

241-3-120A10

241-3-120A10 Information

Heisener.com	241-3-120A10 Pulse Electronics Power Transformers Power Transformers XFRMR LAMINATED 2.4VA CHAS MOUNT - For the pricing/inventory/lead time, please contact	
For Reference Only	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.



241-3-120A10 Specifications

ManufacturerPulse Electronics PowerCategoryTransformersPackage-Package-SeriesChassis-TranTypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)200NACurrent - Output (Max)SinglePrimary Winding(s)SingleSecondary Winding(s)SinglePower - Max2.4 VA		
CategoryTransformersPackage-SeriesChassis-TranTypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)200NCurrent - Output (Max)SingleSecondary Winding(s)SingleSecondary Winding(s)SinglePower - Max2.4 VAMounting TypeChassis MountSize / DimensionSolder, Quick ConnectSize / DimensionSolder, Quick ConnectSize / DimensionSolder, Quick ConnectSize / DimensionSolder, Quick ConnectWith - Seated (Max)SolormsVoltage - IsolationSolormsWeightSolormsSize / DimensionSolormsState - SolormsSolor	Manufacturer Part Number	241-3-120A10
InterpretendedForwer TransformersPackage-SeriesChassis-TranTypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)120VCurrent - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountSize / DimensionSilder, Quick ConnectSize / Dimension5.2.32mm L x 30.23mm WHeight - Seated (Max)260VrmsWeight0.25 lb (113.4g)	Manufacturer	Pulse Electronics Power
Package-SeriesChassis-TranTypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)120VCurrent - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeSolder, Quick ConnectTermination StyleSolder, Quick ConnectSte/ Dimension5.32mm L x 30.23mm WVoltage - Isolation5.00VrmsWeightSolov msWeight0.25 lb (113.4g)	Category	Transformers
SeriesChassis-TranTypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)120VCurrent - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)YesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmWotage - Isolation200VrmsWeight0.25 lb (113.4g)		Power Transformers
TypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)120VCurrent - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)260VrmsWeight0.25 lb (113.4g)	Package	-
A115VVoltage - Primary115VVoltage - Secondary (Full Load)120VCurrent - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension26.92mmHeight - Seated (Max)2500VrmsWoitge - Isolation0.25 lb (113.4g)	Series	Chassis-Tran
Voltage - Secondary (Full Load)120VCurrent - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation0.25 lb (113.4g)	Туре	Laminated Core
Current - Output (Max)20mAPrimary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)260VrmsVoltage - Isolation0.25 lb (113.4g)	Voltage - Primary	115V
Primary Winding(s)SingleSecondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Voltage - Secondary (Full Load)	120V
Secondary Winding(s)SingleCenter TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation500VrmsWeight0.25 lb (113.4g)	Current - Output (Max)	20mA
Center TapYesPower - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Primary Winding(s)	Single
Power - Max2.4 VAMounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Secondary Winding(s)	Single
Nounting TypeChassis MountTermination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Center Tap	Yes
Termination StyleSolder, Quick ConnectSize / Dimension52.32mm L x 30.23mm WHeight - Seated (Max)26.92mmVoltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Power - Max	2.4 VA
Size / Dimension 52.32mm L x 30.23mm W Height - Seated (Max) 26.92mm Voltage - Isolation 2500Vrms Weight 0.25 lb (113.4g)	Mounting Type	Chassis Mount
Height - Seated (Max)26.92mmVoltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Termination Style	Solder, Quick Connect
Voltage - Isolation2500VrmsWeight0.25 lb (113.4g)	Size / Dimension	52.32mm L x 30.23mm W
Weight 0.25 lb (113.4g)	Height - Seated (Max)	26.92mm
	Voltage - Isolation	2500Vrms
Report errors?	Weight	0.25 lb (113.4g)
		Report errors?

241-3-120A10 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

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.



If you have any question about 241-3-120A10, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com