

1876_Schaltnetzteil 48-80 Watt 12VDC 6,67A IP66 Triac dimmbar



■ Features

·Output constant voltage

·Range AC input/ :180-240VAC

·Built-in active PFC function

·High efficiency :up to 87%

·Protections:short circuit/over load/over current/

over temperature

·Full protection aluminum housing easy installation

IP66 design for outdoor installation

·Cooling by free air convection

·Work with leading edge and trailing edge TRIAC dimmers ·Strong compatibility, flicker-free dimming

·Suitable for LED lighting and moving sign applications

■ Specification

Model		KV-12080-TD	KV-24080-TD	KV-36080-TD	KV-48080-TD
Output	DC Voltage	12V	24V	36V	48V
	Voltage Tolerance	±0.5V			
	Rated current	6.66A	3.33A	2.22A	1.66A
	Rated power	80W			
Input	Voltage Range	180-240V <u>AC</u>			
	Frequency Range	47-63Hz			
	Power Factor	$PF \! \ge \! 0.98/180 VAC PF \! \ge \! 0.95/230 VAC \; PF \! \ge \! 0.95/240 VAC \; (Full loading)$			
	Full Load Efficiency(Typ.)	81%	85%	86%	87%
	AC Current(Max.)	0.56A	0.54A	0.54A	0.53A
	Leakage Current	<0.5mA			
Protection	Short Circuit	Protection type :Hiccup mode, recovers automatically after fault condition is removed			
	Over Load	≦ 120%			
	Over Circuit	≦1.2 * I out			
	Protection Class:	I			
	Over temperature	100 °C±10 °C shut down o/p voltage ,re-power on to recover			
Environment	Working TEMP.	-40 - +60°C			
	Working Humidity	20-95% RH,non-condensing			
	Storage TEM.,Humidity	-40 - +80 ℃,10-90% RH			
	TEMP.coefficient	±0.03% / ℃ (0-50℃)			
	Vibration	10 - 500Hz, 5G 12min./1 cycle, period for 72min.each along X,Y,Z axes.			
	Safety standards	EN61347-1 EN61347-2-13 IP66			
Safety&EMC	Withstand voltage	I/P-O/P:3.75KVAC I/P-FG:1.88KVAC O/P-FG:0.5KVAC			
	Isolation resistance	I/P-O/P I/P-FG O/P-FG: 100M Ω /500VDC/25°C/70% RH			
	EMC Emission	EN55015,EN61000-3-2,3 (≧60%loading)			
	EMC Immunity	EN61000-4-2,3,4,5,6,11,EN61547,A light industry level (Surge 4KV)			
Others	Net.Weight	0.95 Kg			
	Size	200*70*46mm (L*W*H)			
	packing	329*279*176mm	/ 10PCS/ CTN		

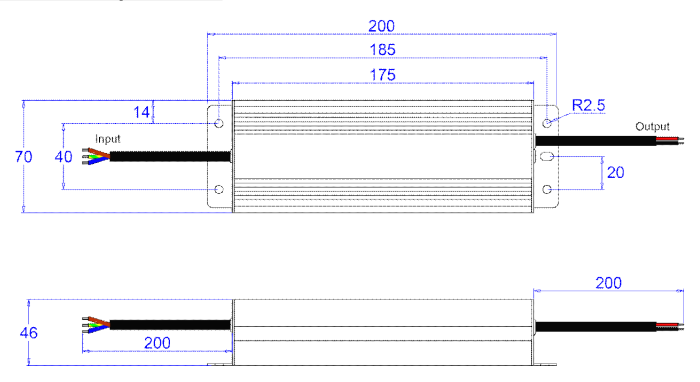


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1.	All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of	
	ambient temperature.	
2.	Tolerance: includes set us tolerance, line regulation and load regulation.	
3.	The power supply is considered as a component that will be operated in combination with final	
	Equipment. Since EMC performance will be affected by the complete installation, the final	
	equipment manufactures must be-qualify EMC Directive on the complete installation again	

■ Mechanical Specification

Notes



- ※Input Rubber cable H03VV-F 3G 1.0mm², the green /yellow cable connect with (FG), Brown with AC (L), Blue with AC(N)
- ※Output Rubber cable H03VV-F2 1.0mm², Red is output(V+) Positive, Black is output (V-) negative. Connected to LED Lamps.
- **Please make sure you connect these correctly otherwise your product will not function correctly and could be damaged.
- *Note: Any other requests we can customized.

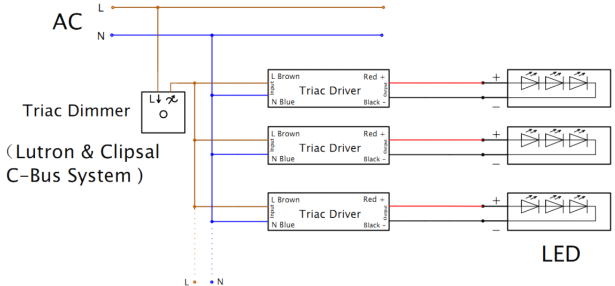
■Dimming Operation

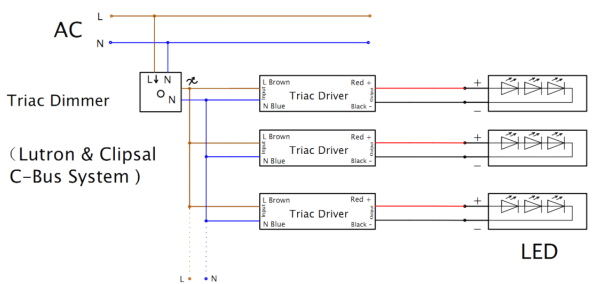
- *Output constant current level can be adjusted through input terminal of the AC phase line(L) by connection a triac dimmer.
- *Compatible with Leading edge and tailing edge triac dimmers.
- **please try to use the small power dimmer, have access to a wider dimming range, high-power dimmer is difficult to achieve the output current to zero

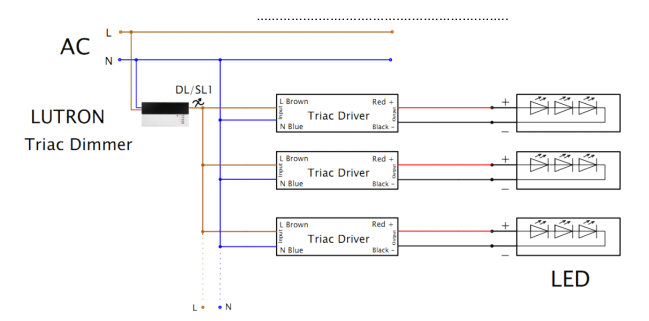


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■ Connecting Diagram

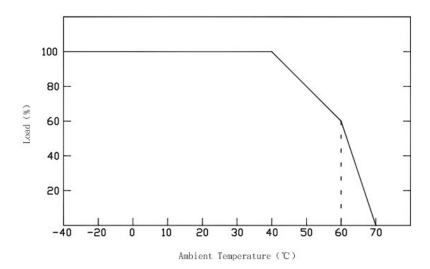








■Derating Curve



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

Instruction

- 1) This driver should be installed by qualified and professional person;
- 2) Please make sure the transformer is installed with adequate ventilation around it allow for heat dissipation.
- 3) Ensure that wiring is correct before test in order to avoid light and power supply damage.