

# 1-1102260-6 Information

Heisener.com

**Part Number** 1-1102260-6

Manufacturer TE Connectivity AMP Connectors

Category Connectors, Interconnects

Heavy Duty Connectors - Housings, Hoods, Bases

**Description** CONN HOOD SIDE ENTRY PG16

**Package** 

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









### 1-1102260-6 Specifications

Manufacturer Part Number         1-102260-6           Manufacturer         TE Connectivity AMP Connectors           Category         Connectors, Interconnects           Package         -           Series         HB.10, HTS           Connector Type         Hood           Style         Side Entry           Size         -           Lock Location         Locking Clip (2) on Base Bottom           Thread Size         PG16           Size / Dimension         2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)           Housing Color         Gray           Features         -           Ingress Protection         -           Housing Material         Aluminum Alloy, Die Cast           Housing Finish         Powder Coated           Operating Temperature         -           Report errors?	1 1102200 o specifications		
Category Connectors, Interconnects Heavy Duty Connectors - Housings, Hoods, Bases  Package - Series HB.10, HTS Connector Type Hood Style Side Entry Size - Lock Location Locking Clip (2) on Base Bottom Thread Size PG16 Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm) Housing Color Gray Features Ingress Protection Housing Material Housing Finish Powder Coated Operating Temperature - Connectors - Housings, Hoods, Bases Housings, Hoods, Bases - Housings, Hoods, Bases - Housings, Hoods, Bases - Housings, Hoods, Bases - Housing Material Housing Finish Powder Coated Operating Temperature	Manufacturer Part Number	1-1102260-6	
Package - Series HB.10, HTS Connector Type Hood Style Side Entry Size - Lock Location Locking Clip (2) on Base Bottom Thread Size PG16 Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm) Housing Color Gray Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast Housing Finish Powder Coated Operating Temperature -	Manufacturer	TE Connectivity AMP Connectors	
Package-SeriesHB.10, HTSConnector TypeHoodStyleSide EntrySize-Lock LocationLocking Clip (2) on Base BottomThread SizePG16Size / Dimension2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)Housing ColorGrayFeatures-Ingress Protection-Housing MaterialAluminum Alloy, Die CastHousing FinishPowder CoatedOperating Temperature-	Category	Connectors, Interconnects	
Series HB.10, HTS Connector Type Hood Style Side Entry Size - Lock Location Locking Clip (2) on Base Bottom Thread Size PG16 Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm) Housing Color Gray Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast Housing Finish Powder Coated Operating Temperature -		Heavy Duty Connectors - Housings, Hoods, Bases	
Connector Type Hood  Style Side Entry  Size - Lock Location Locking Clip (2) on Base Bottom  Thread Size PG16  Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)  Housing Color Gray  Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast  Housing Finish Powder Coated  Operating Temperature -	Package	-	
StyleSide EntrySize-Lock LocationLocking Clip (2) on Base BottomThread SizePG16Size / Dimension2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)Housing ColorGrayFeatures-Ingress Protection-Housing MaterialAluminum Alloy, Die CastHousing FinishPowder CoatedOperating Temperature-	Series	HB.10, HTS	
Size - Lock Location Locking Clip (2) on Base Bottom  Thread Size PG16 Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)  Housing Color Gray  Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast  Housing Finish Powder Coated  Operating Temperature	Connector Type	Hood	
Lock LocationLocking Clip (2) on Base BottomThread SizePG16Size / Dimension2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)Housing ColorGrayFeatures-Ingress Protection-Housing MaterialAluminum Alloy, Die CastHousing FinishPowder CoatedOperating Temperature-	Style	Side Entry	
Thread Size PG16 Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm) Housing Color Gray Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast Housing Finish Powder Coated Operating Temperature -	Size	-	
Size / Dimension 2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)  Housing Color Gray  Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast  Housing Finish Powder Coated  Operating Temperature -	Lock Location	Locking Clip (2) on Base Bottom	
Housing Color  Features  - Ingress Protection  Housing Material  Aluminum Alloy, Die Cast  Housing Finish  Powder Coated  Operating Temperature  -	Thread Size	PG16	
Features - Ingress Protection - Housing Material Aluminum Alloy, Die Cast Housing Finish Powder Coated Operating Temperature -	Size / Dimension	2.874" L x 1.693" W x 1.969" H (73.00mm x 43.00mm x 50.00mm)	
Ingress Protection - Housing Material Aluminum Alloy, Die Cast Housing Finish Powder Coated Operating Temperature -	Housing Color	Gray	
Housing Material Aluminum Alloy, Die Cast Housing Finish Powder Coated Operating Temperature -	Features	-	
Housing Finish Powder Coated Operating Temperature -	Ingress Protection	-	
Operating Temperature -	Housing Material	Aluminum Alloy, Die Cast	
	Housing Finish	Powder Coated	
Report errors?	Operating Temperature	-	
			Report errors?

### 1-1102260-6 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.

### 1-1102260-6 Payment Methods



















# 1-1102260-6 Shipping Methods













If you have any question about 1-1102260-6, please do not hesitate to contact us!

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