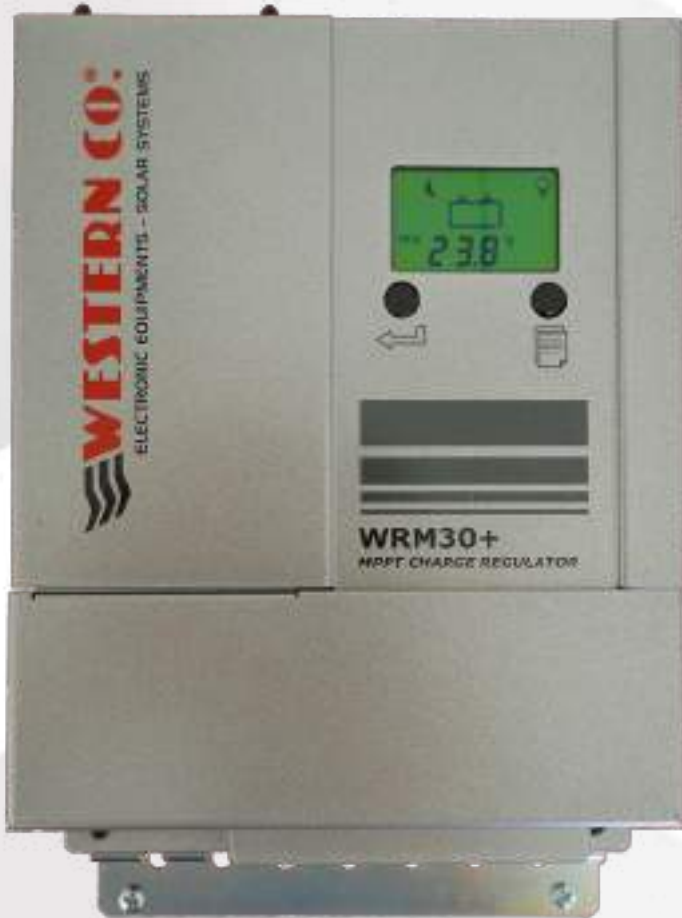


SOLAR MPPT CHARGE CONTROLLER













Il **WRM30+** è un regolatore per la carica di batterie da modulo fotovoltaico da impiegare in grandi impianti ad isola. E' adatto per sistemi a 12V/24V/48V e può gestire una potenza fotovoltaica fino a 1,8kW. Il WRM30+ è specificatamente progettato per applicazioni industriali quali alimentazioni di ponti radio/TV, segnaletica stradale, o alimentazione di intere abitazione completamente stand-alone. Questo modello di regolatore di carica implementa un circuito di ricerca della massima potenza di modulo PV (**MPPT**), che massimizza l'energia estratta dal modulo e caricata in batteria.

Particolarità di questo prodotto è la presenza di due canali distinti di ricarica e quindi un doppio ingresso per i moduli PV. Ciò permette la gestione di due stringhe indipendenti.

Il WRM30 rileva lo stato giorno/notte in base alla tensione di pannello, quindi non è necessario collegare ulteriori sensori al regolatore.

Il WRM30+ è compatibile con il **WESTERN WRD SYSTEM** che è un avanzato sistema di controllo e visualizzazione di impianti MPPT a elevata potenza.

-  **2 independent MPPT PV inputs**
-  **Max module power:**
 - 450 W for 12 V battery
 - 900 W for 24 V battery
 - 1800 W for 48 V battery
-  **20 programs to manage the load**
-  **12 V / 24 V / 48 V battery auto-detect voltage**
-  **LCD graphic display user interface**
-  **WRD SYSTEM MONITOR ready**
-  **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**

WRM30+ is a charge controller designed for big stand-alone systems. It's designed for 12V/24V/48V batteries and up to 1,8kW PV module power.

WRM30+ is specifically designed for industrial applications, such as radio/TV link controllers, troad signs or to supply medium stand-alone power systems.

*This type of charge controller implements a Maximum Power Point Tracker (**MPPT**) circuit to exploit the maximum PV power available to charge the battery.*

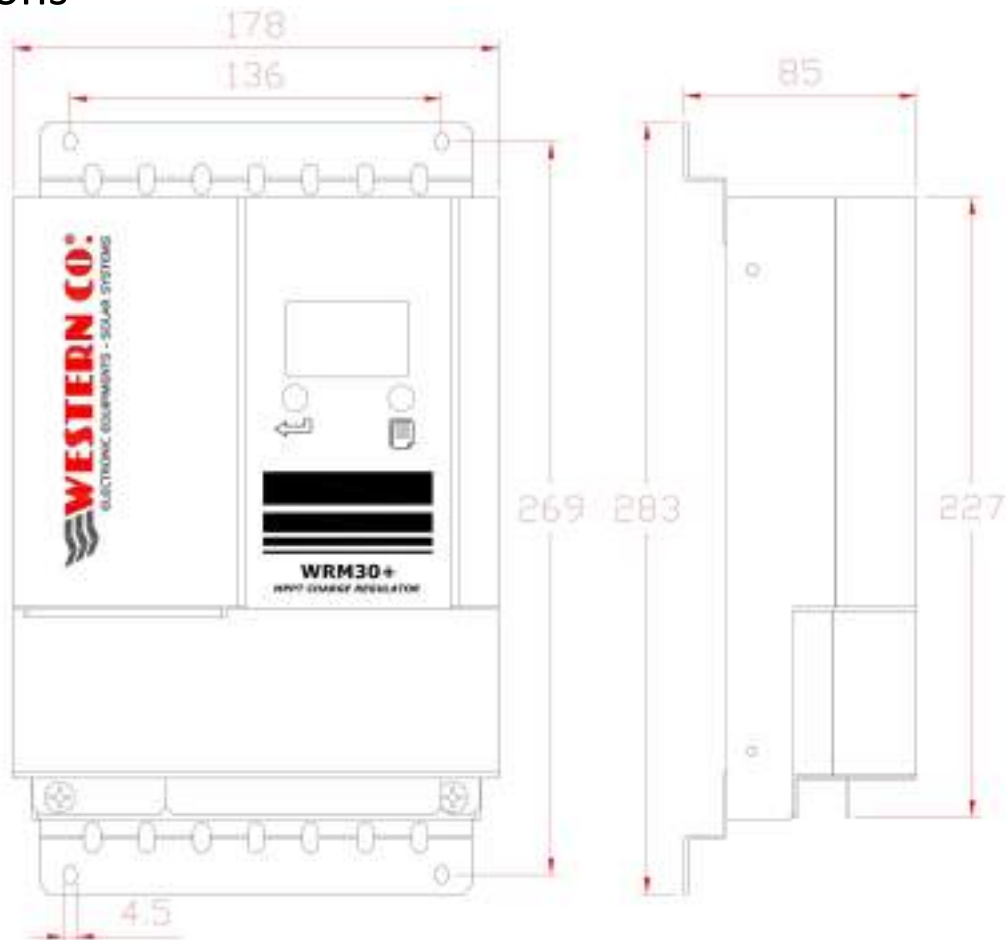
The main feature of this product is the presence of two distinct charge channels and, consequently, two PV inputs. This means you can connect and manage two separated PV strings.

The WRM30+ detects day/night status according to the voltage of the PV module, making unnecessary the use of sensors connected to the controller.

*WRM30+ supports the **WESTERN WRD SYSTEM** that is an advanced system made to control and monitor middle and high power MPPT plants.*

		12 V battery nominal voltage			24 V battery nominal voltage			48 V battery nominal voltage			UM
		Min.	Tip.	Max.	Min.	Tip.	Max.	Min.	Tip.	Max.	
Battery voltage	V _{batt}	10,0	12,0	16,0	20,0	24,0	32,0	40,0	48,0	64,0	(V)
Open circuit panel voltage	V _{pan}	-	-	180	-	-	180	-	-	180	(V)
Panel current	I _{pan}	-	-	13	-	-	13	-	-	13	(A)
Maximum panel power	P _{chMax}	-	-	225	-	-	450	-	-	900	(W)
Load output voltage	V _{LOAD}	-	V _{batt}	-	-	V _{batt}	-	-	V _{batt}	-	(V)
Load current	I _{LOAD}	-	-	15	-	-	15	-	-	15	(A)
Charge voltage at 25°C –SEAL program (default)	V _{EoC}	-	14,4	-	-	28,8	-	-	57,6	-	(V)
Charge voltage at 25°C –FLOOD program	V _{EoC}	-	14,8	-	-	29,6	-	-	59,2V	-	(V)
Charge voltage for Li program	V _{EoC}	14,0	-	14,7	28,0	-	29,4	56,0	-	58,8	(V)
Compensation of VEoC function of battery temperature (T _{batt})	V _{tadj}	-	-0,024	-	-	-0,048	-	-	-0,096	-	(V/°C)
Float voltage	V _{ft}	-	VEoC-0,6	-	-	VEoC-1,2	-	-	VEoC-2,4	-	(V)
Absorption time (settable)	T _{abs}	1	4	8	1	4	8	1	4	8	(h)
Low battery voltage (settable)	V _{lb}	10,80	11,60 (default)	12,56	21,60	23,20	25,12	43,20	46,40 (default)	50,24	(V)
Exit low battery voltage at 25°C	V _{elb}	12,72	VEoC-0,2 (default)	13,68	25,44	VEoC-0,4 (default)	27,36	50,88	VEoC-0,2 (default)	54,72	(V)
Night voltage detection (settable)	V _{night}	2,00	4,56 (default)	5,84	2,00	4,56 (default)	5,84	2,00	4,56 (default)	5,84	(V)
Day voltage detection	V _{day}	-	8,40	-	-	8,40	-	-	8,40	-	(V)
Self consumption	I _q	-	34	-	-	21	-	-	12	-	(mA)
Working temperature	T _{amb}	-10	-	+40	-10	-	+40	-10	-	40	(°C)
Dissipated power	P _{loss}	-	-	40	-	-	56	-	-	66	(W)
Efficiency @30A	n	90	-	92	93,5	-	95,2	96,0	-	97,2	(%)
Battery wire gauge		35									(mm ²)
PV module wire gauge		10									(mm ²)
Load wire gauge		4									(mm ²)
Weight		2000									(g)
Protection degree		IP20									

Dimensions



WESTERN CO.

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