

# **1700820216 Information**

Heisener.com

**Part Number** 1700820216 **Manufacturer** Molex, LLC

Category Connectors, Interconnects

Card Edge Connectors - Edgeboard Connectors

**Description** CONN EDGE DUAL FMALE 216POS .092

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

Website: https://www.heisener.com
E-mail: salesdept@heisener.com





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.









1700820216	<b>Specifications</b>
1/00040410	Specifications

Manufacturer Part Number         1700820216           Manufacturer         Molex, LLC           Category         Connectors, Interconnects           Package         -           Series         EdgeLine? 170082           Card Type         Non Specified - Dual Edge           Gender         Female           Number of Positions/Bay/Row         -           Vumber of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Finish Thickness         30µin (0.76µm)           Contact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C	170020210 Specifications	
Category         Connectors, Interconnects           Package         -           Series         EdgeLine? 170082           Card Type         Non Specified - Dual Edge           Gender         Female           Number of Positions/Bay/Row         -           Number of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Finish Thickness         30μin (0.76μm)           Cotact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C	Manufacturer Part Number	1700820216
Package         -           Series         EdgeLine? 170082           Card Type         Non Specified - Dual Edge           Gender         Female           Number of Positions/Bay/Row         -           Number of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C	Manufacturer	Molex, LLC
Package         -           Series         EdgeLine? 170082           Card Type         Non Specified - Dual Edge           Gender         Female           Number of Positions/Bay/Row         -           Number of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Finish Thickness         30µin (0.76µm)           Contact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C	Category	Connectors, Interconnects
Series         EdgeLine? 170082           Card Type         Non Specified - Dual Edge           Gender         Female           Number of Positions/Bay/Row         -           Number of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Finish Thickness         30µin (0.76µm)           Contact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C		Card Edge Connectors - Edgeboard Connectors
Card Type         Non Specified - Dual Edge           Gender         Female           Number of Positions/Bay/Row         -           Number of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Finish Thickness         30µin (0.76µm)           Contact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C	Package	-
Gender         Female           Number of Positions/Bay/Row         -           Number of Positions         216           Card Thickness         0.093" (2.36mm)           Number of Rows         2           Pitch         0.092" (2.35mm)           Features         Board Lock           Mounting Type         Board Edge, Through Hole           Termination         Press-Fit           Contact Material         Copper Alloy           Contact Finish         Gold           Contact Finish Thickness         30μin (0.76μm)           Cotact Type         -           Color         Black           Flange Feature         -           Operating Temperature         -40°C ~ 85°C	Series	EdgeLine? 170082
Number of Positions/Bay/Row-Number of Positions216Card Thickness0.093" (2.36mm)Number of Rows2Pitch0.092" (2.35mm)FeaturesBoard LockMounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Card Type	Non Specified - Dual Edge
Number of Positions216Card Thickness0.093" (2.36mm)Number of Rows2Pitch0.092" (2.35mm)FeaturesBoard LockMounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Gender	Female
Card Thickness0.093" (2.36mm)Number of Rows2Pitch0.092" (2.35mm)FeaturesBoard LockMounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Cotact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Number of Positions/Bay/Row	-
Number of Rows2Pitch0.092" (2.35mm)FeaturesBoard LockMounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Cotact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Number of Positions	216
Pitch0.092" (2.35mm)FeaturesBoard LockMounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Card Thickness	0.093" (2.36mm)
FeaturesBoard LockMounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Number of Rows	2
Mounting TypeBoard Edge, Through HoleTerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Pitch	0.092" (2.35mm)
TerminationPress-FitContact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Features	Board Lock
Contact MaterialCopper AlloyContact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Mounting Type	Board Edge, Through Hole
Contact FinishGoldContact Finish Thickness30μin (0.76μm)Contact Type-ColorBlackFlange Feature-Operating Temperature-40°C ~ 85°C	Termination	Press-Fit
Contact Finish Thickness $30\mu in (0.76\mu m)$ Contact Type -  Color Black  Flange Feature -  Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Contact Material	Copper Alloy
Contact Type - Color Black Flange Feature - Operating Temperature -40°C ~ 85°C	Contact Finish	Gold
ColorBlackFlange Feature-Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Contact Finish Thickness	30μin (0.76μm)
Flange Feature - Coperating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Contact Type	-
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$	Color	Black
	Flange Feature	-
Report errors?	Operating Temperature	-40°C ~ 85°C
		Report errors?

### 1700820216 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.

## 1700820216 Payment Methods









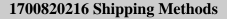
























If you have any question about 1700820216, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com