

Ultra Durable

Industry top reliability index of greater than 99.99%

Ultimate Power Design

Future-proof for any upcoming module wattages

Unparalleled Performance

Most uptime of any MLPE

Advanced Thermal Solution

Rapid heat dissipation and embedded thermal safety sensors

Next Generation Connectivity

Industry first dual channel and bi-direction powerline communication

Full Commissioning without Power to Site

The only MLPE capable of I-V curve trace and Isolation (Megaohm) testing without having utility power to the site – This allows EPC's to achieve payment milestones – Accepted by third party engineering firms nationwide.

The PVG-4 can be used with:

- Solemetric (PV Analyzer (PVA-1000S & PVA-1500 V3, MIT430/2, MIT2500
- Seaward I-V curve tracers (PV200, PV210, Utility Pro 1500V)



Rapid
Shutdown
Plus+



Globally certified
(UL1741, TUV)

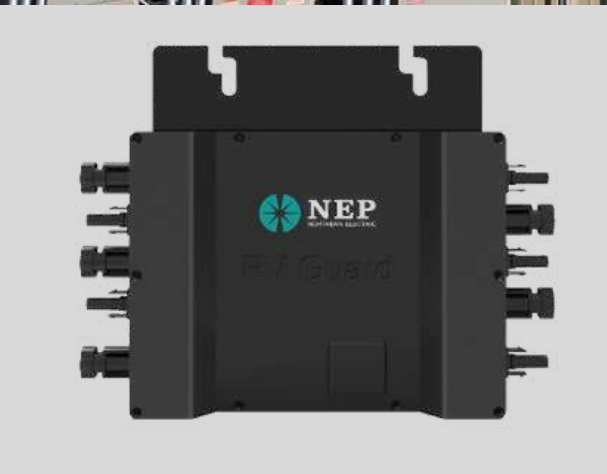


Outdoor protection class
NEMA-6, IP-66 y IP-67



High efficiency

PVG-4



Two Way Communication, Faster/Easier Commissioning, Thermal Auto Shutdown, Lower Failure Rate, Shorter Lead Time.

