



PulseQ NEMA Splitter

Unlimited Power

Unlimited Versatility

Unlimited Potential

Introducing the PulseQ NEMA Splitter Series - The Tool That Makes Power Distribution Easy! The PulseQ NEMA Splitter offers a reliable and efficient solution for power distribution challenges in complex electrical scenarios. With its advanced features and user-friendly design, it caters to the needs of electric vehicle owners, multi-appliance households, and automotive repair shops. Enjoy seamless power distribution and peace of mind with the PulseQ NEMA Splitter Series.

Features:

Versatile Options:

Choose between two models - the PulseQ NEMA Splitter_30A_US and the PulseQ NEMA Splitter_50A_US - to match your power requirements

Plug Types:

NEMA 14-30P (Model 1) and NEMA 14-50P (Model 2) for convenient compatibility

Reliable Certification:

FCC and ETL certifications ensures safety for users

Compact Design:

Compact design saves space and makes for easy installation

Enhanced Safety:

Built-in over-temperature and over-current protection for added safety during operation

Trusted Certification:

ETL and FCC certifications ensure high quality and adherence to safety standards

Specs:

	PulseQ NEMA Splitter_30A_US	PulseQ NEMA Splitter_50A_US
Plug Type:	NEMA 14-30	NEMA 14-50
Rated Output Voltage:	240V	240V
Maximum output current:	Max. 30A	Max. 50A
Output current distribution:	Left Side (Primary) Right Side (Secondary) Max.24A	Left Side (Primary) Right Side (Secondary) Max.40A
Dimensions: (excluding plugs)	137x165x75 mm/ 5.39 x 6.50 x 2.95 inches	137x165x75 mm/ 5.39 x 6.50 x 2.95 inches
Weight	1kg/2.2 lbs.	1kg/2.2 lbs.
Operating Temperature Range:	-30°C to 50°C / -22°F to 122°F	-30°C to 50°C / -22°F to 122°F
Storage Temperature Range:	-40°C to 80°C / -40°F to 176°F	-40°C to 80°C / -40°F to 176°F
Working conditions:	Meant For Indoor Use	Meant For Indoor Use
Work Humidity:	5-95% non-condensing	5-95% non-condensing
Operating Altitude:	≤2000m/6562ft	≤2000m/6562ft
Warranty:	2 Yrs.	2 Yrs.
Certification:	FCC、ETL	FCC、ETL