Soladin WEB



For three to fifteen solar panels

Monitoring via WiFi

Exceptionally quiet

High annual yield

Dutch Design







Soladin web supreme be

1111

0

B

Power Indicator

Lights up faster as more solar energy is converted.

LED indicator WiFi and inverter status.

WiFi antenna Wireless connection to Mastervolt Intelliweb.

> Connectors Solid DC connectors, grid supply with QuickConnect.



Mounting bracket Including mounting bracket for quick and easy wall mounting.



Optional switch Completely pre-assembled DC switch ensures fast installation and optimum safety.



IntelliWeb Direct overview of your PV system, at any time of day.

Mastervolt IntelliConcept



IntelliStart Delivers additional yield in the early morning and the late evening.



IntelliCool Stable high efficiency and constant high power.



IntelliTrack Additional yield by tracking fast weather changes.



IntelliPeak Maximizes efficiency where it's needed most.

nefits





Wireless connection to

Mastervolt Intelliweb.

IntelliWeb Direct overview of your PV system, at any time of day.



IntelliGrid Stable operation during small grid disturbances.



IntelliString Up to 80% reduction of cable loss.



IntelliShade Maximizes production even under shaded conditions.



IntelliWeb Integrated monitoring for early warning on system fault.

Specifications Soladin WEB







Soladin 2200 WEB



Soladin 3000 web

Product code	130001000	3000 500	131512200	131513000
GENERAL				
Operating temperature		-20 °C to 60 °C; derating po	ower > 45 °C	
Enclosure	aluminium, ABS front coated aluminium			um ———
Protection degree	IP21, for indoor use		IP65 for outdoor application	
Relative humidity			4-100% non condensing	
Safety class	class I		class I	
Inverter technology	HF trafo			
Sound level (typ.)	< 36 dB(A) SPL		< 30 dB(A)	
Dimensions, hxwxd	478x241x128 mm		465x460x160 mm	
Weight	7 kg	8 kg	18 kg	18 kg
Manufacturer's warranty	10 year -		10 year	
SOLAR INPUT (DC)				
PV power range	850 - 1350 Wp	1300 - 2000 Wp	1850 - 2850 Wp	2600 - 3900 Wp
Start-up power	< 5 W -		8,5 W	
Operating voltage range	70 - 290 V	80 - 375 V	125 - 450 V	125 - 550 V
MPP voltage range				
at nom. power	130 - 230 V	150 - 300 V	230 - 420 V	320 - 500 V
Nom. voltage	205 V	220 V	350 V	400 V
Max. voltage	290 V	375 V	500 V	630 V
Number of inputs	I MPP tracker and I set Amphenol DC connections		I MPP tracker + I set MultiContact MC4 connectors	
Efficiency MPP trackers				
(static/dynamic)	99.9 % / 99.7 %	99.9 % / 99.7 %	99,9 % / 99,8 %	99,9 % / 99,8 %
Nom. input current	8.6 A	II A	Ix 10 A	1x 10 A
DC protection	surge arresters, class III according to IEC 61643-1			
Number of panels	4-5	6-8	8-11	10-15
GRID OUTPUT (AC)				
Grid voltage	230 V + 15% / -20%			
Nom. output power	1050 W	1575 W	2200 VA	3000 VA
Max. output power	1050 W	1575 W	2310 VA	3150 VA
Max. output current	5.I A	7.6 A	10,5 A	14,3 A
Frequency	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
Power factor	> 0.99	> 0.99	> 0.99	> 0.99
Standby power	< 0.5 W	< 0.5 W	< W	< W
EU efficiency	94.4 %	95.0 %	96,2 %	96,2 %
Max. efficiency	95.3 %	95.6 %	97,1 %	97,1 %
AC connection	0.75 - 4 mm2 push-in connector	0.75 - 4 mm2 push-in connector	Amphenol IP67 connector, suitable	for 2,5 - 6 mm ² cables
REGULATIONS & DIRECTIVES				
CE conformity	yes	yes	yes	yes
Approved for use in				
Nat. grid requirements VDE0126-1-1; VDE-AR-N4105; RD1699; G83/2; C10/11; EN50438				
COMMUNICATION & MONITOR				
Display				
Display	three LED indicators	three LED indicators	three LED indicators	three LED indicators
Diagnostics		three LED indicators IntelliWeb	three LED indicators IntelliWeb	three LED indicators IntelliWeb

Subject to alterations. For our complete product range please visit www.mastervoltsolar.com





