

# 161G120

# 161G120 Information



## **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.



# **161G120 Specifications**

Manufacturer Part Number 161G120   Manufacturer Hammond Manufacturing   Category Transformers   Package -   Package 161   Stries 161   Type Laminated Core   Voltage - Primary 115V   Voltage - Secondary (Full Load) Parallel 60V, Series 120V   Current - Output (Max) Parallel 170mA, Series 85mA   Stordary Winding(s) Single, Multiple Taps   Center Tap No   Power - Max 10 VA   Mounting Type Prinary Hole   Size / Dimension 49.28mm L x 36.58mm W   Height - Seated (Max) 2000Vrms   Voltage - Isolation 5.31b (240.4g)		
CategoryTransformersPackage-Series161TypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleSize / Dimension9C PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsWeight053 lb (240.4g)	Manufacturer Part Number	161G120
Power TransformersPackage-Series161TypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleSize / Dimension92 Paima 26, Simm WSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsWeightSing (Loures)	Manufacturer	Hammond Manufacturing
Package-Series61TypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)NoCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StyleSP PinSize / Dimension49.28mm Lx 36.58mm WHeight - Seated (Max)200VrmsWotage - IsolationSon OVrmsWeight0.53 lb (240.4g)	Category	Transformers
Series161TypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StyleSP PinarySize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)200VrmsWottge - Isolation0.53 lb (240.4g)		Power Transformers
TypeLaminated CoreVoltage - Primary115VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypePrincugh HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsWotghtSize (24.4g)	Package	-
NypeInterformationVoltage - Primary115VVoltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsWoitge - Isolation0.53 lb (240.4g)	Series	161
Voltage - Secondary (Full Load)Parallel 60V, Series 120VCurrent - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsVoltage - Isolation53 lb (240.4g)	Туре	Laminated Core
Current - Output (Max)Parallel 170mA, Series 85mAPrimary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsVoltage - Isolation0.53 lb (240.4g)	Voltage - Primary	115V
Primary Winding(s)SingleSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsVoltage - Isolation0.53 lb (240.4g)	Voltage - Secondary (Full Load)	Parallel 60V, Series 120V
Secondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsVoltage - Isolation0.53 lb (240.4g)	Current - Output (Max)	Parallel 170mA, Series 85mA
Center TapNoPower - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)42.93mmVoltage - Isolation2000VrmsWeight0.53 lb (240.4g)	Primary Winding(s)	Single
Power - Max10 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)2000VrmsVoltage - Isolation2000VrmsWeight0.53 lb (240.4g)	Secondary Winding(s)	Single, Multiple Taps
Nounting TypeThrough HoleTermination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)42.93mmVoltage - Isolation2000VrmsWeight0.53 lb (240.4g)	Center Tap	No
Termination StylePC PinSize / Dimension49.28mm L x 36.58mm WHeight - Seated (Max)42.93mmVoltage - Isolation2000VrmsWeight0.53 lb (240.4g)	Power - Max	10 VA
Size / Dimension   49.28mm L x 36.58mm W     Height - Seated (Max)   42.93mm     Voltage - Isolation   2000Vrms     Weight   0.53 lb (240.4g)	Mounting Type	Through Hole
Height - Seated (Max)42.93mmVoltage - Isolation2000VrmsWeight0.53 lb (240.4g)	Termination Style	PC Pin
Voltage - Isolation2000VrmsWeight0.53 lb (240.4g)	Size / Dimension	49.28mm L x 36.58mm W
Weight   0.53 lb (240.4g)	Height - Seated (Max)	42.93mm
	Voltage - Isolation	2000Vrms
Report errors?	Weight	0.53 lb (240.4g)
		Report errors?

### 161G120 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.



If you have any question about 161G120, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com