



T-BAT H 5.8. Adaptable Quantity ? 1/4 ?4 or 6 or 8?  
 $1/4 \times 2 \times 5$  pcs. Total Capacity[kWh] (23 or 34.6 or  
 $46.1) \times 2 \times 5$ . Max. charge / discharge current [A] 30  
 $\times 2$ . Nominal voltage [V] 230.4 or 345.6 or 460.8.  
 Power [kW] (6.9 or 10.4 or 13.8) $\times 2 \times 5$



The SolaX Triple Power T-BAT-SYS-HV-S3.6 Battery System is a new offering from SolaX Power which uses stackable 2.5kWh high-voltage battery modules. This modular SolaX battery offers flexible capacity options in 2.5kWh capacity ???



The SolaX Triple Power T-BAT-SYS-HV-S3.6 Battery System is a new offering from SolaX Power which uses stackable 2.5kWh high-voltage battery modules. This modular SolaX battery offers flexible capacity options in 2.5kWh capacity blocks. The modules are plugged together with no ???



t-bat-sys-hv-s3.6,,???,???



**High-voltage Battery System T-BAT-SYS-HV-S2.5**  
 5.12kWh ~ 33.28kWh Flexible Adaptability  
 Extendable capacity for lifetime use Stackable  
 modules, plug and play design High Performance  
 5.1-33.2 kWh wide capacity range Max. 50A  
 charging/discharging current Cycle life > 6000 times  
 Assured Reliability LiFePO4 battery cell &  
 high-performance processors



Die neue T-BAT SYS-HV-S Hochvoltspeicher-Serie  
 ermöglicht pro Einheit eine nutzbare Kapazität bis  
 zu 29,9 kWh. Damit ist sie die ideale Kombi für die  
 neuen X3-Ultra Hybriden mit 15 bis 30 kW. Aber  
 auch an den bisherigen, kleineren ???



The new T-BAT SYS-HV-S2.5 high-voltage storage module series enables a usable capacity of up to 29.9 kWh per unit. This makes it the ideal combination for the new X3-Ultra hybrids with 15 to 30 kW. But this memory can also be operated on previous, smaller systems.



t-bat-sys-hv-s3.6,,???, ??? , ???