

51700-11008410AALF

51700-11008410AALF Information

Heisener.com	 51700-11008410AALF Amphenol FCI Connectors, Interconnects Backplane Connectors - Specialized PWRBLADE VERT HDR - 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.



51700-11008410AALF Specifications

ManufacturerAmphenol FCICanectors, InterconnectsBackplane Connectors - SpecializedPackage-PackagePwrBlade?Connector Usage-Connector TypeHeader, Male Pins and BladesConnector StyleBlade PowerNumber of PositionsAllNumber of Positions Loaded-Number of Rows4Number of Columns-Number of Columns-Number of RowsSolderStater of Columns-Stater of ColumnsSolderContact Layout, TypicalSolderContact Finish ThicknessGold or Gold, GXT?Contact Finish ThicknessBlack		
Category Connectors, Interconnects Backplane Connectors - Specialized Package - Series PwrBlade? Connector Usage - Connector Type Header, Male Pins and Blades Connector Type Blade Power Connector Style Blade Power Number of Positions Loaded All Number of Rows 4 Number of Columns - Number of Columns - Mounting Type - Contact Layout, Typical Solder Contact Finish Gold or Gold, GXT? Contact Finish Thickness Solyin (0.76µm)	Manufacturer Part Number	51700-11008410AALF
ActionBackplane Connectors - SpecializedPackage-SeriesPwrBlade?Connector Usage-Connector TypeHeader, Male Pins and BladesConnector StyleBlade PowerNumber of Positions104Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Number of ColumnsSolderFerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Manufacturer	Amphenol FCI
Package-SeriesPwrBlade?Connector Usage-Connector TypeHeader, Male Pins and BladesConnector TypeBlade PowerConnector Style104Number of Positions LoadedAllNumber of Rows4Number of Columns-Munber of Columns-Munber of ColumnsSolderFerninationSolderContact Layout, TypicalSolderFeaturesBoard Lock, Mating GuideContact Finish Thickness30µin (0.76µm)	Category	Connectors, Interconnects
NumberPwrBlade?Connector Usage-Connector TypeHeader, Male Pins and BladesConnector StyleBlade PowerNumber of Positions104Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, TypicalBard Lock, Mating GuideFeaturesGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack		Backplane Connectors - Specialized
Connector Usage-Connector TypeHeader, Male Pins and BladesConnector TypeBlade PowerConnector StyleBlade PowerNumber of Positions104Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, TypicalBoard Lock, Mating GuideFeaturesGold or Gold, GXT?Contact Finish ThicknessSoluin (0.76µm)ColorBlack	Package	-
Connector TypeHeader, Male Pins and BladesConnector StyleBlade PowerNumber of Positions104Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleContact Layout, TypicalSolderFeaturesGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Series	PwrBlade?
Connector StyleBlade PowerNumber of Positions104Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, TypicalBoard Lock, Mating GuideFeaturesGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Connector Usage	-
Number of Positions104Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, TypicalBoard Lock, Mating GuideFeaturesGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Connector Type	Header, Male Pins and Blades
Number of Positions LoadedAllPitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)BlackBlack	Connector Style	Blade Power
Pitch0.100" (2.54mm)Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish ThicknessBlack	Number of Positions	104
Number of Rows4Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Number of Positions Loaded	All
Number of Columns-Mounting TypeThrough HoleFerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Pitch	0.100" (2.54mm)
Mounting TypeThrough HoleTerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Number of Rows	4
TerminationSolderContact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Number of Columns	-
Contact Layout, Typical84 Signal, 20 PowerFeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Mounting Type	Through Hole
FeaturesBoard Lock, Mating GuideContact FinishGold or Gold, GXT?Contact Finish Thickness30µin (0.76µm)ColorBlack	Termination	Solder
Contact FinishGold or Gold, GXT?Contact Finish Thickness30μin (0.76μm)ColorBlack	Contact Layout, Typical	84 Signal, 20 Power
Contact Finish Thickness30μin (0.76μm)ColorBlack	Features	Board Lock, Mating Guide
Color Black	Contact Finish	Gold or Gold, GXT?
	Contact Finish Thickness	30µin (0.76µm)
Report errors?	Color	Black
		Report errors?

51700-11008410AALF Guarantees



Quality Guarantees

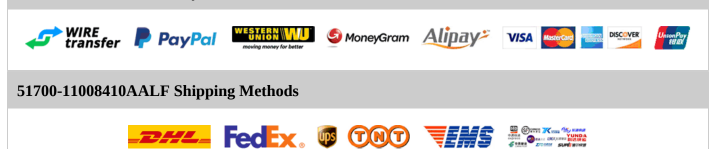
We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

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

51700-11008410AALF Payment Methods



If you have any question about 51700-11008410AALF, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com