



HOW IT WORKS

Our Solar/Cellular Towers and Call Stations can be equipped with an additional strobe that will provide a high visibility indication when there is a power outage.

Our phones have a sunsaver for power distribution. When the operating battery voltage drops below 11.9vdc, the sunsaver removes voltage from the “load” side (where the primary components get their main power).

When this occurs, a relay is de-activated. This applies voltage to the “Service Indicator Light”. The light will continue to strobe until voltage is restored above 12.6vdc

FEATURES

- Visual indicator will signal when the phone is out of service
- Red Strobe with high visibility
- Allows for proactive maintenance