

GEM08DRYF

GEM08DRYF Information

Heisener.com	 GEM08DRYF Sullins Connector Solutions Connectors, Interconnects Card Edge Connectors - Edgeboard Connectors CONN EDGE DUAL FMALE 16POS 0.156 - 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.



GEM08DRYF Specifications

ManufacturerSullins Connector SolutionsCardegoryConnectors, InterconnectsPackage-Package-Series-Card TypeNon Specified - Dual EdgeGenderFemaleNumber of Positions/Bay/Row8Number of Positions/Bay/Row16Card Trickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact FinishSolderContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsContact TypeGuellelowsContact TypeSolderContact TypeSolderContact TypeGuellelowsContact TypeGuellelowsContact TypeSolderContact T	-		
CategoryConnectors, InterconnectsCat Edge Connectors - Edgeboard ConnectorsPackage-Series-Card TypeNon Specified - Dual EdgeGenderFemaleNumber of Positions/Bay/Row8Number of Positions16Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact FinishSolderContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsContact TypeFull BellowsContact TypeGual Contact SpecifiesContact TypeFull BellowsContact TypeGual Contact SpecifiesContact TypeFull BellowsContact TypeGual Contact SpecifiesContact TypeSolderContact TypeSolderConta	Manufacturer Part Number	GEM08DRYF	
AndCard Edge Connectors - Edgeboard ConnectorsPackage-Series-Card TypeNon Specified - Dual EdgeGenderFemaleNumber of Positions/Bay/Row8Number of Positions16Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact MaterialPolsphor BronzeContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsContact TypeFull BellowsColorBlackFlange Feature- 5°°C ~ 125°C	Manufacturer	Sullins Connector Solutions	
Package-Series-Card TypeNon Specified - Dual EdgeGenderFemaleNumber of Positions/Bay/Row8Number of Positions16Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact MaterialPiosphor BronzeContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsContact TypeFull BellowsContact TypeBackFlange Feature-contact Specing Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Category	Connectors, Interconnects	
Series-Card TypeNon Specified - Dual EdgeGenderFemaleNumber of Positions/Bay/Row8Number of Positions/Bay/Row16Card Thickness0.062" (1.57mm)Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact MaterialSolderContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange Feature-Operating Temperature-65°C ~ 125°C		Card Edge Connectors - Edgeboard Connectors	
Card TypeNon Specified - Dual EdgeGenderFemaleNumber of Positions/Bay/Row8Number of Positions16Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact MaterialSolderContact FinishTinContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFauge FeatureContact Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature65°C ~ 125°C	Package	-	
GenderFemaleNumber of Positions/Bay/Row8Number of Positions16Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact MaterialSolderContact FinishTinContact TypeFull BellowsColorBlackFlarge Feature-Operating Temperature-Operating T	Series	-	
Number of Positions/Bay/Row8Number of Positions16Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleContact MaterialSolderContact FinishTinContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange Feature-Operating Temperature-55°C ~ 125°C	Card Type	Non Specified - Dual Edge	
Number of Positions 16 Card Thickness 0.062" (1.57mm) Number of Rows 2 Pitch 0.156" (3.96mm) Features - Mounting Type - Mounting Type Through Hole Contact Material Solder Contact Finish Tin Contact Finish Thickness 100µin (2.54µm) Contact Type Full Bellows Color Black Flange Feature -Cop Mount Opening, Floating Bobbin, 0.116" (2.95mm) Dia Operating Temperature -65°C ~ 125°C	Gender	Female	
Card Thickness0.062" (1.57mm)Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleTerminationSolderContact MaterialPhosphor BronzeContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange Feature-50°C ~ 125°C	Number of Positions/Bay/Row	8	
Number of Rows2Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleTerminationSolderContact MaterialPhosphor BronzeContact FinishTinContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange Feature-op Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Number of Positions	16	
Pitch0.156" (3.96mm)Features-Mounting TypeThrough HoleTerminationSolderContact MaterialPhosphor BronzeContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-5°C ~ 125°C	Card Thickness	0.062" (1.57mm)	
Features-Mounting TypeThrough HoleTerminationSolderContact MaterialPhosphor BronzeContact FinishTinContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Number of Rows	2	
Mounting TypeThrough HoleTerminationSolderContact MaterialPhosphor BronzeContact FinishTinContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Pitch	0.156" (3.96mm)	
TerminationSolderContact MaterialPhosphor BronzeContact FinishTinContact Finish Thickness100μin (2.54μm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Features	-	
Contact MaterialPhosphor BronzeContact FinishTinContact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Mounting Type	Through Hole	
Contact FinishTinContact Finish Thickness100μin (2.54μm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Termination	Solder	
Contact Finish Thickness100µin (2.54µm)Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Contact Material	Phosphor Bronze	
Contact TypeFull BellowsColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Contact Finish	Tin	
ColorBlackFlange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Contact Finish Thickness	100µin (2.54µm)	
Flange FeatureTop Mount Opening, Floating Bobbin, 0.116" (2.95mm) DiaOperating Temperature-65°C ~ 125°C	Contact Type	Full Bellows	
Operating Temperature $-65^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Color	Black	
	Flange Feature	Top Mount Opening, Floating Bobbin, 0.116" (2.95mm) Dia	
Report errors?	Operating Temperature	-65°C ~ 125°C	
			Report errors?

GEM08DRYF Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE EUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

GEM08DRYF Payment Methods



GEM08DRYF Shipping Methods



If you have any question about GEM08DRYF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com