

## **WRI4231-D5 Information**



For Reference Only

Part Number WRI4231-D5
Manufacturer Inventus Power

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

AC DC Desktop, Wall Adapters

**Description** AC/DC DSKTP ADPTR 5V +/-12V 51W

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.









# **WRI4231-D5 Specifications**

Manufacturer Part Number         WRI4231-D5           Manufacturer         Inventus Power           Category         Power Supplies - External/Internal (Off-Board)           AC DC Desktop, Wall Adapters           Package         -           Series         WRI           Region Utilized         North America           Form         Desktop (Class I)           Input Type         Cord           Voltage - Input         90 ~ 264 VAC           Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)		
Category         Power Supplies - External/Internal (Off-Board)           AC DC Desktop, Wall Adapters           Package         -           Series         WRI           Region Utilized         North America           Form         Desktop (Class I)           Input Type         Cord           Voltage - Input         90 ~ 264 VAC           Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Manufacturer Part Number	WRI4231-D5
Package         -           Series         WRI           Region Utilized         North America           Form         Desktop (Class I)           Input Type         Cord           Voltage - Input         90 ~ 264 VAC           Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Manufacturer	Inventus Power
Package         -           Series         WRI           Region Utilized         North America           Form         Desktop (Class I)           Input Type         Cord           Voltage - Input         90 ~ 264 VAC           Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Category	Power Supplies - External/Internal (Off-Board)
Series         WRI           Region Utilized         North America           Form         Desktop (Class I)           Input Type         Cord           Voltage - Input         90 ~ 264 VAC           Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)		AC DC Desktop, Wall Adapters
Region Utilized North America Form Desktop (Class I) Input Type Cord  Voltage - Input 90 ~ 264 VAC  Voltage - Output 5V, 12V, -12V  Current - Output (Max) 3A, 2.5A, 500mA  Power (Watts) 42W  No Load Power Consumption - Polarization - Applications ITE (Commercial)  Efficiency 75%  Operating Temperature 0°C ~ 40°C  Output Connector DIN, 5 Pin  Size / Dimension 6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Package	-
Form         Desktop (Class I)           Input Type         Cord           Voltage - Input         90 ~ 264 VAC           Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Series	WRI
Input TypeCordVoltage - Input $90 \sim 264 \text{ VAC}$ Voltage - Output $5V, 12V, -12V$ Current - Output (Max) $3A, 2.5A, 500\text{mA}$ Power (Watts) $42W$ No Load Power Consumption-Polarization-ApplicationsITE (Commercial)Efficiency $75\%$ Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output ConnectorDIN, 5 PinSize / Dimension $6.50^{\circ}\text{L x } 3.85^{\circ}\text{ W x } 2.60^{\circ}\text{ H } (165.0\text{mm x } 98.0\text{mm x } 66.0\text{mm})$	Region Utilized	North America
Voltage - Input $90 \sim 264 \text{ VAC}$ Voltage - Output $5V, 12V, -12V$ Current - Output (Max) $3A, 2.5A, 500\text{mA}$ Power (Watts) $42W$ No Load Power Consumption-Polarization-ApplicationsITE (Commercial)Efficiency $75\%$ Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output ConnectorDIN, 5 PinSize / Dimension $6.50^{\circ}\text{L x } 3.85^{\circ}\text{W x } 2.60^{\circ}\text{H } (165.0\text{mm x } 98.0\text{mm x } 66.0\text{mm})$	Form	Desktop (Class I)
Voltage - Output         5V, 12V, -12V           Current - Output (Max)         3A, 2.5A, 500mA           Power (Watts)         42W           No Load Power Consumption         -           Polarization         -           Applications         ITE (Commercial)           Efficiency         75%           Operating Temperature         0°C ~ 40°C           Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Input Type	Cord
Current - Output (Max)  3A, 2.5A, 500mA  Power (Watts)  42W  No Load Power Consumption  - Polarization  Applications  ITE (Commercial)  Efficiency  75%  Operating Temperature  0°C ~ 40°C  Output Connector  DIN, 5 Pin  Size / Dimension  3A, 2.5A, 500mA  42W  Overating Temperature  - 0°C  0°C ~ 40°C  Output Connector  DIN, 5 Pin  6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Voltage - Input	90 ~ 264 VAC
Power (Watts) $42W$ No Load Power Consumption-Polarization-ApplicationsITE (Commercial)Efficiency $75\%$ Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output ConnectorDIN, 5 PinSize / Dimension $6.50$ " L x $3.85$ " W x $2.60$ " H ( $165.0$ mm x $98.0$ mm x $66.0$ mm)	Voltage - Output	5V, 12V, -12V
No Load Power Consumption  Polarization  Applications  ITE (Commercial)  Efficiency  75%  Operating Temperature  0°C ~ 40°C  Output Connector  DIN, 5 Pin  Size / Dimension  6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Current - Output (Max)	3A, 2.5A, 500mA
Polarization - Applications ITE (Commercial)  Efficiency 75%  Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector DIN, 5 Pin  Size / Dimension $6.50^{\circ}\text{L} \times 3.85^{\circ}\text{W} \times 2.60^{\circ}\text{H} (165.0 \text{mm} \times 98.0 \text{mm} \times 66.0 \text{mm})$	Power (Watts)	42W
Applications ITE (Commercial)  Efficiency 75%  Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector DIN, 5 Pin  Size / Dimension $6.50^{\circ}\text{L x } 3.85^{\circ}\text{W x } 2.60^{\circ}\text{H } (165.0\text{mm x } 98.0\text{mm x } 66.0\text{mm})$	No Load Power Consumption	-
Efficiency 75%  Operating Temperature 0°C ~ 40°C  Output Connector DIN, 5 Pin  Size / Dimension $6.50$ " L x $3.85$ " W x $2.60$ " H ( $165.0$ mm x $98.0$ mm x $66.0$ mm)	Polarization	-
Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector DIN, 5 Pin Size / Dimension $6.50^{\circ}\text{L x } 3.85^{\circ}\text{W x } 2.60^{\circ}\text{H } (165.0\text{mm x } 98.0\text{mm x } 66.0\text{mm})$	Applications	ITE (Commercial)
Output Connector         DIN, 5 Pin           Size / Dimension         6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Efficiency	75%
Size / Dimension 6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)	Operating Temperature	0°C ~ 40°C
	Output Connector	DIN, 5 Pin
Report errors?	Size / Dimension	6.50" L x 3.85" W x 2.60" H (165.0mm x 98.0mm x 66.0mm)
		Report errors?

#### **WRI4231-D5 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.

### **WRI4231-D5 Payment Methods**



















### **WRI4231-D5 Shipping Methods**













If you have any question about WRI4231-D5, please do not hesitate to contact us!

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