

PL10-20-130B Information



For Reference Only

Part Number PL10-20-130B

Manufacturer Tamura
Category Transformers

Power Transformers

Description XFRMR LAMINATED 10VA THRU HOLE

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.









PL10-20-130B Specifications

Manufacturer Part Number PL10-20-130B Manufacturer Tamura Category Transformers Power Transformers Power Transformers Series PL10-xx130B Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 1A, Series 500mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight -		
CategoryTransformersPackage-SeriesPL10-xx130BTypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 10V, Series 20VCurrent - Output (Max)Parallel 1A, Series 500mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension47.60mm L x 39.70mm WHeight - Seated (Max)36.20mmVoltage - Isolation3500VrmsWeight-	Manufacturer Part Number	PL10-20-130B
Package Pullo-xx130B Type Laminated Core Voltage - Primary Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max No Power - Max 10 VA Mounting Type Termination Style Size / Dimension Height - Seated (Max) Voltage - Isolation Weight Power Transformers - Weer Transformers Power Transformers PL10-xx130B Laminated Core PL10-xx130B Laminated Core Parallel 10V, Series 20V Dual Parallel 11A, Series 500mA Parallel 11A, Series 500mA Parallel 12A, Series 500mA Parallel 13A, Series 500mA Parallel 14A, Series 500mA Parallel 14A, Series 500mA Parallel 15V, Series 20V Parallel 10V, Se	Manufacturer	Tamura
Package - Series PL10-xx130B Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 1A, Series 500mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight -	Category	Transformers
SeriesPL10-xx130BTypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 10V, Series 20VCurrent - Output (Max)Parallel 1A, Series 500mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension47.60mm L x 39.70mm WHeight - Seated (Max)36.20mmVoltage - Isolation3500VrmsWeight-		Power Transformers
Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 1A, Series 500mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight	Package	-
Voltage - Primary Voltage - Secondary (Full Load) Parallel 10V, Series 20V Current - Output (Max) Parallel 1A, Series 500mA Primary Winding(s) Dual Secondary Winding(s) Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style Size / Dimension Height - Seated (Max) Voltage - Isolation Weight 115V, 230V Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 10V, Series 20V Parallel 10V, Series 20V Parallel 10V, Series 20V Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 10V, Series 20V Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 10V, Series 20V Parallel 10V, Series 20V Parallel 10V, Series 20V Parallel 14A, Series 500mA Pual Parallel 14A, Series 500mA Pual P	Series	PL10-xx130B
Voltage - Secondary (Full Load) Current - Output (Max) Parallel 1A, Series 500mA Primary Winding(s) Dual Secondary Winding(s) Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) Voltage - Isolation Weight Parallel 10V, Series 20V Parallel 14, Series 500mA No 10 VA 30 VA 35.00mm U x 39.70mm W 35.00Vrms Voltage - Isolation	Туре	Laminated Core
Current - Output (Max) Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style Size / Dimension Voltage - Isolation Voltage - Isolation Parallel 1A, Series 500mA Dual Pual Pual No Pounting No No No 10 VA A Mounting Type Through Hole PC Pin 47.60mm L x 39.70mm W 36.20mm 3500Vrms Voltage - Isolation	Voltage - Primary	115V, 230V
Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) Voltage - Isolation Weight Dual No 10 VA 10 VA Through Hole PC Pin 35.20mm 47.60mm L x 39.70mm W 36.20mm	Voltage - Secondary (Full Load)	Parallel 10V, Series 20V
Secondary Winding(s)DualCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension47.60mm L x 39.70mm WHeight - Seated (Max)36.20mmVoltage - Isolation3500VrmsWeight-	Current - Output (Max)	Parallel 1A, Series 500mA
Center Tap No Power - Max 10 VA Mounting Type Through Hole Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight -	Primary Winding(s)	Dual
Power - Max Mounting Type Through Hole Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) Voltage - Isolation Weight 10 VA 10 VA 10 VA 11 Trough Hole PC Pin 47.60mm L x 39.70mm W 36.20mm 36.20mm 35.00Vrms	Secondary Winding(s)	Dual
Mounting Type Through Hole PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight -	Center Tap	No
Termination Style PC Pin Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight -	Power - Max	10 VA
Size / Dimension 47.60mm L x 39.70mm W Height - Seated (Max) 36.20mm Voltage - Isolation 3500Vrms Weight -	Mounting Type	Through Hole
Height - Seated (Max) Voltage - Isolation Weight 36.20mm 3500Vrms -	Termination Style	PC Pin
Voltage - Isolation 3500Vrms Weight -	Size / Dimension	47.60mm L x 39.70mm W
Weight -	Height - Seated (Max)	36.20mm
	Voltage - Isolation	3500Vrms
Report errors?	Weight	-
		Report errors?

PL10-20-130B 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.

PL10-20-130B Payment Methods



















PL10-20-130B Shipping Methods













If you have any question about PL10-20-130B, please do not hesitate to contact us!

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