

200W AC-DC High Reliability Industrial Adaptor

KRE200x series





AC Plug Type

Insulation Class	Class I	Class I	Class II
AC inlet type	3 pole IEC320-C6	3 pole IEC320-C14	2 pole IEC320-C8
Shape No.	KRE200-C6	KRE200-C14	KRE200-C8

Features

- Universal AC input Full range
- Available power cord of 3 pole US, EU, AU/NZ, EK, JP, CN, IN and UK plug, Class I power unit
- No load power consumption< 0.1W
- Energy efficiency Level VI
- Comply with EISA 2007 / DoE and NRCan
 Intelligetn power solutions
- Protections: Short circuit / Overload /Over voltage
- Fully enclosed plastic case
- Wide range working temperature

Description

KRE200x is a highly reliable, 200W desktop style single-output industrial adaptor series. This product is a class I power unit (with FG), equipped with standard AC power plug, adopting the input range from 90VAC to 264VAC. The entire series supplies different models with output voltages ranging between 12VDC and 52VDC that can satisfy the demands for various types of consumer electronic devices.

Applications

- Electric and Electrical devices
- Telecommunication devices
- Office facilities
- Industrial equipment





200W AC-DC High Reliability Industrial Adaptor

KRE200x series

Mechanical Characteristics

- see below Dimension Diagrams
- Weight: 230g

Characteristics

Input:

AC Input Voltage Rating 100 to 240VAC

AC Input Voltage Range 90 to 264VAC

AC Input Frequency 47 to 63Hz

Input Current

0.66A (RMS) maximum at 120VAC 0.25A (RMS) maximum at 240VAC

Leakage Current 0.25A maximum at 264VAC

Inrush Current (Cold Start at ambient 25° C) 30A for 120VAC at maximum load 60A for 240VAC at maximum load

Input Power Saving 0.1W maximum at no load

Output: Efficiency Meet energy saving efficiency level VI.

Hold-up Time 10mS minimum at 120VAC and maximum load

Short-Circuit Protection Auto restart

Environmental Temperature

Operation -25° C to +40° C Non-operation -40 to +85° C Humidity 10 ~ 90% non-condensing

Emissions Complies with FCC Class B Complies with EN55032 Class B

Immunity					
AN/NZS CISPR22					
EN55024 J55022(H22)					
EN61000-4-2	Level	EN61000-4-3	Level		
EN61000-4-4	Level	EN61000-4-5	Level		
EN61000-4-6	Level	EN61000-4-8	Level		
EN61000-4-11	Level	EN61000-3-2	Level		
EN61000-3-3	Level	lutions			
GB9254+GB176	2				

Dielectric Withstand (Hi-pot) Test Primary to Secondary: 3500V AC for 1 min., 10mA Primary to F.G.: 1500V AC for 1 min., 10mA

DC Output Connector

2.5 x 5.5mm Center Positive+ Standard or equivalent, Or see *KRE-connectors-Spec.pdf*

Output Cable

As per customer requirement, normally less than 1.5 meter (4.92 feet), UL2468, from 18-12AWG guage or equivalent

Mating Connector Equivalent

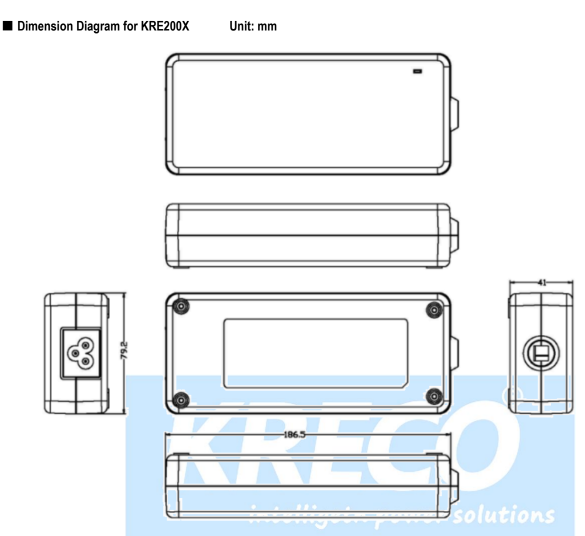


Model List & Output Specifications

OUTPUT	Voltage(DC)	12-17.9V	18-23.9V	24-35.9V	36-43.9V	44-52.0V	
	Current (Max.)	14.17A	10A	8.34A	5.56A	4.55A	
	Power (Max.)	170W	180W	200W	200W	200W	
	Ripple&noise	≤240mV	≤300mV	≤400mV	≤400mV	≤400mV	
	Voltage tolerance	±5%					
	Standby power	< 0.21 W					
INPUT	Voltage Range	100-240VAC					
	Frequency Range	50-60Hz					
	Current	3.0A Max					
ENVIROMEN T	Operation Temp.	0°C to +40°C					
	Storage Temp.	-20°C to +80°C					
	Operation HUM	10%-90%					
SAFETY	Safety	62368					
	certificates	CB, cULus, FCC, CE, GS, UKCA, RCM					
Other	MTBF	>50,000 hours at 80%load and 25°C					
	Dimension	191.5X79.2X41.0mm					







Note

- (1) Normally exclude the power cords, different country power plug type could be re-designed, or added to production order.
- (2) xxx for Output voltage and yyy for output current, what you are going to order, please must specify to sales.
- (3) Safety model number may differs from the order number, KRECO P/N number, and shape number as per respective OEM/ODM factories.

Disclaimer: Kreco is not responsible for any error, and reserves the right to make changes without notice. Please visit our website at www.kreco.com.cn for the most up-to-date specifications and contact information.