

## **SPB-LS**

## CHARGE REGULATOR

		12V battery nominal voltage			24V battery nominal voltage			
		Min	Тур	Max	Min	Тур	Max	
Battery voltage	Vbatt	10V	12V	17V	20V	24V	34V	
Open circuit voltage	Vpan	20V		100V	40V		100V	
Panel current	Ipan			13,5A			13,5A	
Max panel power	Pmax			225W			450W	
Load output voltage	Vload	-	Vbatt	-	-	Vbatt	-	
Load current	Iload	-	-	8A	-	-	8A	
Charge voltage at 25°C SW_6-→SEAL SW 6-→FLOOD	Vch		14.44V 14.88V			28.88V 29.76V		
Vch compensation according to battery temperature (Tbatt)	Vtadj	-	24mV/°C	-	-	48mV/°C	-	
Low battery voltage SW_5-→0N SW_7-→0N SW_7-→0FF	Vlb		12.00V 11.52V	-		24.00V 23.04V	-	
Vch compensation with SW_5-→0FF	Vremch		+58mV/A			+58mV/A		
Low battery output voltage at 25°C	Vout_lb	-	Vch- 0.24V	-	-	Vch-0,48V	-	
Vlb compensation with SW_5-→0FF	Vremlb		58mV/A			-58mV/A		
Voltage of day detection (settable)	Vday	-	6.88V	-	-	11.36V	-	
Voltage of night detection: Vnight = Vday −0.8V	Vnight	-	4.48V		-	8.96V	-	
Self-consumption	Iqsc		12.7mA			17,7mA		
Ambient temperature	Tamb	-20°C		55°C	-20°C		55°C	
IP protection degree			IP66			IP66		
Weight		-	1.0Kg	-	-	1.0Kg	-	
Relative humidity	100%, Condensing							
Maximum altitude (m)	2000							
Environmental condition	Outdoor							
Pollution degree	PD3							
Box dimensions (mm)	160x135 H65							
Dimensions with cables (mm)		160x170 H65						
Standards	EN/IEC 62109-1, CEI EN 61000-6-1, CEI EN 61000-6-3							







SPB-LS/BT



SPB-LS/GSM