

Whole Family KV-Cxx-ASWJ 12V 24V 48VDC 180W 192W 288W 300W 384W MUTI-CLASS 2







■Specification

■Features

- ·Output constant voltage, muti-channel for Class 2
- ·UL, cUL listed, FCC, Class 2, Type HL RoHS SELV
- ·Universal AC input: 100-277VAC
- .Power Factor: up to 0.99 ·High efficiency : up to 89% ·Dimming range: 0-100%
- ·Load: 10-100%
- ·Protection:short circuit/over loading/ Over temperature
- ·PWM output, does not change the color index
- ·Full protection aluminum housing, for dry, damp and wet location
- ·Flicker-free, PWM output
- ·Compatible with Forward phase, Reverse phase, Triac, MLV, ELV Dimmers
- ·Cooling by free air convection
- ·Suitable for LED lighting and moving sign applications

Class 2 TYPE HL RoHS SELV

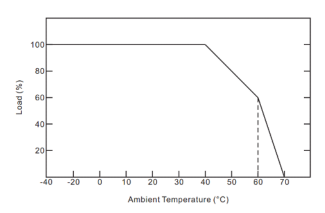
Model		KVF-C12180-TDWJ	KVF-C24192-TDWJ
Certificates		UL cUL FCC	
Output	DC Voltage	12V	24V
	Rated Current	3*5A	2*4A
	Rated Power	180W (3*60W)	192W (2*96W)
	Voltage Tolerance	±0.5V	
	Voltage Regulation	±0.5%	
	Load Regulation	±1%	
Input	Voltage Range	100-277VAC	
	Frequency Range	47-63Hz	
	Power Factor (Typ.) @ full load	0.99@120VAC 0.94@277VAC	0.99@120VAC 0.94@277VAC
	THD (Typ.) @ full load	<20%	<20%
	Efficiency (Typ.) @ full load	86%@120VAC 88%@277VAC	87%@120VAC 89%@277VAC
	AC Current (Max.)	2.2A@100VAC	2.3A@100VAC
	Inrush Current (Typ.)	19A (twidth=1.3ms) @120VAC; 38A (twidth=960us) @277VAC	
	Leakage current	<0.50mA	
Protection	Short Circuit	shut down o/p voltage, re-power on to recover after fault condition is removed	
	Over Loading	≤120% Hiccup mode ,recovers automatically after fault condition is removed	
	Over temperature	100 ℃±10 ℃ shut down o/p voltage, automatically recover after cooling.	
Environment	Working TEMP.	-40∼+60℃ (see below derating curve)	
	Working Humidity	20~90%RH, non-condensing	
	Storage TEMP. Humidity	-40∼+80℃,10∼95%RH	
	TEMP .coefficient	±0.03%/°C (0~50°C)	
	Vibration	10∼500Hz, 5G 10min./1 cycle,period for 60min. each along X,Y,Z axes	
Safety& EMC	Safety standards	UL8750	
	Withstand voltage	I/P-O/P:1.88KVAC	
	Isolation resistance	I/P-O/P:100MΩ/500VDC/25°C/70%RH	
	EMC EMISSION	FCC Part 15 B	
others	Net. Weight	2.2Kg	
	Size	278*110*45mm (L*W*H)	
	packing	10pcs /CTN	

Phase cut /Triac dimmable driver-PWM output KVF-Cxx-TDWJ series 180W 192W

Notes

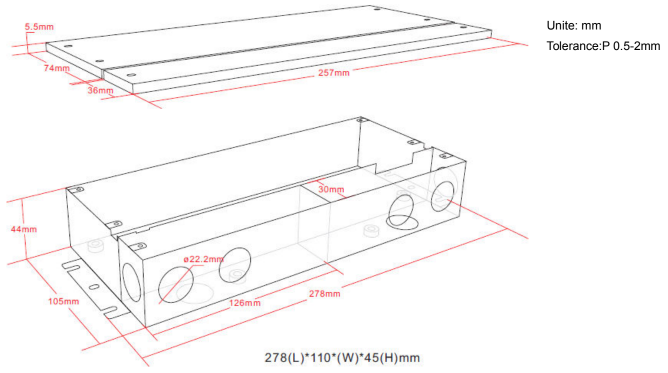
- 1. All parameters if NOT specially mentioned are measured at 120VAC input , rated load and 25 $^{\circ}$ C of ambient temperature.
- 2. To extend the driver's using life ,please reduce the loading at lower input voltage.

■Derating Curve



**To extend their life, please refer to the Derating Curve and derate according to the temperature.

■ Mechanical Specification

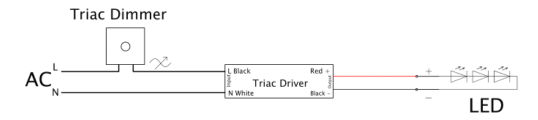


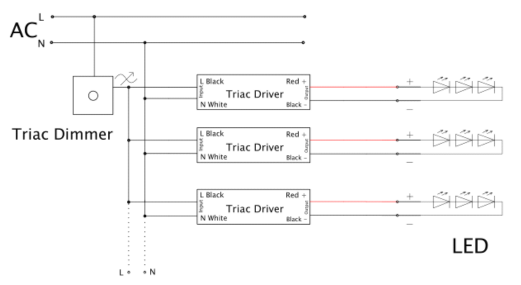
- * Input wire 18AWG Black and White to be connected to AC L and N ,Green wire is ground wire and goes ground.
- **Output wire 16AWG Red to LED Positive side (+) , Black to LED Negative side (-).; Three groups output cables.for KVF-C12180-TDWJ while two groups for KVF-C-24192-TDWJ

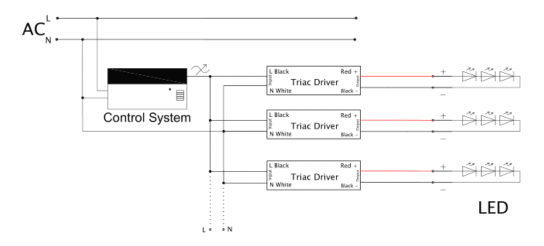
■Dimming Operation

- **The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line(L) by connection a phase/triac dimmer.
- **Usually matching with Forward phase , leading edge , Magnetic low voltage, triac dimmers, or Reverse phase, trailing edge ,Electric low voltage Dimmers.
- $\ensuremath{\mathbb{X}}$ Please try to use dimmers with power at least 1.5 times as the output power of the driver.

■ Connecting Diagram







■ Instruction:

- 1) This driver should be installed by qualified and professional person;
- 2) Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- 3) Ensure that wiring is correct before test in order to avoid light and power supply damage;
- 4) If driver Cannot work normally, don't maintain privately;
 Have any question, please contact Zhuhai Shengchang Electronics co.,ltd

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