## **SMARTPASS 120S**



Smartpass 120S charges and supplies the service battery and equipment with 120 A, separates critical equipment from non-critical equipment ensuring that radio, emergency lights and navigation systems always have power.

AND SERVICE

BATTERIES

## SEPARATE, PRIORITIZE AND BOOST BATTERIES AND **EQUIPMENT**

Smartpass 120S is a 120 A Power Management Solution which distributes, controls and maximizes the available energy from your alternator to power service batteries and consumers. SMARTPASS 120S handles all 12 V batteries between 28-800 Ah. The Smartpass 120S's Battery Guard function ensures that critical equipment such as radio, emergency lights and navigation systems always have power and take priority when the voltage on the service battery is low disconnecting non-critical consumers. The unit's Battery Guard will protect your service battery from total discharge and built in over temperature protection reduces charge current before the battery temperature gets too high. SMARTPASS 120S is compatible with the D250SA and D250SE 20 A on board chargers.

- Delivers 120 A for quick recharge of batteries 28–500 Ah
- 140 A power management solution
- Prioritizing critical consumers and supplies consumers directly from the alternator
- Battery separation eliminates diodes and VSR relays
- Fully automatic
- Maximizes battery life
- Battery Guard to protect your secondary battery from total
- Dynamic over current protection to handle temporary inputs and outputs of up to 350 A for fast charging
- Battery temperature protection for added safety
- Splash and dust proof (IP65)
- 2-year warranty





INPUT	11.5-23 V, 120 A max (350 A temporarily for 10 seconds)
OUTPUT	Max. 120 A (350 A temporarily for 10 seconds)
BACK CURRENT DRAIN*	Less than 7Ah/month
AMBIENT TEMPERATURE	-4°F to +122°F (-20°C to +50°C)
BATTERY TYPES	12 V: WET, MF, Ca/Ca, AGM, EFB, GEL, LiFePO <sub>4</sub>
BATTERY CAPACITY	28-800 Ah
INSULATION CLASS	IP65
WARRANTY	2 years
NET WEIGHT (UNIT WITH CABLES)	1.09 lbs
GROSS WEIGHT (UNIT IN BOX)	1.16 lbs
DIMENSIONS (L X W X H)	7.6 x 4.3 x 2.6 inches

 $<sup>^{*}</sup>$ ) Back current drain is the current that drains the battery if the charger is not connected to the power outlet. CTEK chargers have a very low back current.

## **GUARANTEED QUALITY WITH CTEK**

CTEK customer support is available to answer any questions related to charging and CTEK chargers. Safety, simplicity and flexibility characterizes all products and solutions developed and sold by CTEK.

CTEK supplies chargers to more than 70 countries throughout the world. CTEK is also a reliable OEM supplier to many of the world's most prestigious car and motorcycle manufacturers.

For more information visit WWW.CTEK.COM

