

## 110-43-308-41-001000

#### 110-43-308-41-001000 Information



E-mail: salesdept@heisener.com

For Reference Only

### **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.



**Request a Quote** 

## 110-43-308-41-001000 Specifications

| ManufacturerMill-Max Manufacturing Corp.CategoryConnectors, InterconnectsSockets for ICs, TransistorsPackage-Series110TypeDIP, 0.3" (7.62mm) Row SpacingNumber of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Finish Thickness - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FramePitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish - Post0.00" (2.54mm)  |                                    |   |                |
|---|------------------------------------|---|----------------|
| CategoryConnectors, InterconnectsSockets for ICs, TransistorsPackage-Series110TypeDIP, 0.3" (7.62mm) Row SpacingNumber of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FramePitch - PostSılderContact Finish - Post0.100" (2.54mm)Contact Finish - PostSolderContact Finish - PostSolderContact Finish - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)   | Manufacturer Part Number           | 110-43-308-41-001000  |                |
| Sockets for ICs, TransistorsPackage-Series110TypeDIP, 0.3" (7.62mm) Row SpacingNumber of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Finish Thickness - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - Post0.100" (2.54mm)Contact Finish - Post0.100" (2.54mm)   | Manufacturer                       | Mill-Max Manufacturing Corp.                                |                |
| Package-Series110TypeDIP, 0.3" (7.62mm) Row SpacingNumber of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Finish Thickness - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostDinol" (2.54mm)Contact Finish - Post0.100" (2.54mm)Contact Finish - PostSoldµin (0.76µm)Contact Finish - Post0.100" (2.54mm)Contact Finish - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish - Post20µin (5.08µm)   | Category                           | Connectors, Interconnects                                   |                |
| Series110TypeDIP, 0.3" (7.62mm) Row SpacingNumber of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - Post0.100µin (5.08µm) |                                    | Sockets for ICs, Transistors                                |                |
| TypeDIP, 0.3" (7.62mm) Row SpacingNumber of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish Thickness - Post200µin (5.08µm)  | Package                            | -   |                |
| Number of Positions or Pins (Grid)8 (2 x 4)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish - Post200µin (5.08µm)  | Series                             | 110   |                |
| Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish - Post200µin (5.08µm)   | Туре                               | DIP, 0.3" (7.62mm) Row Spacing                              |                |
| Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish - Post200µin (5.08µm)  | Number of Positions or Pins (Grid) | 8 (2 x 4)   |                |
| Contact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)   | Pitch - Mating                     | 0.100" (2.54mm)   |                |
| Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish - Post200µin (5.08µm)  | Contact Finish - Mating            | Gold  |                |
| Mounting TypeThrough HoleFeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)   | Contact Finish Thickness - Mating  | 30µin (0.76µm)  |                |
| FeaturesOpen FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)  | Contact Material - Mating          | Beryllium Copper  |                |
| TerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)  | Mounting Type                      | Through Hole  |                |
| Pitch - Post0.100" (2.54mm)Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)   | Features                           | Open Frame  |                |
| Contact Finish - PostTinContact Finish Thickness - Post200µin (5.08µm)  | Termination                        | Solder  |                |
| Contact Finish Thickness - Post 200µin (5.08µm)   | Pitch - Post                       | 0.100" (2.54mm)   |                |
|   | Contact Finish - Post              | Tin   |                |
| Contact Material - Post Brass Alloy   | Contact Finish Thickness - Post    | 200µin (5.08µm)   |                |
|   | Contact Material - Post            | Brass Alloy   |                |
| Housing Material Polycyclohexylenedimethylene Terephthalate (PCT), Polyester  | Housing Material                   | Polycyclohexylenedimethylene Terephthalate (PCT), Polyester |                |
| Operating Temperature $-55^{\circ}C \sim 125^{\circ}C$  | Operating Temperature              | -55°C ~ 125°C   |                |
| Report errors?  |                                    |   | Report errors? |

#### 110-43-308-41-001000 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 SUARANTEE

#### **Service Guarantees**

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

## 110-43-308-41-001000 Payment Methods





If you have any question about 110-43-308-41-001000, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com