

FS16-070

FS16-070 Information



Part Number	FS16-070	
Manufacturer	Triad Magnetics	
Category	Transformers Power Transformers	
Description	XFRMR LAMINATED 1.1VA 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

For Reference Only

Certified Quality

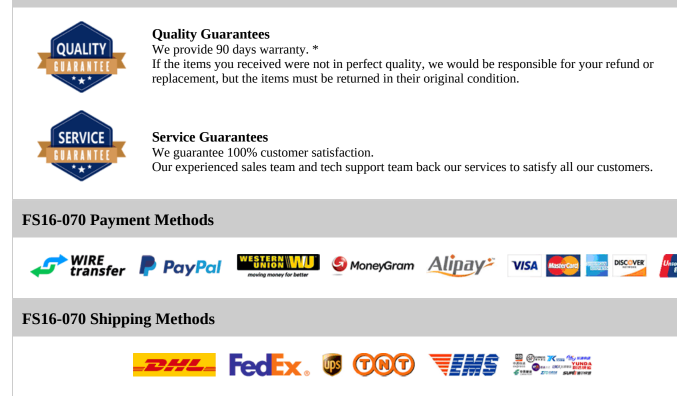
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



FS16-070 Specifications

Manufacturer Part NumberFS16-070ManufacturerTriad MagneticsCategoryTransformersPackage-SeriesSplit Pack?TypeLaminated CoreVoltage - PrimaryI15V, 230VVoltage - Secondary (Full Load)Parallel 40mA, Series 16VPrimary Winding(s)DualCenter TapNoPower - MaxI.1 VAPower - MaxInformation StyleFormination StylePrinang Minding StyleSize / DimensionJasmin L x 28.56mm WSize / DimensionSalommVoltage - IsolationSalommVoltage - IsolationSalomm		
CategoryTransformersPackage-Package-SeriesSplit Pack?TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)Sate Mark	Manufacturer Part Number	FS16-070
PackagePower TransformersPackage-SeriesSplit Pack?TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StyleSe Condary Winding(s)Size / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)Satomer	Manufacturer	Triad Magnetics
Package-Package-SeriesSplit Pack?TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StyleSecondary MinientSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)Satom	Category	Transformers
SeriesSpli Pack?TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StyleSP inSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)32.80mm		Power Transformers
TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Package	-
NoVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Series	Split Pack?
Voltage - Secondary (Full Load)Parallel 8V, Series 16VCurrent - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)Satemanne	Туре	Laminated Core
Current - Output (Max)Parallel 140mA, Series 70mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination Style9C PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Voltage - Primary	115V, 230V
Primary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Voltage - Secondary (Full Load)	Parallel 8V, Series 16V
Secondary Winding(s)DualCenter TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Current - Output (Max)	Parallel 140mA, Series 70mA
Center TapNoPower - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Primary Winding(s)	Dual
Power - Max1.1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Secondary Winding(s)	Dual
Mounting TypeThrough HoleTermination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Center Tap	No
Termination StylePC PinSize / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Power - Max	1.1 VA
Size / Dimension34.93mm L x 28.56mm WHeight - Seated (Max)23.80mm	Mounting Type	Through Hole
Height - Seated (Max) 23.80mm	Termination Style	PC Pin
	Size / Dimension	34.93mm L x 28.56mm W
Voltage - Isolation 2500Vrms	Height - Seated (Max)	23.80mm
	Voltage - Isolation	2500Vrms
Weight 0.17 lb (77.11g)	Weight	0.17 lb (77.11g)
Report errors ²		Report errors?

FS16-070 Guarantees



If you have any question about FS16-070, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com