# Charging regulator

XTRA4210N-XDS3 BLE

Product code: R0243

40A Rated current **MPPT** 



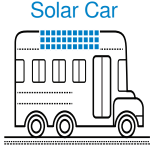
#### **FUNCTIONS**

- Optimizes charging by tracking the maximum power point, increasing the efficiency of the photovoltaic system.
- Ensures stable and safe operation, especially when using oversized photovoltaic modules.
- Protects the system from overheating by adjusting the output power according to working conditions.
- Increases charging efficiency by converting excess voltage into higher current.
- Enables real-time monitoring and management of the photovoltaic system.



TECHNICAL DATA	
INDEX	R0121
MODEL	XTRA4210N-XDS2
Nominal system voltage	12/24VDC Auto
Battery type	Sealed/Gel/Flooded
Working voltage [V]	8~32
Rated charging current [A]	40
Rated discharge current [A]	40
Maximum PV circuit voltage [V]	100
Charging voltage [V]	14,6
Low-voltage cut-off voltage [V]	11,1
Connection voltage [V]	12,6
Own consumption	12V≤30mA;24V≤16mA
Efficiency	≤95%,(N.C.)
Protection	IP33
Warranty	2 years
Equalisation voltage [V]	Sealed: 14,6
Dimensions (L x W x H) [mm]	255×185×67,8
Weight (g)	1700
Temperature range	- <b>25</b> °C∼+ <b>50</b> °C

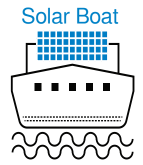
#### **APPLICATION**





## Solar Backpack





### Solar Street Light

