



SUNNY CENTRAL STRING-MONITOR US



Efficient

- Optimum fault recognition for high yields
- Reduced system costs through use of up to nine devices per Sunny Central inverter

Precise

- System monitoring as with Sunny Boy via string current monitoring
- DC distributor box with NEMA 3R with integrated current measurement

Flexible

- Three separate constructions for the best possible system design
- Optionally suitable for use near to the coast

Straightforward

- Convenient mounting preparation due to removable floor and side plates
- Simple configuration of the string current monitoring

SUNNY CENTRAL STRING-MONITOR US

The U.S. insurance for even better solar yields

Detailed panel monitoring: the Sunny Central String-Monitor US. By measuring and comparing the individual string currents, power deviations in the solar array are detected reliably and are analyzed directly in the Sunny Central. For the measurement of the string currents, there are three variants of string fuse protection, all of which comply with the NEC standard, making the Sunny Central String-Monitor well suited for use in the U.S. solar market.

