

116-93-210-41-006000

116-93-210-41-006000 Information

| Heisener.com | 116-93-210-41-006000 Mill-Max Manufacturing Corp. Connectors, Interconnects Sockets for ICs, Transistors CONN IC DIP SOCKET 10POS 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.



116-93-210-41-006000 Specifications

| Manufacturer Mill-Max Manufacturing Corp. Category Connectors, Interconnects Sockets for ICs, Transistors Sockets for ICs, Transistors Package - Series 116 Type DIP, 0.2" (5.08mm) Row Spacing Number of Positions or Pins (Grid) 10 (2 x 5) Pitch - Mating 0.100" (2.54mm) Contact Finish - Mating Gold Contact Finish - Mating 30µin (0.76µm) Contact Material - Mating Beryllium Copper Mounting Type Through Hole Features Elevated, Open Frame Termination Solder Contact Finish Thickness - Post 10.100" (2.54mm) Contact Finish - Post O.100" (2.54mm) Contact Material - Mating Beryllium Copper Termination Solder Contact Finish - Post 0.100" (2.54mm) Contact Finish - Post Ontion" (2.54mm) Contact Finish Thickness - Post Olylin (5.08µm) Contact Finish Thickness - Post Olylin (5.08µm) Contact Material - Post Brass Alloy | | | |
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| Category Connectors, Interconnects Sockets for ICs, Transistors Package Series 116 Type DIP, 0.2" (5.08mm) Row Spacing Number of Positions or Pins (Grid) 10 (2 x 5) Pitch - Mating Contact Finish - Mating Gold Contact Finish - Mating Sockets Beryllium Copper Contact Finish Thickness - Mating Beryllium Copper Mounting Type Features Elevated, Open Frame Termination Solder Pitch - Post Contact Finish Thickness - Post Contact Finish Thickness - Post Contact Material - Post Contact Finish Thickness - Post Contact Finish Thickness - Post Contact Finish Thickness - Post Contact Material - Post Contact Material - Post Contact Finish Thickness - Post Contact Finish Thickness - Post Contact Material - Post Contact Material - Post Contact Material | Manufacturer Part Number | 116-93-210-41-006000 | |
| NumberSockets for ICs, TransistorsPackage-Series116TypeDIP, 0.2" (5.08mm) Row SpacingNumber of Positions or Pins (Grid)10 (2 x 5)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish Thickness - Post200µin (5.08µm)Contact Finish Thickness - Post200µin (5.08µm)Contact Finish Thickness - PostPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Manufacturer | Mill-Max Manufacturing Corp. | |
| Package-Series116TypeDIP, 0.2" (5.08mm) Row SpacingNumber of Positions or Pins (Grid)10 (2 x 5)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish Thickness - Post200µin (5.08µm)Contact Finish Thickness - Post200µin (5.08µm)Contact Finish Thickness - PostBrass AlloyContact Material - PostPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Category | Connectors, Interconnects | |
| Number116TypeDIP, 0.2" (5.08mm) Row SpacingNumber of Positions or Pins (Grid)10 (2 x 5)Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish Thickness - Post0.100" (2.54mm)Contact Finish - Post0.100" (2.54mm)Contact Finish - Post0.100" (2.54mm)Contact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | | Sockets for ICs, Transistors | |
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| Pitch - Mating0.100" (2.54mm)Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - Post0.100" (2.54mm)Contact Finish - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Туре | DIP, 0.2" (5.08mm) Row Spacing | |
| Contact Finish - MatingGoldContact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Number of Positions or Pins (Grid) | 10 (2 x 5) | |
| Contact Finish Thickness - Mating30µin (0.76µm)Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Pitch - Mating | 0.100" (2.54mm) | |
| Contact Material - MatingBeryllium CopperMounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Contact Finish - Mating | Gold | |
| Mounting TypeThrough HoleFeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Contact Finish Thickness - Mating | 30µin (0.76µm) | |
| FeaturesElevated, Open FrameTerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Contact Material - Mating | Beryllium Copper | |
| TerminationSolderPitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Mounting Type | Through Hole | |
| Pitch - Post0.100" (2.54mm)Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Features | Elevated, Open Frame | |
| Contact Finish - PostTin-LeadContact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Termination | Solder | |
| Contact Finish Thickness - Post200µin (5.08µm)Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Pitch - Post | 0.100" (2.54mm) | |
| Contact Material - PostBrass AlloyHousing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Contact Finish - Post | Tin-Lead | |
| Housing MaterialPolycyclohexylenedimethylene Terephthalate (PCT), PolyesterOperating Temperature-55°C ~ 125°C | Contact Finish Thickness - Post | 200µin (5.08µm) | |
| Operating Temperature $-55^{\circ}C \sim 125^{\circ}C$ | Contact Material - Post | Brass Alloy | |
| | Housing Material | Polycyclohexylenedimethylene Terephthalate (PCT), Polyester | |
| Report errors? | Operating Temperature | -55°C ~ 125°C | |
| | | | Report errors? |

116-93-210-41-006000 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 BUARANTEE

Service Guarantees

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

116-93-210-41-006000 Payment Methods





If you have any question about 116-93-210-41-006000, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com