



## **TE10A0502C01 Information**

Heisener.com

For Reference Only

Part Number TE10A0502C01

Manufacturer SL Power Electronics Manufacture of Condor/Ault

Brand

Category Power Supplies - External/Internal (Off-Board)

AC DC Desktop, Wall Adapters

**Description** AC/DC WALL MOUNT ADAPTER

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.









# **TE10A0502C01 Specifications**

Manufacturer Part Number     TEI0A0502C01       Manufacturer     SL Power Electronics Manufacture of Condor/Ault Brands       Category     Power Supplies - External/Internal (Off-Board)       AC DC Desktop, Wall Adapters       Package     -       Series     *       Region Utilized     -       Form     -       Input Type     -       Voltage - Input     -       Voltage - Output     -       Current - Output (Max)     -       Power (Watts)     -       No Load Power Consumption     -       Polarization     -       Applications     -       Efficiency     -       Operating Temperature     -       Output Connector     -       Size / Dimension     -       Report errors?	-	
CategoryPower Supplies - External/Internal (Off-Board)AC DC Desktop, Wall AdaptersPackage-Series*Region Utilized-Form-Input Type-Voltage - Input-Voltage - Output-Current - Output (Max)-Power (Watts)-No Load Power Consumption-Polarization-Applications-Efficiency-Operating Temperature-Output Connector-Size / Dimension-	Manufacturer Part Number	TE10A0502C01
Package-Series*Region Utilized-Form-Input Type-Voltage - Input-Voltage - Output-Current - Output (Max)-Power (Watts)-No Load Power Consumption-Polarization-Applications-Efficiency-Operating Temperature-Output Connector-Size / Dimension-	Manufacturer	SL Power Electronics Manufacture of Condor/Ault Brands
Package         -           Series         *           Region Utilized         -           Form         -           Input Type         -           Voltage - Input         -           Voltage - Output         -           Current - Output (Max)         -           Power (Watts)         -           No Load Power Consumption         -           Polarization         -           Applications         -           Efficiency         -           Operating Temperature         -           Output Connector         -           Size / Dimension         -	Category	Power Supplies - External/Internal (Off-Board)
Series         *           Region Utilized         -           Form         -           Input Type         -           Voltage - Input         -           Voltage - Output         -           Current - Output (Max)         -           Power (Watts)         -           No Load Power Consumption         -           Polarization         -           Applications         -           Efficiency         -           Operating Temperature         -           Output Connector         -           Size / Dimension         -		AC DC Desktop, Wall Adapters
Region Utilized - Form - Input Type - Voltage - Input - Voltage - Output - Current - Output (Max) - Power (Watts) - No Load Power Consumption - Polarization - Applications - Efficiency - Operating Temperature - Output Connector - Size / Dimension - Size / Dime	Package	-
Form	Series	*
Input Type - Coltage - Input - Current - Output (Max) - Current - Output Connector - Current - Curren	Region Utilized	-
Voltage - Input-Voltage - Output-Current - Output (Max)-Power (Watts)-No Load Power Consumption-Polarization-Applications-Efficiency-Operating Temperature-Output Connector-Size / Dimension-	Form	-
Voltage - Output (Max) - Current - Output (Max) - Power (Watts) - No Load Power Consumption - Polarization - Applications - Efficiency - Operating Temperature - Output Connector - Size / Dimension -	Input Type	-
Current - Output (Max) - Power (Watts) - No Load Power Consumption - Polarization - Applications - Efficiency - Operating Temperature - Output Connector - Size / Dimension -	Voltage - Input	-
Power (Watts) -  No Load Power Consumption -  Polarization -  Applications -  Efficiency -  Operating Temperature -  Output Connector -  Size / Dimension	Voltage - Output	-
No Load Power Consumption - Polarization - Applications - Efficiency - Operating Temperature - Output Connector - Size / Dimension -	Current - Output (Max)	-
Polarization - Applications - CEfficiency - COMPART - CO	Power (Watts)	-
Applications - Efficiency - Operating Temperature - Output Connector - Size / Dimension -	No Load Power Consumption	-
Efficiency - Operating Temperature - Output Connector - Size / Dimension -	Polarization	-
Operating Temperature - Output Connector - Size / Dimension -	Applications	-
Output Connector - Size / Dimension -	Efficiency	-
Size / Dimension -	Operating Temperature	-
	Output Connector	-
Report errors?	Size / Dimension	-
		Report errors?

### TE10A0502C01 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.

## **TE10A0502C01 Payment Methods**



















### **TE10A0502C01 Shipping Methods**













If you have any question about TE10A0502C01, please do not hesitate to contact us!

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