

# BV030-7314.0 Information

Heisener.com

Part Number BV030-7314.0

Manufacturer Pulse Electronics Power

Category Transformers

**Power Transformers** 

**Description** XFRMR LAMINATED 2VA THRU HOLE

Package

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









# **BV030-7314.0 Specifications**

Manufacturer Part NumberBV030-7314.0ManufacturerPulse Electronics PowerCategoryTransformersPower TransformersPower TransformersPackage-Series-TypeLaminated CoreVoltage - Primary230VVoltage - Secondary (Full Load)Parallel 18V, Series 36VCurrent - Output (Max)Parallel 110mA, Series 55mAPrimary Winding(s)SingleSecondary Winding(s)DualCenter TapNoPower - Max2 VAMounting TypeThrough Hole	_	
Category  Transformers  Power Transformers  Package  Series  Type  Laminated Core  Voltage - Primary  Voltage - Secondary (Full Load)  Parallel 18V, Series 36V  Current - Output (Max)  Parallel 110mA, Series 55mA  Primary Winding(s)  Secondary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  Mounting Type  Through Hole	Manufacturer Part Number	BV030-7314.0
Package Series - Type Laminated Core Voltage - Primary Voltage - Secondary (Full Load) Parallel 18V, Series 36V Current - Output (Max) Primary Winding(s) Secondary Winding(s) Secondary Winding(s) Center Tap No Power - Max Mounting Type Power Transformers - Power Transformers - Power Transformers - Power Transformers - No  230V Voltage - Secondary Parallel 18V, Series 36V Series 55mA Primary Winding(s) Single Secondary Winding(s) Through Hole	Manufacturer	Pulse Electronics Power
Package - Series - Type Laminated Core  Voltage - Primary 230V  Voltage - Secondary (Full Load) Parallel 18V, Series 36V  Current - Output (Max) Parallel 110mA, Series 55mA  Primary Winding(s) Single  Secondary Winding(s) Dual  Center Tap No  Power - Max 2 VA  Mounting Type Through Hole	Category	Transformers
Series  Type Laminated Core  Voltage - Primary 230V Voltage - Secondary (Full Load) Parallel 18V, Series 36V Current - Output (Max) Parallel 110mA, Series 55mA Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max 2 VA Mounting Type Through Hole		Power Transformers
Type  Voltage - Primary  Voltage - Secondary (Full Load)  Current - Output (Max)  Primary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  Mounting Type  Laminated Core  Laminated Core  Laminated Core  Laminated Core  Laminated Core  Laminated Core  Parallel 18V, Series 36V  Parallel 110mA, Series 55mA  Single  No  Dual  No  Through Hole	Package	-
Voltage - Primary  Voltage - Secondary (Full Load)  Current - Output (Max)  Primary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  Mounting Type  Z30V  Parallel 18V, Series 36V  Parallel 110mA, Series 55mA  Single  Single  No  Through Hole	Series	-
Voltage - Secondary (Full Load)  Current - Output (Max)  Primary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  Mounting Type  Parallel 18V, Series 36V  Parallel 110mA, Series 55mA  Single  Dual  No  Through Hole	Type	Laminated Core
Current - Output (Max) Primary Winding(s) Secondary Winding(s) Center Tap No Power - Max Mounting Type Parallel 110mA, Series 55mA Single Dual Volume Series 55mA No Dual No Through Hole	Voltage - Primary	230V
Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max 2 VA Mounting Type Through Hole	Voltage - Secondary (Full Load)	Parallel 18V, Series 36V
Secondary Winding(s)DualCenter TapNoPower - Max2 VAMounting TypeThrough Hole	Current - Output (Max)	Parallel 110mA, Series 55mA
Center Tap No Power - Max 2 VA Mounting Type Through Hole	Primary Winding(s)	Single
Power - Max 2 VA  Mounting Type Through Hole	Secondary Winding(s)	Dual
Mounting Type Through Hole	Center Tap	No
	Power - Max	2 VA
	Mounting Type	Through Hole
Termination Style PC Pin	Termination Style	PC Pin
Size / Dimension 32.50mm L x 27.50mm W	Size / Dimension	32.50mm L x 27.50mm W
Height - Seated (Max) 27.00mm	Height - Seated (Max)	27.00mm
Voltage - Isolation -	Voltage - Isolation	-
Weight 0.133 lb (60.33g)	Weight	0.133 lb (60.33g)
Report errors		Report errors?

### BV030-7314.0 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.

### **BV030-7314.0 Payment Methods**



















### **BV030-7314.0** Shipping Methods













If you have any question about BV030-7314.0, please do not hesitate to contact us!

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