Max. 200W TDWJ Series Drivers

MODEL OT-12200-TDWJ | OT-24200-TDWJ









HIGHLIGHTS

- Maximum 200W class 2 LED Driver available in 12V DC (OT-12200-TDWJ) and 24V DC (OT-24200-TDWJ) output
- High efficiency: up to 83% (OT-12200-TDWJ) and 86% (OT-24200-TDWJ), and minimum load 10% only
- Works for 110-277V AC input, 120V and 277V dimmers, allows for flicker free dimming down to 1%
- Flicker-free and compatible with Forward phase, Reverse phase, TRIAC, MLV, ELV Dimmers
- PWM (Pulse-Width Modulation) output, does not change the colour index
- Match with TRIAC, electronic low voltage, magnetic low voltage dimmers
- Full protection aluminum housing for dry / damp locations
- Suitable for LED lighting and moving sign applications
- Cooling by free air convection
- Case Quantities: 10

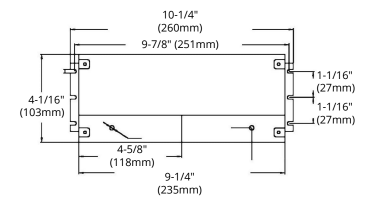
SPECIFICATIONS

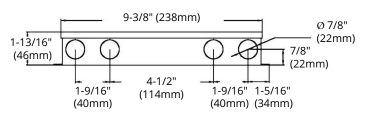
Model	OT-12200-TDWJ	OT-24200-TDWJ	
Input Voltage	110-277V AC		
Output Voltage	12V DC	24V DC	
Maximum Wattage	200W		
Amps	16.66A	8.33A	
Dimmable	Yes		
Frequency Range	47-63Hz		
Power Factor	0.98 at 120V AC 0.97 at 277V AC	0.98 at 120V AC 0.95 at 277V AC	
Efficiency (Typ.)	83%	86%	
AC Current (Max.)	2.3A at 110V AC		
Short Circuit	Shut down o/p voltage; repower on to recover after fault condition is removed		
Over Loading	120%		
Operating Temp.	-40°C ∼ +60°C		
Operating Humidity	20-90% RH, non-condensing		
Safety Standards	UL 8750		
Withstand Voltage	I/P-O/P: 1880V AC		
Isolation Resistance	I/P-O/P: 100MΩ / 500V DC / +25°C / 70% RH		
Warranty	5 years		

Product Specification Sheet

MODEL OT-12200-TDWJ | OT-24200-TDWJ

DIMENSIONS





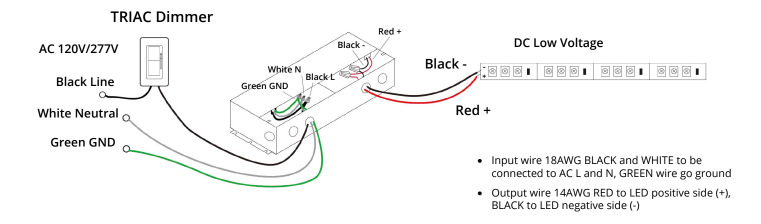
Important Reminder

- All parameters if NOT specially mentioned are measured at 120V AC input, rated load and +25°C of ambient temperature
- To extend the driver's lifespan, please reduce the loading at lower input voltage

Dimming Operation

- The Pulse-Width Modulation (PWM) of output voltage can be adjusted through input terminal of the AC phase line (L) by connecting 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
- Please try to use dimmers with power at least 1.5 times as the output power of the driver

WIRING DIAGRAM



Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

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