



Designed to combine power with RF signal via coax cable. Made with low loss PCB that can work with minimum insertion loss for 900 MHz thru 3Ghz frequencies.

The high current inductor allows up to 3 amps of current flow at 30V max DC voltage.

Made in USA



Specifications

DC input 2V ~ 30 V DC Frequency Range 900MHz thru 3GHz

Max Current 3 Amps

Insertion loss less than 1.5dB @ 2.4GHz

DC Jack 2.5mm, center pin positive LED indicators Green LED for power

Operating Temp -40 °C to + 85 °C

Dimension: 1.4" x 3.5" x 1.0" (with Type N female connectors)

Enclosure: Machined aluminum housing

Finish clear irridite (hard anodized available for outdoor sealed units)

Connectors: Type N female (SMA females optional)

Weight: 4.7 Oz.