Charging regulator

XTRA3210N-XDS3 BLE 30A

Product code: R0242

30A Rated current



ateu current Type



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.

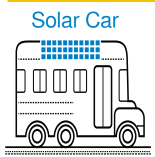
• Protects the system from overheating by adjusting the output power according to working conditions.

• Increases charging efficiency by converting excess voltage into higher current.

• Enables real-time monitoring and management of the photovoltaic system.



TECHNICAL DATA INDEX R0242 MODEL XTRA3210N-XDS3 BLE 30A 12/24VDC Auto Nominal system voltage Battery type Sealed/Gel/Flooded 8~32 Working voltage [V] 30 Rated charging current [A] Rated discharge current [A] 30 Maximum PV circuit voltage [V] 100 14.6 Charging voltage [V] Low-voltage cut-off voltage [V] 11,1 Connection voltage [V] 126 12V≤15mA;24V≤9mA Own consumption Efficiency ≤95%,(N.C.) IP33 Protection Warranty 2 years Equalisation voltage [V] Sealed: 14,6 Dimensions (L x W x H) [mm] 228×165×60 Weight (g) 1300 Temperature range -25°C~+50°C



APPLICATION



Solar Backpack

