

BV030-5716.0 Information

Heisener.com

Part Number BV030-5716.0

Manufacturer Pulse Electronics Power

Category Transformers

Power Transformers

Description XFRMR LAMINATED 1VA 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.









BV030-5716.0 Specifications

Manufacturer Part Number Manufacturer Pulse Electronics Power Transformers Power Transformers Package - Series - Type Laminated Core Voltage - Primary Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 168mA, Series 84mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max Mounting Type Through Hole Termination Style Size / Dimension Pulse Electronics Power Transformers Pulse Electronics Power Transformers Power Transformers - Power T	<u>*</u>	
Category Transformers Power Transformers Package - Series - Type Laminated Core Voltage - Primary Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 168mA, Series 84mA Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max Mounting Type Through Hole Termination Style	Manufacturer Part Number	BV030-5716.0
Package Series - Type Laminated Core Voltage - Primary Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Primary Winding(s) Secondary Winding(s) Dual Secondary Winding(s) Center Tap No Power - Max Mounting Type Through Hole Termination Style	Manufacturer	Pulse Electronics Power
Package - Series - Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 168mA, Series 84mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 1 VA Mounting Type Through Hole Termination Style PC Pin	Category	Transformers
Series Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 168mA, Series 84mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 1 VA Mounting Type Through Hole Termination Style PC Pin		Power Transformers
Type Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Current - Output (Max) Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max Mounting Type Termination Style Laminated Core Laminated Core Laminated Core Laminated Core 115V, 230V Parallel 6V, Series 12V Dual Parallel 168mA, Series 84mA Dual No Tual No Power - Max Power - Max Primary Winding(s) Power - Max P	Package	-
Voltage - Primary Voltage - Secondary (Full Load) Parallel 6V, Series 12V Current - Output (Max) Parallel 168mA, Series 84mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 1 VA Mounting Type Through Hole Termination Style	Series	-
Voltage - Secondary (Full Load) Current - Output (Max) Parallel 168mA, Series 84mA Primary Winding(s) Dual Secondary Winding(s) Center Tap No Power - Max I VA Mounting Type Through Hole Termination Style Parallel 6V, Series 12V Parallel 168mA, Series 84mA Dual Dual Through Hole PC Pin	Type	Laminated Core
Current - Output (Max) Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max I VA Mounting Type Through Hole Termination Style Parallel 168mA, Series 84mA Dual Termination Style Pual Powal Powal Powal Parallel 168mA, Series 84mA Dual Pual Pual Powal Powa	Voltage - Primary	115V, 230V
Primary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC Pin	Voltage - Secondary (Full Load)	Parallel 6V, Series 12V
Secondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC Pin	Current - Output (Max)	Parallel 168mA, Series 84mA
Center TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC Pin	Primary Winding(s)	Dual
Power - Max 1 VA Mounting Type Through Hole Termination Style PC Pin	Secondary Winding(s)	Dual
Mounting Type Through Hole Termination Style PC Pin	Center Tap	No
Termination Style PC Pin	Power - Max	1 VA
	Mounting Type	Through Hole
Size / Dimension 32 50mm L x 27 50mm W	Termination Style	PC Pin
SEE / Paneliston	Size / Dimension	32.50mm L x 27.50mm W
Height - Seated (Max) 22.00mm	Height - Seated (Max)	22.00mm
Voltage - Isolation -	Voltage - Isolation	-
Weight 0.133 lb (60.33g)	Weight	0.133 lb (60.33g)
Report errors?		Report errors?

BV030-5716.0 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.

BV030-5716.0 Payment Methods



















BV030-5716.0 Shipping Methods













If you have any question about BV030-5716.0, please do not hesitate to contact us!

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