



T-BAT H 5.8 V2 T-BAT H 11.5 V2 T-BAT H 17.3 V2
T-BAT H 23 V2 T-BAT H 5.8 T-BAT H 11.5 T-BAT H
17.3 T-BAT H 23 ?? Test conditions: 90% DOD,
0.2C charger & discharger @+25°C * X3 Hybrid
inverter can connect 2-4pcs of T58 batteries (1pc of
T58 master, and rest 1 ???



T-BAT SYS-HV 5.8/11.5/17.3/23 SolaX Power
Network Technology (Zhejiang) Co., Ltd.
???????????? ? 1/4 ? LFP (LiFePO4) ? 1/4 ? -- ?
1/4 ? ????? 1/4 ??<?? 1/4 ??<??????? ? 1/4
???????? ???



why t-bat-sys-hv-5.8 Experience the power of our
LiFePO4 battery, known for its exceptional safety
features, with a high depth of discharge (DOD) of up
to 90% and a cycle life of over 6000 times. It boasts
an IP65 protection level, making ???



This document lists the specifications for the T-BAT SYS-HV battery configuration from Triple-Power. It provides details on the nominal and operating voltages, battery type, capacity, efficiency, power levels, temperature range, protection ???



t-bat sys-hv v1 v2 90%dod >6000 ip65 ???



why t-bat-sys-hv-5.8 Experience the power of our LiFePO4 battery, known for its exceptional safety features, with a high depth of discharge (DOD) of up to 90% and a cycle life of over 6000 times. It boasts an IP65 protection level, making it suitable for floor or wall mounting.



,t-bat-sys-hv-5.8? 1/4 ? ,? 1/4 ? ???



T-BAT SYS-HV Configuration List T-BAT H 5.8
T-BAT H 11.5 T-BAT H 17.3 Nominal Voltage [V]
Operating Voltage [V] Battery Type Total Capacity
[kWh] Usable Capacity[?] [kWh] Faradic Charge
E??ciency [%] Battery Roundtrip E??ciency [%]
Standard Power [kW] Max Power [kW] Recommend
Charge/Discharge Current [A] Max
Charge/Discharge Current [A] Short



The T-BAT-SYS-HV-5.8 LiFePO4 solar battery
offers 90% DOD, 6000+ cycle life, and IP65
protection. Ideal for floor or wall mounting, it
ensures reduced self-consumption, quick
installation, and eco-friendliness with no toxic
materials.



t-bat sys-hv v1 v2 90%dod >6000 ip65 [kwh] [kwh]
[%] [%]



T-BAT SYS-HV Configuration List * X3 Hybrid inverter can connect 2-4pcs of T58 batteries(1pc of T58 master, and rest 1-3pcs of T58 slave). * X1 Hybrid inverter can connect 1-3pcs of T58 batteries(1pc of T58 master, without T58 slave, or with 1-2pcs of T58 slave).



This document lists the specifications for the T-BAT SYS-HV battery configuration from Triple-Power. It provides details on the nominal and operating voltages, battery type, capacity, efficiency, power levels, temperature range, protection level, communications, safety certifications, and dimensions for various battery module options between 5.



T-BAT SYS-HV Configuration List T-BAT H 5.8 V2
T-BAT H 11.5 V2 T-BAT H 17.3 V2 Nominal Voltage
[V] Operating Voltage [V] Battery Type Total
Capacity [kWh] Usable Capacity[?] [kWh] Faradic
Charge E??ciency [%] Battery Roundtrip E??ciency
[%] Standard Power [kW] Max Power [kW]
Recommend Charge/Discharge Current [A] Max
Charge/Discharge Current [A]