

# ATX16Y

## **ATX16Y Information**

Heisener.com		ATX16Y Amphenol PCD Connectors, Interconnects Terminal Blocks - Din Rail, Channel CONN TERM BLK FEED THRU 4-20 AWG - 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.



### **ATX16Y Specifications**

Manufacturer Part Number ATX 16Y   Manufacturer Amphenol PCD   Category Connectors, Interconnects   Category Terminal Blocks - Din Rail, Channel   Package -   Series ATX   Type Feed Through   Disconnect Type -   Number of Positions 2   Number of Levels 1   Terminal - Width 12.0mm   Current - IEC 76A   Voltage - IEC 800V   Current - UL 85A   Voltage or Range - AWG 4-20 AWG   Wire Gauge or Range - AWG 2.5-16mm <sup>2</sup> Features Explosion Proof, Harsh Environment		
CategoryConnectors, Interconnects Terminal Blocks - Din Rail, ChannelPackage-SeriesATXTypeFeed ThroughDisconnect Type-Number of Positions2Number of Levels1Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VVoltage - UL600VWire Gauge or Range - AWG4.20 AWGWire Gauge or Range - AWGScrewortonClorYellow	Manufacturer Part Number	ATX16Y
Terminal Blocks - Din Rail, ChannelPackage-SeriesATXTypeFeed ThroughDisconnect Type-Number of Positions2Number of Levels1Terminal - Width12.0mmCurrent - IECKorwVoltage - IEC800VVoltage - UL600VWire Gauge or Range - AWG4.20 AWGWire Gauge or Range - AWG5.51 Gnm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Manufacturer	Amphenol PCD
Package-SeriesATXTypeFeed ThroughDisconnect Type-Number of Positions2Number of Levels1Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VVoltage - UL600VWire Gauge or Range - AWG4.20 AWGWire Gauge or Range - AWG5.51 finm2FeaturesEpolsion Proof, Harsh EnvironmentFolorYellow	Category	Connectors, Interconnects
SeriesATXTypeFeed ThroughDisconnect Type-Number of Positions2Number of Levels1Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VCurrent - UL85AVoltage or Range - AWG4.20 AWGWire Gauge or Range - AWG2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow		Terminal Blocks - Din Rail, Channel
TypeFeed ThroughDisconnect Type-Number of Positions2Number of Levels1Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC80VCurrent - UL85AVoltage or Range - AWG4.20 AWGWire Gauge or Range - AMG5.516mm²FeaturesExplosion Proof. Harsh EnvironmentColorYellow	Package	-
Disconnect Type-Number of Positions2Number of Levels1Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Series	ATX
Number of Positions2Number of Levels1Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Туре	Feed Through
Number of Levels1Number of Levels12.0mmTerminal - Width2.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4.20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentCordYellow	Disconnect Type	-
Terminal - Width12.0mmTermination StyleScrewCurrent - IEC76AVoltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Number of Positions	2
Termination StyleScrewCurrent - IEC76AVoltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - AMG5.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Number of Levels	1
Current - IEC76AVoltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Terminal - Width	12.0mm
Voltage - IEC800VCurrent - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5 - 16 mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Termination Style	Screw
Current - UL85AVoltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Current - IEC	76A
Voltage - UL600VWire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Voltage - IEC	800V
Wire Gauge or Range - AWG4-20 AWGWire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Current - UL	85A
Wire Gauge or Range - mm²2.5-16mm²FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Voltage - UL	600V
FeaturesExplosion Proof, Harsh EnvironmentColorYellow	Wire Gauge or Range - AWG	4-20 AWG
Color Yellow	Wire Gauge or Range - mm <sup>2</sup>	2.5-16mm <sup>2</sup>
	Features	Explosion Proof, Harsh Environment
Report errors?	Color	Yellow
Report chois.		Report errors?

#### **ATX16Y 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.



If you have any question about ATX16Y, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com