

350491-1

Quote

350491-1 Information

www.heavther.com	Part Number	350491-1	
	Manufacturer	TE Connectivity AMP Connectors	
	Category	Connectors, Interconnects Terminals - PC Pin, Single Post Connectors	
	Description	CONN PC PIN CIRC 0.093DIA TIN	1.1.1
	Package	-	- HER
		For the pricing/inventory/lead time, please contact	
For Reference Only		US Websites between Users being and a second	
		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a

Certified Quality

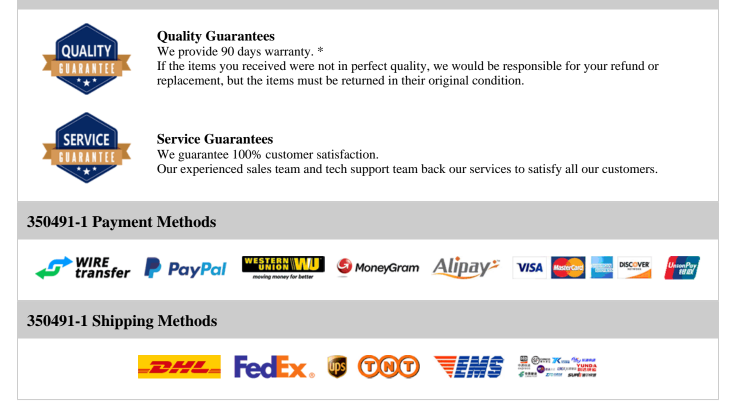
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



350491-1 Specifications

ManufacturerTE Connectivity AMP ConnectorsCategoryConnectors, InterconnectsPackage-Package-Series-Terminal TypeSingle PostForminal TypeSingle PostPreminal Style-Pin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange0.093" (2.36mm) DiaLength - Above Flange0.454" (6.22mm)Length - Above Flange0.405" (10.29mm)Length - Overall0.405" (10.29mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeClinch FitTerminationNon-InsulatedNourling HoleSinch FitBard Thickness0.062" (1.57mm)		
CategoryConnectors, Interconnects Terminals - PC Pin, Single Post ConnectorsPackage-Package-Series-Ferminal TypeSingle PostTerminal StyleFlangedPin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange0.245" (6.22mm)Length - Above Flange0.245" (6.22mm)Length - Nove Flange0.405" (10.29mm)Length - Overall0.405" (10.29mm)Kounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleTerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Manufacturer Part Number	350491-1
Terminals - PC Pin, Single Post ConnectorsPackage-Series-Ferminal TypeSingle PostTerminal StyleFlangedPin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting Hole DiameterClinch FitInsulationNon-InsulatedBard Thickness0.062" (1.57mm)	Manufacturer	TE Connectivity AMP Connectors
Package-Series-Ferninal TypeSingle PostFerninal StyleFlangedPin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleFerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Category	Connectors, Interconnects
Series-Ferminal TypeSingle PostFerminal StyleFlangedPin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange0.405" (10.29mm)Length - Overall0.405" (10.29mm)Flange Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleFerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)		Terminals - PC Pin, Single Post Connectors
Terminal TypeSingle PostTerminal StyleFlangedPin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.115" (2.92mm)Mounting TypeOhoor" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Package	-
Ferminal StyleFlangedPin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.115" (2.92mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleFerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Series	-
Pin Size - Above Flange0.093" (2.36mm) DiaPin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.115" (2.92mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleFerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Terminal Type	Single Post
Pin Size - Below Flange-Length - Above Flange0.245" (6.22mm)Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.115" (2.92mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleTerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Terminal Style	Flanged
Length - Above Flange 0.245" (6.22mm) Length - Below Flange - Length - Overall 0.405" (10.29mm) Flange Diameter 0.115" (2.92mm) Mounting Hole Diameter 0.067" ~ 0.073" (1.70mm ~ 1.85mm) Mounting Type Through Hole Fermination Clinch Fit Insulation Non-Insulated Board Thickness 0.062" (1.57mm)	Pin Size - Above Flange	0.093" (2.36mm) Dia
Length - Below Flange-Length - Overall0.405" (10.29mm)Flange Diameter0.115" (2.92mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleFerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Pin Size - Below Flange	-
Length - Overall0.405" (10.29mm)Flange Diameter0.115" (2.92mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleFerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Length - Above Flange	0.245" (6.22mm)
Flange Diameter0.115" (2.92mm)Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleTerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Length - Below Flange	-
Mounting Hole Diameter0.067" ~ 0.073" (1.70mm ~ 1.85mm)Mounting TypeThrough HoleTerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Length - Overall	0.405" (10.29mm)
Mounting TypeThrough HoleTerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Flange Diameter	0.115" (2.92mm)
TerminationClinch FitInsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Mounting Hole Diameter	0.067" ~ 0.073" (1.70mm ~ 1.85mm)
InsulationNon-InsulatedBoard Thickness0.062" (1.57mm)	Mounting Type	Through Hole
Board Thickness 0.062" (1.57mm)	Termination	Clinch Fit
	Insulation	Non-Insulated
Contact Material Phoenhor Bronze	Board Thickness	0.062" (1.57mm)
	Contact Material	Phosphor Bronze
Contact Finish Tin	Contact Finish	Tin
Contact Finish Thickness -	Contact Finish Thickness	-
Report errors?		Report errors?

350491-1 Guarantees



If you have any question about 350491-1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com