

SolarInnovate Energy Solutions

Outdoor power supply olp







Overview

What does OPP stand for in a power supply?

OPP, short for overpower protection, also known as overload protection (OLP), is an important safety feature found in the best power supplies. A power supply's OPP function protects it from short circuit or overload by turning off the power supply if the amount of power pulled from the power supply surpasses its maximum rated wattage.

Why should you care about protecting your power supply (PSU)?

Well, if you care about protecting your power supply (PSU) or your PC's other components, you should be. OPP, short for overpower protection, also known as overload protection (OLP), is an important safety feature found in the best power supplies.

Why is OPP important in a single-rail +12V PSU?

OPP is particularly important in single-rail +12V PSUs, where overcurrent protection (OCP) doesn't really do much. OPP is not to be confused with OCP (overcurrent protection), another PSU protection feature.



Outdoor power supply olp



???????OCP, OLP, OVP, OTP, ESD

Sep 29, 2019 · ???? (OLP),???????; VDD???? (OVP),???????; ???? (OTP),?????????; ESD????,????,???????

?2025???????ptt?10??????? ...





2024?????????????????????

????????????:OCP, OLP, ...







????????OCP, OLP, OVP, OTP, ESD

Sep 29, 2019 · ????????OCP, OLP, OVP, OTP, ESD,UVLO?????????????(OCP),???????;???? (OLP),??????? ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr