

# Detail Product of PT Listrikum

---

## Steca Solar Charge Controller



Spesification

Control the entire energy flow in solar system As a central control element in off-grid photovoltaic systems, Steca solar charge controllers control the entire energy flow while ensuring optimal battery maintenance. The products developed and manufactured by Steca ensure extremely low costs due to their long service lives. Steca solar charge controllers and sine wave inverters are the best choice for a modern and professional power supply – all over the world.

-Advanced Solar Controller- Specification System Voltage : 12V (24V) Own Consumption : 14mA Open Circuit Voltage Solar Module : <47V End of Charge Voltage : 13.7V (27.4V) Boost Charge Voltage : 14.4V (28.8V) - Solarix MPPT Solar Controller- Specification System Voltage : 12V (24v) Rated output : 250 W (500W) Max. efficiency : >98% Own consumption : 10 mA MPP Voltage : 15 V (30V) < U module << 100V Module current : 18A Charging Current : 20 A Load current : 10 A -Basic Solar Controller- Specification System Voltage : 12 V (24 V) Own Consumption : <4 mA Open Circuit Voltage Solar Module : < 47V Module Current : 6.6F : 6A 8.8F : 8A 10.10F : 10A End of Charge Voltage : 13,9V (27,8V) Boost Charge Voltage : 14,4V (28,8V)