

#### F28-420-C2-B Information



For Reference Only

Part Number F28-420-C2-B

Manufacturer Triad Magnetics

Category Transformers
Power Transformers

**Description** XFRMR LAMINATED 12VA 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.









## F28-420-C2-B Specifications

Manufacturer Part Number  Manufacturer  Category  Triad Magnetics  Transformers  Power Transformers  Package  Series  Split Pack?, Class 2/3, F  Type  Laminated Core  Voltage - Primary  Voltage - Secondary (Full Load)  Parallel 14V, Series 28V  Current - Output (Max)  Parallel 840mA, Series 420mA  Primary Winding(s)  Secondary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  12 VA  Mounting Type  Through Hole  Termination Style  Size / Dimension  47.63mm L x 39.67mm W  Height - Seated (Max)  Voltage - Isolation  Weight  Report errors?		
Category         Transformers           Power Transformers           Package         -           Series         Split Pack?, Class 2/3, F           Type         Laminated Core           Voltage - Primary         115V           Voltage - Secondary (Full Load)         Parallel 14V, Series 28V           Current - Output (Max)         Parallel 840mA, Series 420mA           Primary Winding(s)         Single           Secondary Winding(s)         Dual           Center Tap         No           Power - Max         12 VA           Mounting Type         Through Hole           Termination Style         PC Pin           Size / Dimension         47.63mm L x 39.67mm W           Height - Seated (Max)         36.50mm           Voltage - Isolation         2500Vrms           Weight         0.7 lb (317.51g)	Manufacturer Part Number	F28-420-C2-B
Power Transformers  Package Series Split Pack?, Class 2/3, F  Type Laminated Core Voltage - Primary 115V Voltage - Secondary (Full Load) Parallel 14V, Series 28V Current - Output (Max) Parallel 840mA, Series 420mA Primary Winding(s) Single Secondary Winding(s) Dual Center Tap No Power - Max 12 VA Mounting Type Through Hole Termination Style Size / Dimension 47.63mm L x 39.67mm W Height - Seated (Max) Voltage - Isolation Voltage - Isolation 0.7 lb (317.51g)	Manufacturer	Triad Magnetics
Package - Series Split Pack?, Class 2/3, F Type Laminated Core  Voltage - Primary 115V  Voltage - Secondary (Full Load) Parallel 14V, Series 28V  Current - Output (Max) Parallel 840mA, Series 420mA  Primary Winding(s) Single  Secondary Winding(s) Dual  Center Tap No Power - Max 12 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) 36.50mm  Voltage - Isolation 2500Vrms  Weight	Category	Transformers
Series Split Pack?, Class 2/3, F Type Laminated Core  Voltage - Primary 115V  Voltage - Secondary (Full Load) Parallel 14V, Series 28V  Current - Output (Max) Parallel 840mA, Series 420mA  Primary Winding(s) Single  Secondary Winding(s) Dual  Center Tap No Power - Max 12 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) 36.50mm  Voltage - Isolation 2500Vrms  Weight		Power Transformers
Type Laminated Core  Voltage - Primary 115V  Voltage - Secondary (Full Load) Parallel 14V, Series 28V  Current - Output (Max) Parallel 840mA, Series 420mA  Primary Winding(s) Single  Secondary Winding(s) Dual  Center Tap No Power - Max 12 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) 36.50mm  Voltage - Isolation 2500Vrms  Weight	Package	-
Voltage - Primary  Voltage - Secondary (Full Load)  Parallel 14V, Series 28V  Current - Output (Max)  Parallel 840mA, Series 420mA  Primary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  12 VA  Mounting Type  Through Hole  Termination Style  Size / Dimension  47.63mm L x 39.67mm W  Height - Seated (Max)  Voltage - Isolation  Voltage - Isolation  Weight	Series	Split Pack?, Class 2/3, F
Voltage - Secondary (Full Load)  Current - Output (Max)  Parallel 840mA, Series 420mA  Primary Winding(s)  Secondary Winding(s)  Center Tap  No  Power - Max  Mounting Type  Through Hole  Termination Style  Size / Dimension  Height - Seated (Max)  Voltage - Isolation  Weight  Parallel 14V, Series 28V  Parallel 840mA, Series 420mA  Parallel 840mA, Series 420mA  Parallel 840mA, Series 420mA  Parallel 14V, Series 28V  Parallel 14V, Series 28V  Parallel 840mA, Series 420mA  Parallel 14V, Series 28V  Parallel 840mA, Series 420mA  Parallel 14V, Series 28V  Parallel 14V, Series 420mA  Primary Winding(s)  Dual  Center Tap  No  12 VA  Mounting Type  Through Hole  PC Pin  32.507mm W  47.63mm L x 39.67mm W  Voltage - Isolation  Voltage - Isolation  0.7 lb (317.51g)	Туре	Laminated Core
Current - Output (Max) Primary Winding(s) Secondary Winding(s) Dual Center Tap No Power - Max 12 VA Mounting Type Through Hole Termination Style Size / Dimension Height - Seated (Max) Voltage - Isolation Weight Parallel 840mA, Series 420mA Single Public Single No Public Public Power - Max Primary Winding(s) Dual Public Power - Max Pub	Voltage - Primary	115V
Primary Winding(s)  Secondary Winding(s)  Dual  Center Tap  No  Power - Max  12 VA  Mounting Type  Through Hole  Termination Style  PC Pin  Size / Dimension  47.63mm L x 39.67mm W  Height - Seated (Max)  Voltage - Isolation  Weight  Single  Single  Single  No  12 VA  And  12 VA  Through Hole  PC Pin  25.00 Vms  47.63mm L x 39.67mm W  36.50mm  Voltage - Isolation  2500 Vrms  0.7 lb (317.51g)	Voltage - Secondary (Full Load)	Parallel 14V, Series 28V
Secondary Winding(s)  Center Tap  No  Power - Max  12 VA  Mounting Type  Through Hole  Termination Style  PC Pin  Size / Dimension  47.63mm L x 39.67mm W  Height - Seated (Max)  Voltage - Isolation  2500Vrms  Weight	Current - Output (Max)	Parallel 840mA, Series 420mA
Center Tap No  Power - Max 12 VA  Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) 36.50mm  Voltage - Isolation 2500Vrms  Weight 0.7 lb (317.51g)	Primary Winding(s)	Single
Power - Max  Mounting Type  Through Hole  Termination Style  PC Pin  Size / Dimension  47.63mm L x 39.67mm W  Height - Seated (Max)  Voltage - Isolation  Voltage - Isolation  Weight  12 VA  12 VA  12 VA  13 VA  16 PC Pin  27 Size / Dimension  47.63mm L x 39.67mm W  36.50mm  Voltage - Isolation  2500Vrms  0.7 lb (317.51g)	Secondary Winding(s)	Dual
Mounting Type Through Hole  Termination Style PC Pin  Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) Voltage - Isolation 2500Vrms Weight 0.7 lb (317.51g)	Center Tap	No
Termination Style PC Pin  Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) 36.50mm  Voltage - Isolation 2500Vrms  Weight 0.7 lb (317.51g)	Power - Max	12 VA
Size / Dimension 47.63mm L x 39.67mm W  Height - Seated (Max) 36.50mm  Voltage - Isolation 2500Vrms  Weight 0.7 lb (317.51g)	Mounting Type	Through Hole
Height - Seated (Max)  Voltage - Isolation  Weight  36.50mm  2500Vrms  0.7 lb (317.51g)	Termination Style	PC Pin
Voltage - Isolation 2500Vrms Weight 0.7 lb (317.51g)	Size / Dimension	47.63mm L x 39.67mm W
Weight 0.7 lb (317.51g)	Height - Seated (Max)	36.50mm
	Voltage - Isolation	2500Vrms
Report errors?	Weight	0.7 lb (317.51g)
		Report errors?

#### F28-420-C2-B 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.

## F28-420-C2-B Payment Methods





















## F28-420-C2-B Shipping Methods













If you have any question about F28-420-C2-B, please do not hesitate to contact us!

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