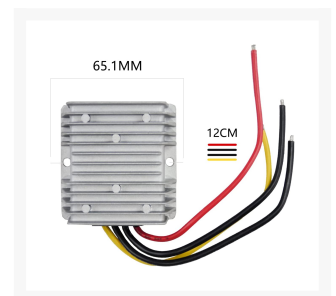
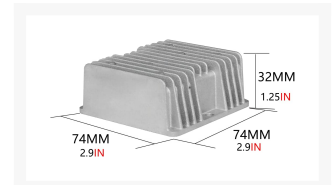
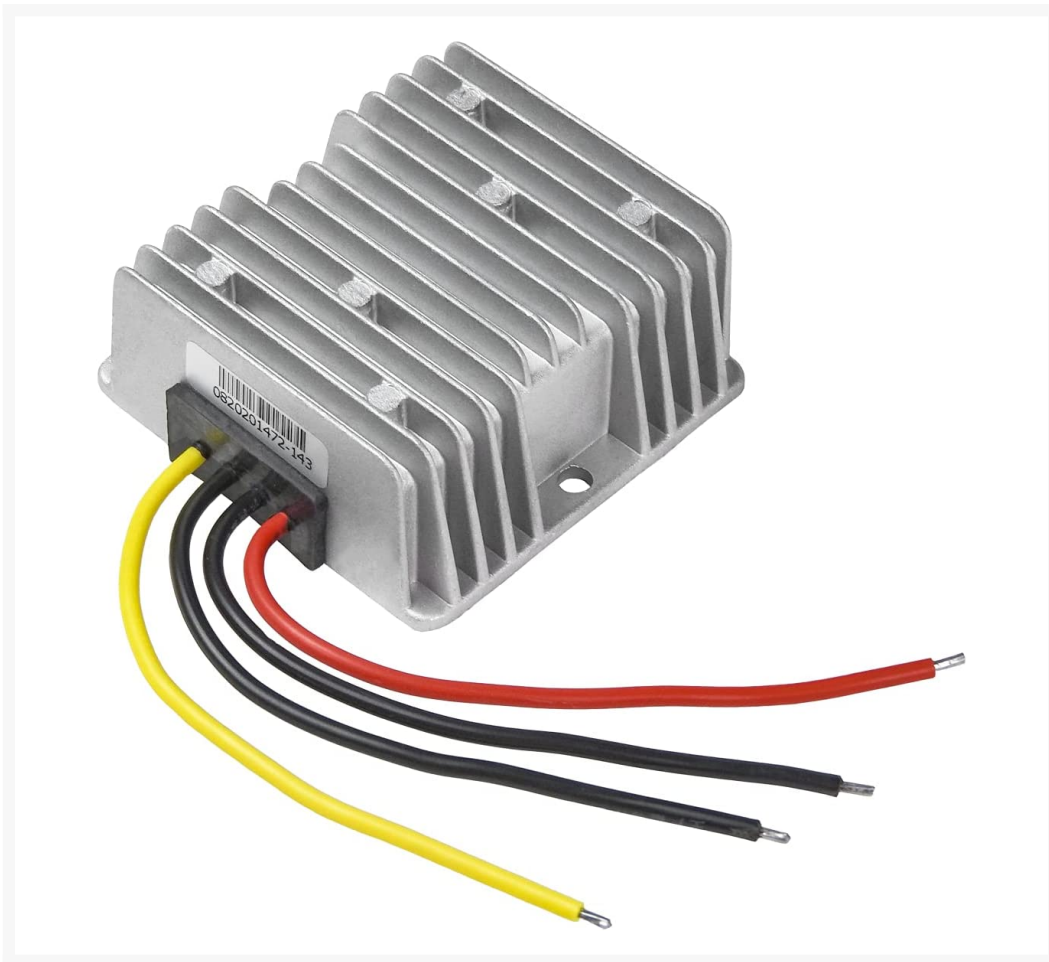


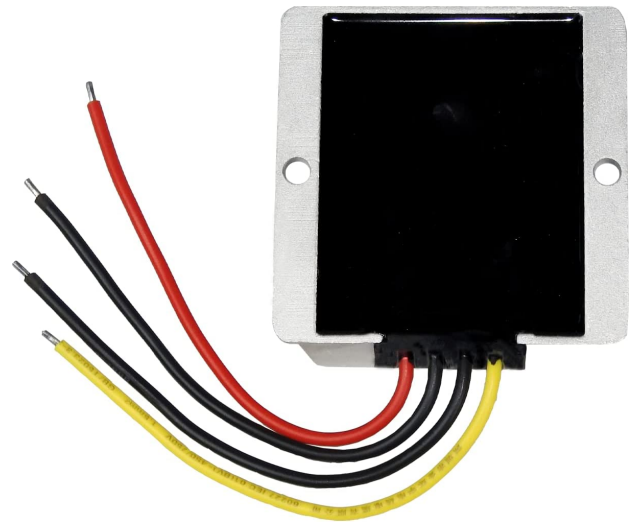
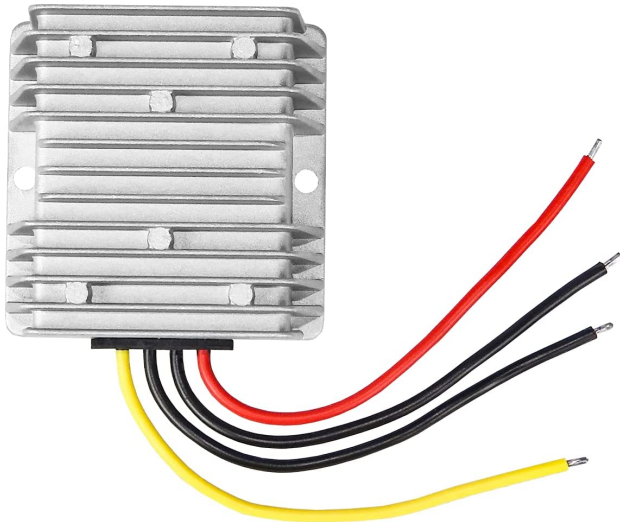
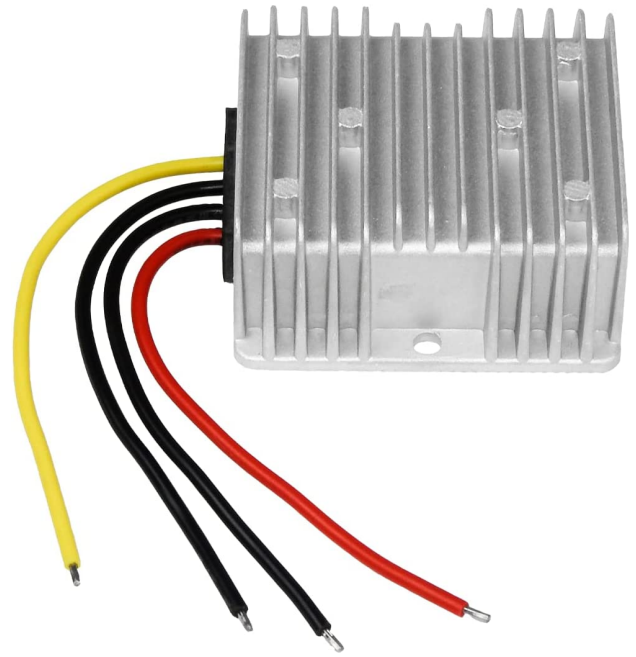
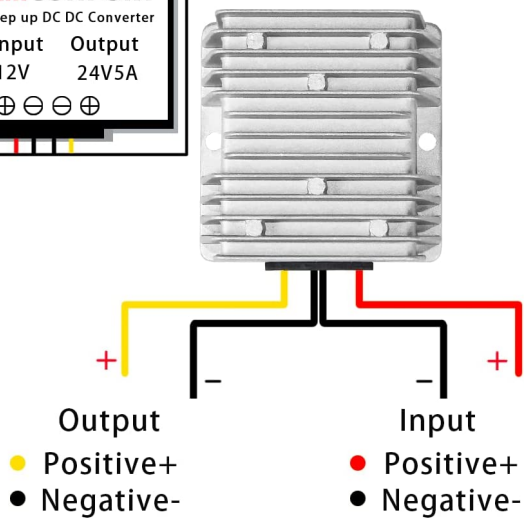
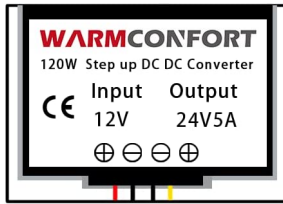


PPCS 12V to 24V DC D5 Laing Pump Supercharger!

\$24.95

Product Images







Description

Our new D5 pump "Supercharger" is a high quality DC/DC 12V Step Up to 24V Voltage Transformer/Power Converter that is Epoxy Sealed. What this means is that your non-pwm D5 pumps can be run at 24V DC power and will increase your flow and head pressure. Typically that will change a D5 pumps Maximum Flow Rate: from ~15-17L/min (~4.5 gal/min) to ~22.3L/min (~5-6 gal/min) @ 24V. And, at 24V, this will bring your maximum head pressure for ~5m (~16.5ft) @ 12V, ~5.8m (~19ft) @ 24V.

So what this little "supercharger" effectively adds to your flow/head pressure is approx. 25% increase in flow and 18% increase in head pressure. This little 12V to 24V converter is ready to mount with two screws holes, is low profile, and is a pleasant looking small electronic device. It comes pinned with Molex ready to plug into your PSU and pump. We even sleeve the cables in your choice of colors!

So, why not get the most out of your Laing D5 pump and run it at it max 24V voltage and enjoy the gains in flow and head pressure

Note: This is only for 12-24 volt vario and fixed speed D5 pumps. ** THIS IS NOT FOR PWM PUMPS******

Features

- Industry grade DC 12V to 24V step-up converter
- More than 90% power conversion efficiency
- Built-in over/under voltage input, overload, overhead, and short circuit full protection
- 100% waterproof & anti-shock protection
- Ultra compact size, light weight

- Auto-recovery when device is back to normal operating
- Stable and reliable performance
- Simple to install

Specifications

0

Additional Information

Brand	PPCS
SKU	SCHARGER-1224
Weight	0.3000
Pump Type	Laing D5
Material	Aluminum

