Chassis Mount  Termination Style Solder, Quick Connect  Size / Dimension 71.37mm L x 68.33mm W  Height - Seated (Max) 85.85mm	Center Tap	No
Termination Style Solder, Quick Connect Size / Dimension 71.37mm L x 68.33mm W Height - Seated (Max) 85.85mm	Power - Max	130 VA
Size / Dimension 71.37mm L x 68.33mm W Height - Seated (Max) 85.85mm	Mounting Type	Chassis Mount
Height - Seated (Max) 85.85mm	Termination Style	Solder, Quick Connect
	Size / Dimension	71.37mm L x 68.33mm W
Voltage - Isolation 4000Vrms	Height - Seated (Max)	85.85mm
	Voltage - Isolation	4000Vrms
Weight 4.1 lbs (1.9kg)	Weight	4.1 lbs (1.9kg)
Report errors?		Report errors?

#### VPS20-6500 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.

### **VPS20-6500 Payment Methods**



















## **VPS20-6500 Shipping Methods**













If you have any question about VPS20-6500, please do not hesitate to contact us!

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