

62060

62060 Information



Certified Quality

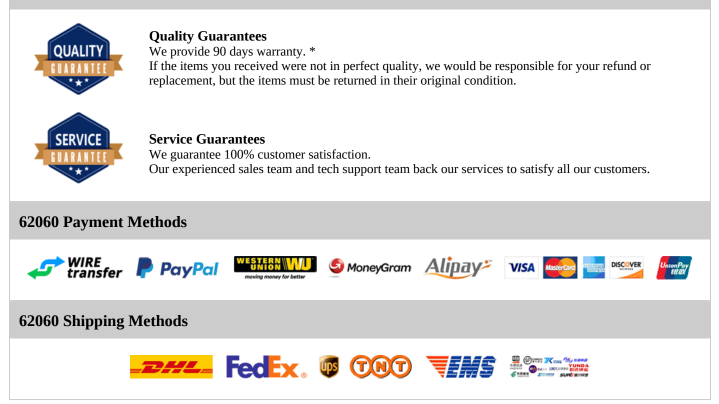
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



62060 Specifications

Manufacturer Part Number62060ManufacturerTalema Group LLCCategoryTransformersPackagePower TransformersPackage-SeriesStandard MiniTypeToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsPower - Max25 VAPower of MaxChasis MountTermination StyleWire LeadsSize / Dimension-Height - Seated (Max)34.50mm	
CategoryTransformersPackage-Package-SeriesStandard MiniTypeToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
PackagePower TransformersPackage-SeriesStandard MiniTypeToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Package-SeriesStandard MiniTypeToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
SeriesStandard MiniTypeToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
TypeToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
NInstructionVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Voltage - Secondary (Full Load)Parallel 7V, Series 14VCurrent - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Current - Output (Max)Parallel 3.57A, Series 1.785APrimary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Primary Winding(s)DualSecondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Secondary Winding(s)Single, Multiple TapsCenter TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Center TapNoPower - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Power - Max25 VAMounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Mounting TypeChassis MountTermination StyleWire LeadsSize / Dimension-	
Termination Style Wire Leads Size / Dimension -	
Size / Dimension -	
Height - Seated (Max) 34 50mm	
The beauce (max) 57.50mm	
Voltage - Isolation 4000Vrms	
Weight 0.856 lb (388.28g)	
	Report errors?

62060 Guarantees



If you have any question about 62060, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com