

TX6-15V

TX6-15V Information



Part Number	TX6-15V	
Manufacturer	Bourns Inc.	
Category	Transformers Power Transformers	
Description	XFRMR SEMI-TORO 6VA 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

For Reference Only

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.

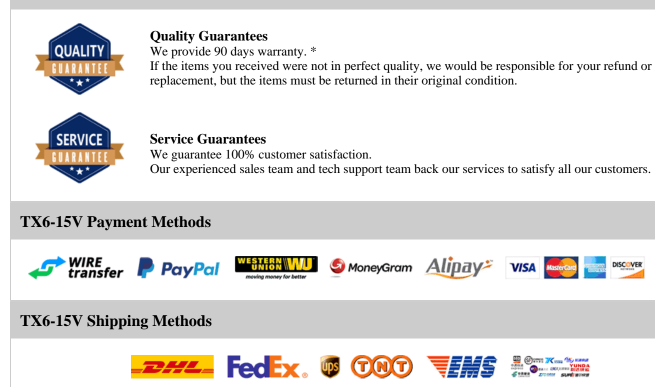
Part



TX6-15V Specifications

Manufacturer Part NumberTX6-15VManufacturerBourns Inc.CategoryTransformersPackage-SeriesTXTypeSemi-ToroidalVoltage - PrimarySemi-ToroidalVoltage - Secondary (Full Load)Paralel 15V, Series 30VCurrent - Output (Max)Paralel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)SufPower - MaxGVAMounting TypeSeriesPrimation StylePrimaty MindingSize / DimensionMocham L x 39.62mm WStyle - Secondary (Max)Series 200mAPower - MaxSeries 200mAPower - MaxSeries 200mAMounting TypeSeries 200mASize / DimensionSeries 200mASize / DimensionSeries 200mAWeight - Secties (Max)Series 200mAWeight - Secties (Max)Series 200mASize / DimensionSeries 200mASize / Dimension		
Category Transformers Power Transformers Package - Series TX Strip Semi-Toroidal Yotge - Primary Semi-Toroidal Voltage - Secondary (Full Load) Parallel 15V, Series 30V Current - Output (Max) Parallel 400mA, Series 200mA Primary Winding(s) Dual Secondary Winding(s) Dual Power Transformer Foroigh Hole No Secondary Unit Series 300 MA Power Transformer Dala Secondary Winding(s) Dual Power Transformer Secondary Unit Series 300 MA Secondary Winding(s) Dual Secondary Winding(s) Dual Secondary Winding(s) Secondary Unit Series 300 MA Secondary Series 300 MA Secondary Unit Series 300 MA Secondary Series 300 MA Secondary Series 300 MA Secondary Series 300 MA	Manufacturer Part Number	TX6-15V
Power TransformersPackage-SeriesTXTypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 15V, Series 30VCurrent - Output (Max)Parallel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleSize / Dimension9C PinSize / Dimension31.59mmHeight - Seated (Max)2000VrmsWeight-	Manufacturer	Bourns Inc.
Package-SeriesTXTypeSemi-ToroidalYoltage - PrimaryIsty, 230VYoltage - Secondary (Full Load)Parallel 15V, Series 30VCurrent - Output (Max)Parallel 400mA, Series 200mAYoltagyDualSecondary Winding(s)DualCenter TapNoPower - Max6 VANouning TypeSeries 400 Man (Series 200 Man (Series 2	Category	Transformers
SeriesTXTypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 15V, Series 30VCurrent - Output (Max)Parallel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleTermination StyleDC PinSize / Dimension1.59mmHeight - Seated (Max)2.109mmWoltage - Isolation300VrmsWeight-		Power Transformers
TypeSemi-ToroidalVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 15V, Series 30VCurrent - Output (Max)Parallel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleStez / DimensionPC PinSize / Dimension21.59mmHeight - Seated (Max)2000VrmsWeight-	Package	-
YVoltage - Primary115V, 230VVoltage - Secondary (Full Load)Parallel 15V, Series 30VCurrent - Output (Max)Parallel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleTermination Style9C PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmWoltage - Isolation2000VrmsWeight-	Series	TX
Voltage - Secondary (Full Load)Parallel 15V, Series 30VCurrent - Output (Max)Parallel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Туре	Semi-Toroidal
Current - Output (Max)Parallel 400mA, Series 200mAPrimary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Voltage - Primary	115V, 230V
Primary Winding(s)DualSecondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypePhrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation200VrmsWeight-	Voltage - Secondary (Full Load)	Parallel 15V, Series 30V
Secondary Winding(s)DualCenter TapNoPower - Max6 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Current - Output (Max)	Parallel 400mA, Series 200mA
Center TapNoPower - Max6 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Primary Winding(s)	Dual
Power - Max6 VAMounting TypeThrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Secondary Winding(s)	Dual
Mounting TypeThrough HoleTermination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Center Tap	No
Termination StylePC PinSize / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Power - Max	6 VA
Size / Dimension40.64mm L x 39.62mm WHeight - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Mounting Type	Through Hole
Height - Seated (Max)21.59mmVoltage - Isolation2000VrmsWeight-	Termination Style	PC Pin
Voltage - Isolation2000VrmsWeight-	Size / Dimension	40.64mm L x 39.62mm W
Weight -	Height - Seated (Max)	21.59mm
-	Voltage - Isolation	2000Vrms
Report errors?	Weight	-
		Report errors?

TX6-15V Guarantees



If you have any question about TX6-15V, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com