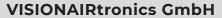


**PRODUCT BRIEF** 

# 1500W POWER COMBINER



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# The Ideal Diode Power Combiner takes two power sources and combines them into one, creating redundancy without sacrificing efficiency.

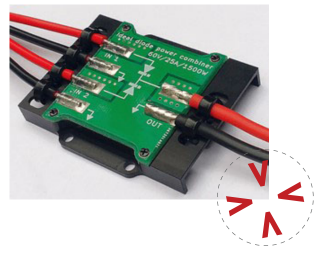
A power diode may drop a volt or more when carrying 25 Amps. This may not sound like a lot, but at 25 Amps this equates to 25W which is a lot of power to get rid of as heat. The Ideal Diode Power Combiner typically drops less than 100mV at the same current, equating to less than 2.5W.

# **FEATURES**

- 60 VDC, 25 Amps (1500W max.)
- Inputs reverse polarity protected and tolerant of transients up to +100V.
- Robust mechanical enclosure with integrated cable strainrelief.
- Conformally-coated PCB for moisture resistance.
- Weight: 30g.
- Dimensions: 60.0 x 49.0 x 8.2mm

## **OPERATION**

The Ideal Diode Power Combiner works just like a pair of diodes with their cathodes connected together: power enters at the anodes and exits at the cathode. There is, however, a key difference to be aware of.



Unlike diodes – which do not need a ground connection to work correctly – the Ideal Diode Power Combiner must have a ground connection because it contains active devices. A ground terminal is provided for both of the input terminals and also for the output terminal. These are all connected together internally. At least one ground terminal must be connected.

#### **Use with ESCs**

One possible application for this device is to power an ESC (Electronic Speed Controller) from a pair of batteries. Be aware that regenerative braking only works if there is a path for regenerated current to make its way back into the batteries, and any sort of diode – real or ideal – in the way will prevent this. Regenerative braking must be turned off in this situation or damage will occur.

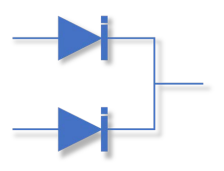






# **DIAGRAM**

This is a greatly simplified diagram showing only the main power pathways. Diodes shown are symbolic;



Internal Architecture

# **SPECIFICATIONS IN BRIEF**

# **Electrical**

Voltage	Operational: +6 to +60 VDC; Absolute max.: -60 to +66 VDC
Current	25 Amps continuous
Forward power handling	1500 Watts continuous
Forward voltage drop	200mV maximum
Quiescent current consumption	4mA typical

### **Miscellaneous**

Dimensions	60 x 49 x 8.2mm
Operating temperature range	-40°C to + 85°C
Weight	30g
Mounting	4 x 3.2mm diameter holes (sized for M3 screws),
	located on 23 x 43mm rectangle
Connections	6 x gold-plated solder pads, with securing points for
	individual cable strain reliefs

