SOLAR PWM CHARGE CONTROLLER





Il **WR60** è un regolatore per la carica di batterie da modulo fotovoltaico da impiegare in grandi impianti ad isola con moduli fotovoltaici fino a 2,8 kW e con tensioni di sistema a 12V, 24V e 48V.

E' il regolatore PWM WESTERN CO di taglia più grande, specificamente progettato per applicazioni industriali quali alimentazioni di ponti Radio/TV, segnaletica stradale o alimentazione di intere abitazioni stand-alone.

Il circuito di ricarica **PWM** del **WR60** fornisce una tensione di carica compensata in temperatura.

L'uscita carico può essere attivata secondo numerosi programmi selezionabili dall'utente.

Il WR60 rileva lo stato giorno/notte in base alla tensione di pannello, quindi non è necessario collegare ulteriori sensori al regolatore.



PWM technology



Max module power:

- 700 W for 12 V battery
 - 1400 W for 24 V battery
 - 2800 W for 48 V battery



19 programs to manage the load



12V/24V/48V battery auto-detect voltage



48 signs LCD graphic display user interface



Internal blocking diode



Protections:

- Low battery load-disconnect
- Over-temperature
- Battery polarity inversion
- Output overload protection



Pb-lead acid, Pb-AGM, Pb-gel batteries and Lithium batteries



IP20 metal box



Temperature-compensated charge voltage

The **WR60** is a PV charge controller for application in big stand-alone systems with PV modules up to 2.8 kW and voltage at 12V, 24V or 48V. This is the biggest charge controller in WESTERN CO range, specifically designed for industrial applications such as Radio/TV-link controller, road signs or for the supply of homes completely stand-alone.

The **WR60**'s charge circuit is **PWM** type with a temperature-compensated charge voltage.

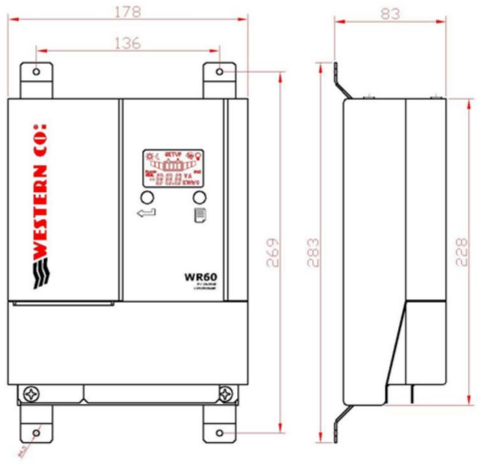
Output load can be activated according to various userselectable programs.

The WR60 detects day/night status according to the voltage .of the PV module so it is not necessary to connect sensors to the controller

Electrical Features

		12V battery nominal voltage		24V ba	24V battery nomina		48V bat	tery nomina	ıl voltage	
		Min.	Тур.	Max.	Min.	Тур.	Мах.	Min.	Тур.	Мах.
Battery voltage	Vbatt	-	12.0V	-	-	24.0V	-	-	48.0V	-
PV Open circuit voltage	Vpan	-	22V	100V	-	44V	100V	-	88V	100V
Panel current	Ipan	-	-	60.0A	-	-	60.0A	-	-	60.0A
Max panel power	Pmax	-	-	800W	-	-	1,6KW	-	-	3,2KW
Load output voltage	Vload	-	Battery voltage	-	-	Battery voltage	-	-	Battery voltage	-
Load current	lload	-	-	10.0A	-	-	10.0A	-	-	10.0A
Charge voltage at 25°C – SEAL program (default)	Vch	-	14.4V	-	-	28.8V	-	-	57.6V	-
Charge voltage at 25°C - FLOOD program	Vch	-	14.8V	-	-	29.6V	-	-	59.2V	-
Vch charge voltage compensation function of battery temperature (Tbatt)	Vtadj	-	-24mV/°C	-	-	-48mV/°C	-	-	-96mV/°C	-
Low battery voltage (it can be set)	VIb	11.0V	11.4V (default)	12.0V	22.0V	22.8V	24.0V	44.0V	45.6V (default)	48.0V
Low battery resume voltage (it can be set)	Vout_lb	12.4V	13.8V (default)	13.8V	24.8V	27.6V (default)	27.6V	49.6V	55.2V (default)	55.2V
Voltage for day detection (it can be set)	Vday	2.5V	6.5V (default)	10.0V	5.0V	13.0V	20.0V	10.0V	26. <u>0V</u> (default)	40.0V
Voltage for night detection: Vnight = Vday −1.0V	Vnight	1.5V	9.0V	9.0V	4.0V	19.0V	19.0V	9.0V	39.0V	39.0V
Self-consumption	Isleep		12.7mA (Vbat 14,0V)						17,7mA (Vbat 28,0V)	
Operating Temperature	Tamb	-10°C	-	+60°C	-10°C	-	+60°C	-10°C		60°C
Dissipated power	Pdiss	-	-	20W	-	-	20 W	-	-	20 W
Terminals' section		-	-	35 mm²	-	-	35 mm ²	-	-	35 mm ²
IP protection degree			IP20						IP20	
Weight		-	1800 g	-	-	1800g	-	-	1800g	-

Dimensions

















WR60

