

DPC-120-8B63

DPC-120-8B63 Information

Heisener.com	 DPC-120-8B63 Pulse Electronics Power Transformers Power Transformers XFRMR LAMINATED 1VA THRU HOLE - 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.



DPC-120-8B63 Specifications

ManufacturerPulse Electronics PowerCategoryTransformersPower TransformersPower TransformersPackage-SeriesPC Plug-InTypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StyleSc40mm L x 34.93mm WBight - Seated (Max)100VrmsVoltage - Isolation1500Vrms		
CategoryTransformersPackage-SeriesPC Plug-InTypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleSize / Dimension25.40mm Lx 34.93mm WHeight - Seated (Max)1500VrmsWeight56.31 b (255.37g)	Manufacturer Part Number	DPC-120-8B63
Power TransformersPackage-SeriesPC Plug-InTypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)500VrmsWeight1500Vrms	Manufacturer	Pulse Electronics Power
Package-SeriesPC Plug-InTypeLaminated CoreVoltage - PrimaryI15V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - MaxI VAMounting TypePrinary MindingSize / DimensionSc40mm L x 34.93mm WHeight - Seated (Max)St40mm L x 34.93mm WWinding - Secondary (Max)St60Vrms	Category	Transformers
SeriesPC Plug-InTypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StyleSc.40mm L x 34.93mm WHeight - Seated (Max)21.08mmWeightStoOVrmsWeightStoS 1b (255.37g)		Power Transformers
TypeLaminated CoreVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination Style25.40mm L x 34.93mm WSize / Dimension21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Package	-
Value115V, 230VVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination Style25.40mm L x 34.93mm WSize / Dimension1500VrmsWeight0.563 lb (255.37g)	Series	PC Plug-In
Voltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination Style9C PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)1100VrmsVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Туре	Laminated Core
Current - Output (Max)Parallel 16mA, Series 8mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)1500VrmsVoltage - Isolation1500Vrms	Voltage - Primary	115V, 230V
Primary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)1500VrmsVoltage - Isolation1500Vrms	Voltage - Secondary (Full Load)	Parallel 60V, Series 120V
Secondary Winding(s)DualCenter TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)1108mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Current - Output (Max)	Parallel 16mA, Series 8mA
Center TapNoPower - Max1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Primary Winding(s)	Dual
Power - Max1 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Secondary Winding(s)	Dual
Mounting TypeThrough HoleTermination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Center Tap	No
Termination StylePC PinSize / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Power - Max	1 VA
Size / Dimension25.40mm L x 34.93mm WHeight - Seated (Max)21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Mounting Type	Through Hole
Height - Seated (Max)21.08mmVoltage - Isolation1500VrmsWeight0.563 lb (255.37g)	Termination Style	PC Pin
Voltage - Isolation 1500Vrms Weight 0.563 lb (255.37g)	Size / Dimension	25.40mm L x 34.93mm W
Weight 0.563 lb (255.37g)	Height - Seated (Max)	21.08mm
	Voltage - Isolation	1500Vrms
Report errors?	Weight	0.563 lb (255.37g)
		Report errors?

DPC-120-8B63 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 GUARANTEE

Service Guarantees

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

DPC-120-8B63 Payment Methods



DPC-120-8B63 Shipping Methods



If you have any question about DPC-120-8B63, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com