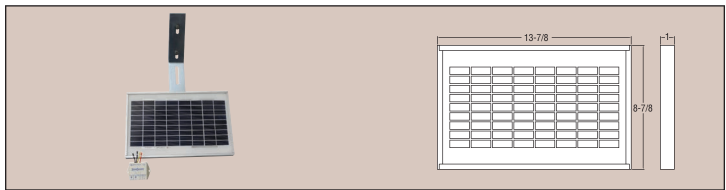


Model SPK

## Solar Panel Kit

## Reliable 5 Watt Solar Panel for Remote Applications or Back-Up Power



The Model SPK Solar Panel makes it possible to use Dwyer flowmeters in remote applications where a reliable source of electricity is not available or practical. The SPK is intended for use with a standard 12 V, 22 to 33 amp-hour sealed lead acid battery (not included). It comes standard with a charge controller and corrosion-resistant mounting hardware. The SPK can also be used to provide up to a 40-day back-up power supply for periods of darkness.

## **APPLICATIONS**

- Remote metering applications where electricity is unavailable.
- · Back-up power supply for uninterrupted operation.

Model SPK, Solar Panel Kit

## **SPECIFICATIONS**

Temperature Limits: -40 to 158°F (-40 to 70°C).

Output: 17 V @ 290 mA.

 $\textbf{Change Controller:} \ \textbf{High efficiency PWM regulator with temperature}$ 

compensation and built-in lightning protection.

 $\textbf{Mounting:} \ \, \textbf{Bracket, band clamps and mounting hardware for 1-1/2 to 2"} \ \, \textbf{vertical}$ 

pipe included.

Weight: 4 lb (1814 g).