



Solar Power Panel

S80010

The solar power panel is made up of photovoltaic modules, designed to operate DC loads with small to moderate energy requirements. The modules generate 10 to 48 watts (depending on panel size). They generate sufficient voltage to charge 6 V or 12 V batteries efficiently, in virtually any climate.

The modules consist of semi-crystalline silicon solar cells configured as series of strings. Output is via a rugged, sealed junction box with a polyethylene-jacketed output cable. The cable and junction box have been designed to provide reliable service in extremely harsh environments.