

BENTEK SOLAR CAN PROVIDE SIMPLE SOLUTIONS TO MEET YOUR UTILITY-SCALE NEEDS.

Four requirements – One solution:

1. Number of circuit inputs equal to or less than the number of inverter fuses.
2. Load-break disconnects that meet NEC requirements.
3. Overcurrent protection required.
4. PV current monitoring is required.



One solution:
**Bentek Solar
Circuit Breaker
Recombiner**

CB Recombiner provides:

- ▶ Circuit inputs equal to or less than the number of inverter fuses.
- ▶ Bentek overcurrent protection.
- ▶ Bentek NEC-compliant load-break disconnects in a single enclosure.
- ▶ Bentek Zone Current Monitoring.

Three requirements – One solution:

1. Load-break disconnects that meet NEC requirements.
2. Overcurrent protection required.
3. PV current monitoring is required.



One solution:
**Bentek Solar
Circuit Breaker
Safety System
(CBSS)**

CBSS provides:

- ▶ Bentek overcurrent protection.
- ▶ Bentek NEC-compliant load-break disconnects in a single enclosure.
- ▶ Bentek Zone Current Monitoring.

Two requirements – One solution:

1. Load-break disconnects that meet NEC requirements.
2. PV current monitoring is required.



One solution:
**Bentek Solar
Multiple
Disconnect
Safety System
(MDSS)**

MDSS provides:

- ▶ Bentek NEC-compliant load-break disconnects in a single enclosure.
- ▶ Bentek Zone Current Monitoring.



**BENTEK
UTILITY**



**BENTEK
ZONE MONITORING**

