

09140020311 Information



For Reference Only

Part Number 09140020311 Manufacturer HARTING

Category Connectors, Interconnects

Heavy Duty Connectors - Housings, Hoods, Bases

Description CONN CARRIER HOOD TOP ENTRY IP65

Package

For the pricing/inventory/lead time, please contact

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.









09140020311 Specifications

Manufacturer Part Number 09140020311 Manufacturer HARTING Category Connectors, Interconnects Heavy Duty Connectors - Housings, Hoods, Bases Package - Series Han-Modular? Twin Connector Type Hood - Carrier Style Top Entry Size - Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	or root of specimentons		
Category Connectors, Interconnects Heavy Duty Connectors - Housings, Hoods, Bases Package - Series Han-Modular? Twin Connector Type Hood - Carrier Style Top Entry Size - Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Manufacturer Part Number	09140020311	
Heavy Duty Connectors - Housings, Hoods, Bases Package - Series Han-Modular? Twin Connector Type Hood - Carrier Style Top Entry Size - Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Manufacturer	HARTING	
Package-SeriesHan-Modular? TwinConnector TypeHood - CarrierStyleTop EntrySize-Lock LocationLocking Clip (1) on Base BottomThread Size-Size / Dimension2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm)Housing ColorGrayFeatures-Ingress ProtectionIP65 - Dust Tight, Water ResistantHousing MaterialAluminum, Die CastHousing FinishPowder CoatedOperating Temperature-40°C ~ 125°C	Category	Connectors, Interconnects	
Series Han-Modular? Twin Connector Type Hood - Carrier Style Top Entry Size - Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C		Heavy Duty Connectors - Housings, Hoods, Bases	
Connector Type Style Top Entry Size Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature Hood - Carrier Top Entry Company Author Resistant Aluminum, Die Cast Fowder Coated Operating Temperature -40°C ~ 125°C	Package	-	
Style Top Entry Size - Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Series	Han-Modular? Twin	
Size - Lock Location Locking Clip (1) on Base Bottom Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Connector Type	Hood - Carrier	
Lock LocationLocking Clip (1) on Base BottomThread Size-Size / Dimension2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm)Housing ColorGrayFeatures-Ingress ProtectionIP65 - Dust Tight, Water ResistantHousing MaterialAluminum, Die CastHousing FinishPowder CoatedOperating Temperature-40°C ~ 125°C	Style	Top Entry	
Thread Size - Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Size	-	
Size / Dimension 2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm) Housing Color Gray Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Lock Location	Locking Clip (1) on Base Bottom	
Housing ColorGrayFeatures-Ingress ProtectionIP65 - Dust Tight, Water ResistantHousing MaterialAluminum, Die CastHousing FinishPowder CoatedOperating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Thread Size	-	
Features - Ingress Protection IP65 - Dust Tight, Water Resistant Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature -40°C ~ 125°C	Size / Dimension	2.244" L x 1.535" W x 1.024" H (57.00mm x 39.00mm x 26.00mm)	
Ingress ProtectionIP65 - Dust Tight, Water ResistantHousing MaterialAluminum, Die CastHousing FinishPowder CoatedOperating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Housing Color	Gray	
Housing Material Aluminum, Die Cast Housing Finish Powder Coated Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Features	-	
Housing Finish Powder Coated Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Ingress Protection	IP65 - Dust Tight, Water Resistant	
Operating Temperature $-40^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Housing Material	Aluminum, Die Cast	
	Housing Finish	Powder Coated	
Report errors?	Operating Temperature	-40°C ~ 125°C	
			Report errors?

09140020311 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.

09140020311 Payment Methods



















09140020311 Shipping Methods













If you have any question about 09140020311, please do not hesitate to contact us!

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