

1358-1

1358-1 Information

www.hei ener.com	Part Number Manufacturer Category Description Package	1358-1 Keystone Electronics Connectors, Interconnects Terminals - PC Pin, Single Post Connectors CONN PC PIN CIRC 0.040DIA GOLD - For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

Certified Quality

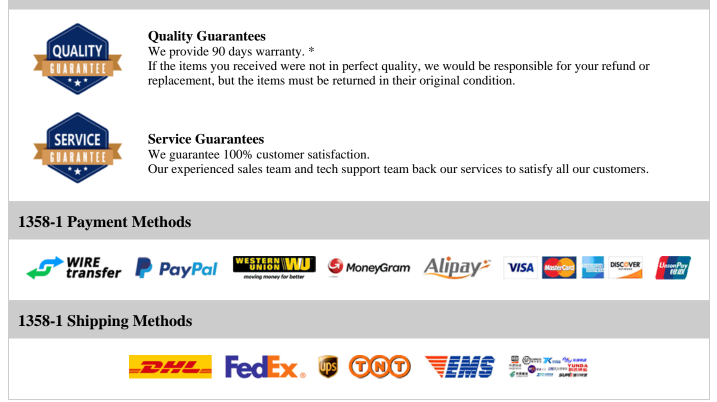
Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



1358-1 Specifications

ManufacturerKeystone ElectronicsCategoryConnectors, InterconnectsPackage-Package-Series-Ferminal TypePC PinTerminal SyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange0.380" (9.65mm)Length - Above Flange0.051" (1.30mm)Length - Overall0.070" (1.77mm)Konting Hole Diameter0.043" (1.09mm)Mounting TypeSinge HoleMounting TypeSinge HoleStange AdditionNordMounting TypeNordStange AdditionSinge HoleStange AdditionSinge HoleMounting TypeSinge HoleStange AdditionSinge HoleStange Ad		
CategoryConnectors, Interconnects Terminals - PC Pin, Single Post ConnectorsPackage-Package-Series-Terminal TypePC PinTerminal StyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange0.380" (9.65mm)Length - Above Flange0.051" (1.30mm)Length - Noverall0.051" (1.46mm)Length - Overall0.451" (11.46mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Manufacturer Part Number	1358-1
Terminals - PC Pin, Single Post ConnectorsPackage-Series-Terminal TypePC PinTerminal StyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.451" (11.46mm)Flange Diameter0.043" (1.09mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleInsulationSwageBoard Thickness0.032" (0.81mm)	Manufacturer	Keystone Electronics
Package-Series-SeriesPC PinTerminal TypePC PinTerminal StyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.051" (1.146mm)Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleIreminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Category	Connectors, Interconnects
Series-Ferminal TypePC PinTerminal StyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.051" (1.46mm)Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleIerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)		Terminals - PC Pin, Single Post Connectors
Terminal TypePC PinTerminal StyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.451" (11.46mm)Flange Diameter0.040" (1.07mm)Mounting TypeOnda" (1.09mm)TerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Package	-
Terminal StyleSingle EndPin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.451" (11.46mm)Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Series	-
Pin Size - Above Flange0.040" (1.02mm) DiaPin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.451" (11.46mm)Length - Overall0.451" (11.46mm)Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Terminal Type	PC Pin
Pin Size - Below Flange-Length - Above Flange0.380" (9.65mm)Length - Below Flange0.051" (1.30mm)Length - Overall0.451" (11.46mm)Length - Overall0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Terminal Style	Single End
Length - Above Flange 0.380" (9.65mm) Length - Below Flange 0.051" (1.30mm) Length - Overall 0.451" (11.46mm) Flange Diameter 0.070" (1.77mm) Mounting Hole Diameter 0.043" (1.09mm) Mounting Type Through Hole Fermination Swage Insulation Non-Insulated Board Thickness 0.032" (0.81mm)	Pin Size - Above Flange	0.040" (1.02mm) Dia
Length - Below Flange0.051" (1.30mm)Length - Overall0.451" (11.46mm)Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleFerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Pin Size - Below Flange	-
Length - Overall0.451" (11.46mm)Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Length - Above Flange	0.380" (9.65mm)
Flange Diameter0.070" (1.77mm)Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Length - Below Flange	0.051" (1.30mm)
Mounting Hole Diameter0.043" (1.09mm)Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Length - Overall	0.451" (11.46mm)
Mounting TypeThrough HoleTerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Flange Diameter	0.070" (1.77mm)
TerminationSwageInsulationNon-InsulatedBoard Thickness0.032" (0.81mm)	Mounting Hole Diameter	0.043" (1.09mm)
Insulation Non-Insulated Board Thickness 0.032" (0.81mm)	Mounting Type	Through Hole
Board Thickness 0.032" (0.81mm)	Termination	Swage
× · · · ·	Insulation	Non-Insulated
Contact Material Brass	Board Thickness	0.032" (0.81mm)
	Contact Material	Brass
Contact Finish Gold	Contact Finish	Gold
Contact Finish Thickness 10µin (0.25µm)	Contact Finish Thickness	10µin (0.25µm)
Report errors?		Report errors?

1358-1 Guarantees



If you have any question about 1358-1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com