













## REGULATEURS SOLAIRES ANTARION



CHARGERCONNECT



Références	SR0010	SR0011	SR0020	SR1015	SR1010	SR1020	SR1011	SR1021	SR1031	
	Avec mode désulfatation pour batteries acides			Pour toute batterie acides, gel, AGM ou Lithium en 12 ou 24V – Deuxième sortie batterie		Pour batteries acides, Gel et AGM – 1 sortie batterie	Compatible Bluetooth – Idéal pour batteries Acides, Gel, AGM et Lithium			
Modèle	PWM			MPPT			MPPT			
Marque	ANTARION									
Courant de charge max	10 A	20 A	20 A	10 A	20 A	20 A	10 A	20 A	30 A	
Puissance panneau max compatible pour kits personnalisés	170 W	320 W	320 W	170 W	320 W	320 W	170 W	320 W	390 W	
Tension max panneau solaire	28 V		30 V	50 V			50 V			
Sortie double batterie										
Consommation à vide	4 mA			27mA	8 – 16 mA			22 – 30 mA		
Tension de charge paramétrable										
Application Bluetooth										
Dimensions (mm)	113 x 105 x 30	135 x 105 x 43	116 x 105 x 43	135 x 105 x 40	147 x 79 x 40			147 x 79 x 40		
Poids	0.15 kg	0.21 kg	0.16 kg	0.20 kg	0.34 kg	0.4 kg	0.34 kg	0.4 kg	0.42 kg	
Garantie***	2 ans									

\*\*\*Garantie régulateur et boîtier électrique : 2 ans

## AFFICHEUR POUR REGULATEUR MPPT ANTARION

Permet de visualiser en temps réel les informations sur l'installation solaire du véhicule (courant de charge produit, tension du panneau, état de charge de la batterie, etc.)

Référence	SR1001
Poids	75 g
Dimensions	110 x 110 x 40 mm



## ANTARION SOLAR REGULATORS



CHARGERCONNECT



References	SR0010	SR0011	SR0020	SR1015	SR1010	SR1020	SR1011	SR1021	SR1031
	With desulphation mode for acid batteries			For all 12V or 24V acid, gel, AGM or lithium batteries - Second battery output		For acid, gel and AGM batteries - 1 battery output	Bluetooth compatible - Ideal for Acid, Gel, AGM and Lithium batteries		
Model	PWM			MPPT			MPPT		
Brand	ANTARION								
Max. load current	10 A	20 A	10 A	20 A	10 A	20 A	10 A	20 A	30 A
Max panel power compatible with customised kits	170 W	320 W	170 W	320 W	170 W	320 W	170 W	320 W	390 W
Max. solar panel voltage	28 V		30 V	50 V		50 V			
Dual battery output									
No-load consumption	4 mA		27mA	8 - 16 mA		22 - 30 mA			
Adjustable charging voltage									
Bluetooth application									
Dimensions (mm)	113 x 105 x 30	135 x 105 x 43	116 x 105 x 43	135 x 105 x 40	147 x 79 x 40		147 x 79 x 40		
Weight	0.15 kg	0.21 kg	0.16 kg	0.20 kg	0.34 kg	0.4 kg	0.34 kg	0.4 kg	0.42 kg
warranty***	2 years								

\*\*\*Regulator and electrical box warranty: 2 years

## DISPLAY FOR MPPT ANTARION REGULATOR

Allows you to view information on the vehicle's solar array in real time (charging current produced, panel voltage, battery state of charge, etc.).

Reference	SR1001
Weight	75 g
Dimensions	110 x 110 x 40 mm

