

### FS16-150 Information



For Reference Only

Part Number FS16-150

Manufacturer Triad Magnetics

Category Transformers
Power Transformers

**Description** XFRMR LAMINATED 2.4VA 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.









# FS16-150 Specifications

Manufacturer Part NumberFS16-150ManufacturerTriad MagneticsCategoryTransformersPower TransformersPower TransformersPackage-SeriesSplit Pack?TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 300mA, Series 150mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max2.4 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)30.15mm		
Category  Transformers  Power Transformers  Package  - Series  Split Pack?  Type  Laminated Core  Voltage - Primary  115V, 230V  Voltage - Secondary (Full Load)  Parallel 8V, Series 16V  Current - Output (Max)  Parallel 300mA, Series 150mA  Primary Winding(s)  Dual  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  2.4 VA  Mounting Type  Through Hole  Termination Style  Size / Dimension  Tansformers  Power Transformers  Inasterior Transes  Power Transformers  Power Transformers  Papear  Inasterior Transes  Power Transformers  Power Transformers  Papear  Inasterior Transes  Power Transformers  Power Transformers  Power Transformers  Papear  Inasterior Transformers  Power Transformers  Power Transformers  Papear  Power Transformers  Papear  Power Transformers  Power Tran	Manufacturer Part Number	FS16-150
Package - Series Split Pack?  Type Laminated Core  Voltage - Primary 115V, 230V  Voltage - Secondary (Full Load) Parallel 8V, Series 16V  Current - Output (Max) Parallel 300mA, Series 150mA  Primary Winding(s) Dual  Secondary Winding(s) Dual  Center Tap No  Power - Max 2.4 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 34.93mm L x 28.56mm W	Manufacturer	Triad Magnetics
Package - Series Split Pack?  Type Laminated Core  Voltage - Primary 115V, 230V  Voltage - Secondary (Full Load) Parallel 8V, Series 16V  Current - Output (Max) Parallel 300mA, Series 150mA  Primary Winding(s) Dual  Secondary Winding(s) Dual  Center Tap No  Power - Max 2.4 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 34.93mm L x 28.56mm W	Category	Transformers
Series Split Pack? Type Laminated Core Voltage - Primary 115V, 230V Voltage - Secondary (Full Load) Parallel 8V, Series 16V Current - Output (Max) Parallel 300mA, Series 150mA Primary Winding(s) Dual Secondary Winding(s) Dual Center Tap No Power - Max 2.4 VA Mounting Type Through Hole Termination Style Size / Dimension 34.93mm L x 28.56mm W		Power Transformers
Type Laminated Core  Voltage - Primary 115V, 230V  Voltage - Secondary (Full Load) Parallel 8V, Series 16V  Current - Output (Max) Parallel 300mA, Series 150mA  Primary Winding(s) Dual  Secondary Winding(s) Dual  Center Tap No  Power - Max 2.4 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 34.93mm L x 28.56mm W	Package	-
Voltage - Primary  Voltage - Secondary (Full Load)  Parallel 8V, Series 16V  Current - Output (Max)  Parallel 300mA, Series 150mA  Primary Winding(s)  Dual  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  2.4 VA  Mounting Type  Through Hole  Termination Style  Size / Dimension  115V, 230V  Parallel 8V, Series 16V  Parallel 300mA, Series 150mA  Pual  Pual  Secondary Winding(s)  Dual  Secondary Winding(s)  Power - Max  3.4 VA	Series	Split Pack?
Voltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 300mA, Series 150mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max2.4 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm W	Туре	Laminated Core
Current - Output (Max)  Primary Winding(s)  Dual  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  August 2.4 VA  Mounting Type  Through Hole  Termination Style  PC Pin  Size / Dimension  Parallel 300mA, Series 150mA  Dual  Through  Pual	Voltage - Primary	115V, 230V
Primary Winding(s)  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  2.4 VA  Mounting Type  Through Hole  Termination Style  PC Pin  Size / Dimension  Dual  No  2.4 VA  34.93mm L x 28.56mm W	Voltage - Secondary (Full Load)	Parallel 8V, Series 16V
Secondary Winding(s)DualCenter TapNoPower - Max2.4 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm W	Current - Output (Max)	Parallel 300mA, Series 150mA
Center TapNoPower - Max2.4 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm W	Primary Winding(s)	Dual
Power - Max  2.4 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 34.93mm L x 28.56mm W	Secondary Winding(s)	Dual
Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 34.93mm L x 28.56mm W	Center Tap	No
Termination Style PC Pin Size / Dimension 34.93mm L x 28.56mm W	Power - Max	2.4 VA
Size / Dimension 34.93mm L x 28.56mm W	Mounting Type	Through Hole
	Termination Style	PC Pin
Height - Seated (May) 30 15mm	Size / Dimension	34.93mm L x 28.56mm W
Tieight - Scated (Max)	Height - Seated (Max)	30.15mm
Voltage - Isolation 2500Vrms	Voltage - Isolation	2500Vrms
Weight 0.25 lb (113.4g)	Weight	0.25 lb (113.4g)
Report errors?		Report errors?

### FS16-150 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.

## FS16-150 Payment Methods





















### FS16-150 Shipping Methods













If you have any question about FS16-150, please do not hesitate to contact us!

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