

4606

4606 Information



Part Number	4606	
Manufacturer	Keystone Electronics	
Category	Connectors, Interconnects Sockets for ICs, Transistors	
Description	CONN TRANSIST TO-3 3POS TIN	
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

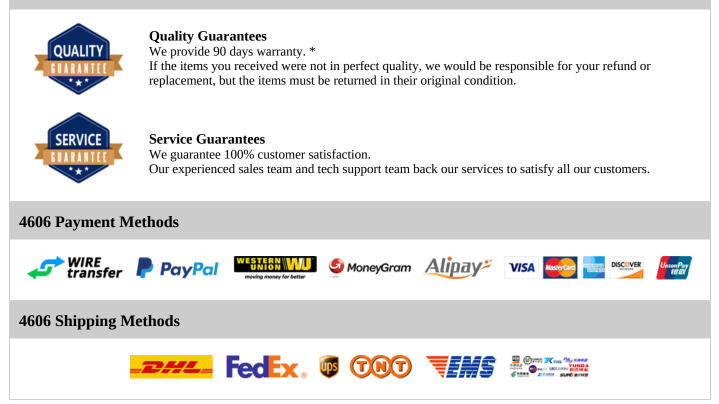
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



4606 Specifications

Manufacturer Keystone Electronics Category Connectors, Interconnects Package sockets for ICs, Transistors Package - Series - Type Transistor, TO-3 Number of Positions or Pins (Grid) 3 (Rectangular) Pitch - Mating - Contact Finish - Mating - Contact Finish - Mating - Contact Finish Thickness - Mating - Contact Material - Mating - Mounting Type Closed Frame Features Closed Frame Pitch - Post - Contact Finish - Post Solder Contact Finish - Post - Contact Finish Thickness - Post - Contact Finish Thickness - Post - Contact Finish Thickness - Post - Contact Material - Post - Contact Material - Post - Contact Finish Thickness - Post - Contact Finish Thickness - Post - Contact Material - Post - Co		
CategoryConnectors, Interconnects Sockets for ICs, TransistorsPackage-Series-TypeTransistor, TO-3Number of Positions or Pins (Grid)3 (Rectangular)Pitch - Mating-Contact Finish - MatingTinContact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChosed FrameFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Material - Post-Contact Material - Post-Contact Finish Thickness - Post-Contact Material - Post-Contact Material - Post-Contact Material - Post-Contact Finish Thickness - Post-Contact Material - Post-Contact Material - Post-Contact Material - Post-Contact Material - Post-Housing MaterialPolyester, Glass FilledOperating Temperature-	Manufacturer Part Number	4606
ActionSockets for ICs, TransistorsPackage-Series-TypeTransistor, TO-3Number of Positions or Pins (Grid)3 (Rectangular)Pitch - Mating-Contact Finish - Mating-Contact Finish Thickness - Mating-Contact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish Thickness - Post-Contact Finish Thickness - PostSolderPitch - Post-Contact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Manufacturer	Keystone Electronics
Package-Series-TypeTransistor, TO-3Number of Positions or Pins (Grid)3 (Rectangular)Pitch - Mating-Contact Finish - Mating-Contact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeClosed FrameFeaturesClosed FramePitch - Post-Contact Finish Thickness - PostSolderPitch - Post-Contact Finish - Post-Contact Finish Thickness - PostBrassPitch - Post-Contact Finish Thickness - PostBrassContact Finish Thickness - PostSolderPitch - Post-Contact Finish Thickness - PostBrassContact Finish Thickness - PostBrassContact Material - PostBrassContact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Category	Connectors, Interconnects
Series-TypeTransistor, TO-3Number of Positions or Pins (Grid)3 (Rectangular)Pitch - Mating-Contact Finish - MatingTinContact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish Thickness - PostTinContact Finish - PostSolderPitch - PostSolderContact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Material - PostBrassContact Material - Post-Contact Finish Thickness - Post-Contact Material - Post-Contact Material - Post-Contact Material - Post-Contact Material - Post-Contact Tinish Thickness - Post-Contact Material - Post-<		Sockets for ICs, Transistors
TypeTransistor, TO-3Number of Positions or Pins (Grid)3 (Rectangular)Pitch - Mating-Contact Finish - MatingTinContact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish Thickness - PostTinContact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Material - Post-Conta	Package	-
Number of Positions or Pins (Grid)3 (Rectangular)Pitch - Mating-Contact Finish - MatingTinContact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish Thickness - PostTinContact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Material - Post-Housing MaterialPolyester, Glass FilledOperating Temperature-	Series	-
Pitch - Mating-Contact Finish - MatingTinContact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish Thickness - PostTinContact Finish Thickness - PostSassContact Material - PostBrassContact Material - PostSassContact Material - PostSassHousing MaterialPolyester, Glass FilledOperating Temperature-	Туре	Transistor, TO-3
Contact Finish - MatingTinContact Finish - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish - Post-Contact Finish - Post-Contact Finish - Post-Contact Finish - PostBrassContact Finish - Post-Contact Finish - Post-Contact Finish - Post-Contact Finish - Post-Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Number of Positions or Pins (Grid)	3 (Rectangular)
Contact Finish Thickness - Mating-Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Finish Thickness - PostBrassHousing Material - PostBrassHousing Material - PostPolyester, Glass FilledOperating Temperature-	Pitch - Mating	-
Contact Material - MatingBrassMounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Finish Thickness - Post-Housing Material - PostPolyester, Glass FilledOperating Temperature-	Contact Finish - Mating	Tin
Mounting TypeChassis MountFeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Finish Thickness - Post-Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Contact Finish Thickness - Mating	-
FeaturesClosed FrameTerminationSolderPitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Finish Thickness - PostBrassContact Material - PostPolyester, Glass FilledOperating Temperature-	Contact Material - Mating	Brass
TerminationSolderPitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Finish Thickness - PostBassContact Material - PostPolyester, Glass FilledPoperating Portuge-	Mounting Type	Chassis Mount
Pitch - Post-Contact Finish - PostTinContact Finish Thickness - Post-Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Features	Closed Frame
Contact Finish - PostTinContact Finish Thickness - Post-Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Termination	Solder
Contact Finish Thickness - Post-Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Pitch - Post	-
Contact Material - PostBrassHousing MaterialPolyester, Glass FilledOperating Temperature-	Contact Finish - Post	Tin
Housing MaterialPolyester, Glass FilledOperating Temperature-	Contact Finish Thickness - Post	-
Operating Temperature -	Contact Material - Post	Brass
	Housing Material	Polyester, Glass Filled
Report errors?	Operating Temperature	-
		Report errors?

4606 Guarantees



If you have any question about 4606, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com