

SOLAR CHARGE CONTROLLER



These silent, Pulse Width Modulated, field adjustable controllers work as a solar charge controller or a DC load controller or a diversion controller. Each controller comes with a status LED, electronic overcurrent protection, manual automatic equalization mode, and adjustable setpoints.

Model	Description
C12	12 amp, 12 VDC - For use as a solar or load or lighting controller
C35	35 amp, 12 or 24 VDC New, lower price
C40	40 amp, 12, 24 or 48 VDC New, lower price
C60	60 amp, 12 or 24 VDC New, lower price
CM	Digital meter mounts onto the front of the charge controller - displays volts, amps and cumulative amp hours (resettable) for a solar array, DC loads or diversion loads (depends on application) (formerly DVM/C40)
CM/R-50	Remote display for the C35, C40 or C60 with 50' (15 m) communications cable for remote installation (formerly C40R-50)
CM/R-100	Remote display for the C35, C40 or C60 with 100' (31 m) communications cable for remote installation (formerly C40R-100)
BTS/15	Battery Temperature Sensor for DR, SW, PS and UX Series inverters, and C12, C35, C40 and C60 solar charge controllers - 15' (5 m) cable
BTS/35	Battery Temperature Sensor with 35' (11 m) cable (included standard on Power Panel and Power Module systems)