

LXC96-0450SW

LXC96-0450SW Information

www.htm	 LXC96-0450SW Excelsys Technologies Ltd Power Supplies - External/Internal (Off-Board) LED Drivers LED DRIVER CC AC/DC 106-213V -	
	For the pricing/inventory/lead time, please contact us	
For Reference Only	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.



LXC96-0450SW Specifications

Manufacturer Part NumberLXC96-0450SWManufacturerExcelsys Technologies LtdCategoryPower Supplies - External/Internal (Off-Board)LED DriversPackage-SeriesLXC96TypeConstant CurrentTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Man)90VACVoltage - Output305VACCurrent - Output (Max)96WPower (Watts)96WVoltage Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatings1.95% (70°CEfficiency92%Yerniantion StyleWire Leads				
CategoryPower Supplies - External/Internal (Off-Board)ED DriversPackagePackageSeriesLXC96TypeConstant CurrentTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Min)90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)96WVoltage - Isolation3.75kV (3750V)Power (Wats)96WPomming-FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature23%Fremination StyleWire Leads	Manufacturer Part Number	LXC96-0450SW		
LED DriversPackage-SeriesLXC96TypeConstant CurrentTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Min)90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)96WPower (Watts)96WVoltage - Isolation3.75kV (3750V)FeaturesOTP, OVP, SCPRatingsP67Operating Temperature-35°C ~ 70°CEfficiency92%Wire LeadsWire Leads	Manufacturer	Excelsys Technologies Ltd		
Package.SeriesLXC96TypeConstant CurrentTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Min)90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)96WPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatings196'Operating Temperature3.5°C ~ 70°CFrinination StyleWire Leads	Category	Power Supplies - External/Internal (Off-Board)		
SeriesLXC96TypeConstant CurrentTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Min)90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)450mAPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatings1967Operating Temperature3.5°c ~ 70°CEfficiency92%Vontage StateWire Leads		LED Drivers		
TypeConstant CurrentTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Min)90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)450mAPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatings1667Operating Temperature35°C ~ 70°CEfficiency92%Wire LeadsWire Leads	Package	-		
TypeDemonstrationTopologyAC DC ConverterNumber of Outputs1Voltage - Input (Min)90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)450mAPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatings1P67Operating Temperature-35°C ~ 70°CEfficiency92%Wire LeadsWire Leads	Series	LXC96		
Number of Outputs1Number of Outputs90VACVoltage - Input (Max)305VACVoltage - Output106 ~ 213 VCurrent - Output (Max)450mAPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatings1P67Operating Temperature-35°C ~ 70°CEfficiency92%Vier LeadsWire Leads	Туре	Constant Current		
Voltage - Input (Min) 90VAC Voltage - Input (Max) 305VAC Voltage - Output 106 ~ 213 V Current - Output (Max) 450mA Power (Watts) 96W Voltage - Isolation 3.75kV (3750V) Dimming - Features OTP, OVP, SCP Ratings IP67 Operating Temperature -35°C ~ 70°C Efficiency 92% Termination Style Wire Leads	Topology	AC DC Converter		
Voltage - Input (Max) 305VAC Voltage - Output 106 ~ 213 V Current - Output (Max) 450mA Power (Watts) 96W Voltage - Isolation 3.75kV (3750V) Dimming - Features OTP, OVP, SCP Ratings IP67 Operating Temperature -35°C ~ 70°C Efficiency 92% Termination Style Wire Leads	Number of Outputs	1		
Voltage - Output106 ~ 213 VCurrent - Output (Max)450mAPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Voltage - Input (Min)	90VAC		
Current - Output (Max)450mAPower (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Voltage - Input (Max)	305VAC		
Power (Watts)96WVoltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Voltage - Output	106 ~ 213 V		
Voltage - Isolation3.75kV (3750V)Dimming-FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Current - Output (Max)	450mA		
Dimming-FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Power (Watts)	96W		
FeaturesOTP, OVP, SCPRatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Voltage - Isolation	3.75kV (3750V)		
RatingsIP67Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Dimming	-		
Operating Temperature-35°C ~ 70°CEfficiency92%Termination StyleWire Leads	Features	OTP, OVP, SCP		
Efficiency 92% Termination Style Wire Leads	Ratings	IP67		
Termination Style Wire Leads	Operating Temperature	$-35^{\circ}\text{C} \sim 70^{\circ}\text{C}$		
	Efficiency	92%		
	Termination Style	Wire Leads		
Size / Dimension 7.91" L x 2.66" W x 1.46" H (201.0mm x 67.5mm x 37.0mm)	Size / Dimension	7.91" L x 2.66" W x 1.46" H (201.0mm x 67.5mm x 37.0mm)		
Report e		Report errors?		

LXC96-0450SW 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 BUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

LXC96-0450SW Payment Methods



LXC96-0450SW Shipping Methods



If you have any question about LXC96-0450SW, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com