USER MANUAL

2 YEAR WARRANTY

CTEK DC/DC BATTERY CHARGER **D250SE**AND 12V POWER MANAGEMENT SYSTEM **SMARTPASS 120S**FOR LEAD-ACID AND LITHIUM-ION BATTERIES

FULLY AUTOMATIC







MANUAL

CONGRATULATIONS

on the purchase of your new CTEK charger providing professional battery care. This charger is included in a series of professional chargers from CTEK SWEDEN AB and represents the latest technology in battery charging. With the CTEK D250SE and SMARTPASS 120S you can be sure of getting maximum performance from your dual battery system.

SAFETY

CALIFORNIA PROPOSITION 65

WARNING: This product contains chemical known to the state of California to cause cancer or reproductive toxicity.

• The D250SE and SMARTPASS 120S have been developed for 12V lead-acid and LFP batteries.

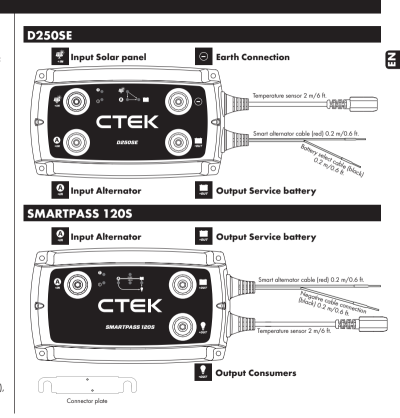
- The D250SE and SMARTPASS 120S have been developed for 12V lead-acid and LFP batterie Do not use the unit for any other type of battery.
- Wear protective goggles when connecting and disconnecting batteries.
- Battery acid is corrosive. Rinse with plenty of water immediately if you get acid on your skin or in your eyes. Get medical assistance.
- Never use a charger with damaged electric cables. Check that the cables have not been damaged by hot surfaces, sharp edges or in any other way.
- Explosive gases are generated while lead-acid batteries are being charged. Avoid any sparking near the battery. Use in a well-ventilated location.
- Never place the charger above the battery, and avoid covering the charger during charging.
- Disconnect the battery terminal posts before installing.
- The D250SE and SMARTPASS 120S are not spark-free.
- The installation must include a fuse in accordance with the recommendations in the table "CABLE AND FUSE RECOMMENDATIONS".





Remember that all installations in boats must comply with ISO 10133!

- 1. The cabling from the batteries must have fuses near the batteries.
- 2. The batteries must be securely fastened in a ventilated space.
- The cabling must be run through pipe ducting, separately from 230V/110V wiring (mains power), or secured by clips at every 30 cm/1 ft.
- 4. Cabling in the engine compartment must be temperature rated at 70°C/ 158°F.



D250SE

- The D250SE is a DC to DC battery charger for a dual battery system with a starter battery and a service battery.
- The D250SE charges the service battery either from an alternator or from a solar panel, or from a combination of both.
- The D250SE separates the batteries in a dual battery system and thereby replaces, for example, a separation relay, VSR (Voltage Sensitive Relay), diode isolator or a mechanical battery selector.
- The D250SE can be used on its own or in combination with SMARTPASS 120S. In combination, the D250SE and SMARTPASS 120S can charge at up to 140A.
- Starter battery is only available as lead-acid battery.

FUNCTIONS:

- Charging service battery from a conventional alternator (constant charging voltage)
 The D250SE charges a service battery at up to 20A from the start battery when a conventional alternator is running. This function is switched off when the engine is not running to prevent discharge of the starter battery.
- Charging of a service battery from a smart alternator (with variable charging voltage)
 The D250SE can charge a service battery at up to 20A from the starter battery when a smart alternator is running. This function is switched off when the engine is not running, so as not to discharge the starter battery. The Installation section describes how the D250SE needs to be connected in order to activate the smart alternator functions.
- Charging a service battery from a solar panel
 The D250SE can charge and trickle charge a service battery from a solar panel at up to 20A. The D250SE uses MPPT (Maximum Power Point Tracker) to maximise the power from the solar panel.
- Separation of the starter battery and the service battery

The D250SE separates the starter battery from the service battery when the engine is not running.

Temperature compensated charge voltage

The D250SE optimises the charge voltage by increasing the charge voltage at temperatures below 25°C/77°F and reducing it at temperatures higher than 25°C/77°F. The function is active in AGM and NORMAL programs only.

Trickle charging of the starter battery from a solar panel

The D250SE trickle charges the starter battery from a solar panel at intervals of 3 seconds if the service battery is fully charged.

Optimised charging of AGM batteries

The D250SE can provide a suitable charging voltage for optimal charging of AGM (Absorbent Glass Mat) batteries, which require a higher charge voltage than other types of lead-acid battery. The installation section describes how the D250SE needs to be connected in order to activate the AGM battery function.

· Optimised charging of Lithium batteries

The D250SE can provide a suitable charging voltage for optimal charging of Lithium batteries.

SMARTPASS 120S

- SMARTPASS 120S is a solution for supplying current to charge and manage consumers in a dual battery system consisting of a starter battery and a service battery.
- SMARTPÁSS 120S separates the batteries in a dual battery system and thereby replaces, for example, a separation relay, VSR (Voltage Sensitive Relay), diode isolator or a mechanical battery selector.
- SMARTPASS 120S connects the starter and service batteries together in order to charge them both from the alternator.
- SMARTPASS 120S protects the service battery from deep discharge which would damage the battery.
- SMARTPASS 120S supplies consumers from the alternator instead of from the service battery while
 the service battery is charging, which permits faster charging.
- SMARTPASS 120S can be used on its own or in combination with D250SE. In combination, the D250SE and SMARTPASS 120S can charge at up to 140A.

FUNCTIONS:

- Charging service battery from a conventional alternator (constant charging voltage)
 The SMARTPASS 120S charges a service battery at up to 120A from the start battery when a conventional alternator is running. This function is switched off when the engine is not running to prevent discharge of the starter battery.
- Charging of a service battery from a smart alternator (with variable charging voltage)
 The SMARTPASS 120S can charge a service battery at up to 120A from the starter battery when a smart alternator is running. This function is switched off when the engine is not running, so as not to discharge the starter battery. The Installation section describes how the SMARTPASS 120S needs to be connected in order to activate the smart alternator functions.
- · Battery guard

SMARTPASS 120S disconnects consumers when the service battery voltage is low in order to avoid deep discharge, which would damage the battery. The consumers are reconnected after the service battery voltage has increased. Connect critical consumers directly to the service battery so they will not be disconnected if the voltage falls to lower than 11.5V.

Start assistance

SMARTPASS 120S automatically connects the service battery to the starter battery for 10 sec to assist, if the starter battery on its own is unable to start the engine. After the start assistance function has been activated, SMARTPASS 120S will display a fault indication until starting has been achieved without using the start assistance function.

- Separation of the starter battery and the service battery
- SMARTPASS 120S separates the starter battery from the service battery when the engine is not running.
- Assigning current source priority
 - SMÅRTPÅSS 120S can sense when the alternator is running and in that case supplies consumers with current from the starter battery to work with the D250SE and maximise charging efficiency. Otherwise the consumers are supplied with current from the service battery.
- Dynamic overcurrent protection

SMARTPASS 120S has overcurrent protection to shield the product. Overcurrent protection permits up to 350A to be sent from the alternator temporarily so that charging will be accelerated.

- Battery temperature protection
 SMARTPASS 120S protects the battery by switching off charging if the service battery temperature
- rises too high.

 Starter battery trickle charging

The service battery trickle charges the starter battery without assistance from the solar panel or alternator to compensate for the self-discharge of the starter battery. The service battery charges in 3-second pulses when its voltage is higher that of the starter battery and the voltage of the starter battery is low.

CABLE AND FUSE REQUIREMENTS

	MIN. CABLE SIZE						
UNIT	CABLE	0.5 m 2 ft	1 m 3 ft.	2 m 6 ft.	5 m 15 ft.	10 m 30 ft.	FUSE
ш	A	4 mm²/ AWG12	4 mm²/ AWG12	4 mm²/ AWG12	6 mm²/ AWG10	10 mm²/ AWG8	30A
D250SE	*OUT	4 mm²/ AWG12	6 mm²/ AWG10	10 mm²/ AWG8			30A
Δ	\odot	4 mm²/ AWG12					
	Connector plate*	4 mm²/ AWG12	6 mm²/ AWG10	10 mm²/ AWG8	10 mm²/ AWG8	10 mm²/ AWG8	
455	A ·//	35 mm² AWG2	35 mm² AWG2	35 mm² AWG2	50 mm² AWG1	50 mm² AWG1	300
ARTP/ 205/	•OUT •OUT	35 mm² AWG2	35 mm² AWG2	35 mm² AWG2			300
SMAR 120	\odot	4 mm²/ AWG12					

^{*}If the D250SE and SMARTPASS 120S are installed in different locations and the accompanying connector plate is not used, please follow the recommendations in the table.

FUNCTION INDICATIONS

	D250SE	Explanation
1		The service battery is being charged by the alternator.
2	0	The service battery is being charged by the solar panel.
3	0 ₀	The service battery is being charged by both the alternator and solar panel.
4	0	The service battery is fully charged. The starter battery is being trickle charged by the solar panel.
5	0	Current saving mode, no charging in progress.

	SMARTPASS 1205	Explanation
1		Current from alternator to service battery and consumers. Current from service battery to consumers.
2	0 0	Current from alternator to service battery and consumers.
3	0 0	Current from alternator to consumers. The service battery is charged by the D250SE.
4	0 0 0	Trickle charging of the starter battery from the service battery.

INSTALLATION

- Install the apparatus on a smooth surface where it can be firmly secured and where it is not
 exposed to fuel, oil or dirt. To obtain the correct distance, start by fitting the two units together
 with the accompanying connector plate (see Figure 3) before they are finally fastened to the
 smooth surface.
- 2. Secure the apparatus with, for example, M4 or ST4.2 screws at each corner (see Figure 1).
- 3. Before connecting the cables, ensure that the negative terminal post on the battery is not connected.
- 4. Connect the cables to the apparatus connections by securing screws (M8) (see Figure 2).

 Use an Allen key tightening by hand without a tool is not enough. Max 6 mm ring terminals (see figure 5).
- 5. Use tape (see Figure 4) to secure the temperature sensor to a clean flat surface above the service battery. Position the sensor as close to the positive terminal post as possible.

 Figure 4
- 6. Connect the battery negative terminal post.



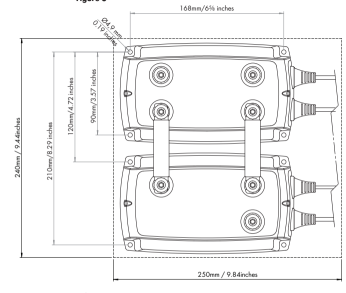




Figure 1 Figure 2 8 Nm/71 lb-in Allen key

DIMENSIONS

Figure 3

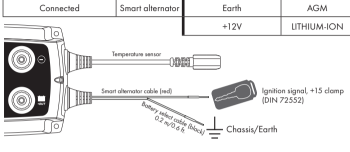




2 Nm/18 lb-in

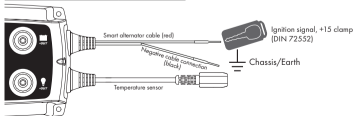
SETTINGS D250SE

Smart alternator cable (red)	Type of alternator	Battery select cable (black)	Battery type	
Not connected	Conventional alternator	Not connected	NORMAL	
Connected	Smart alternator	Earth	AGM	
		+12V	LITHIUM-ION	



SETTINGS SMARTPASS 120S

Smart alternator cable (red)	Type of alternator	
Not connected	Conventional alternator	
Connected	Smart alternator	



SYMBOLS AND TERMINALS

Fuse	-	See "CABLE AND FUSE REQUIREMENTS"		
Flashing lamp	*	Continuously lit lamp	•	
Solar panel		Non critical consumer		
Alternator	©	Critical consumer		

Connection	D250SE	Connected to
Input Solar panel	+1N	Solar panel see "TECHNICAL SPECIFICATION"
Input Alternator	A ··N	Starter battery Input Alternator SMARTPASS 120S via connector plate or cable
Output Service battery	+0UT	Service battery Output Service battery SMARTPASS 120S
Earth Connection	≟ ⊚	Chassis/Earth Solar panel (-) SMARTPASS 120S (-)
Smart alternator cable (red)		See "SETTINGS D250SE"
Battery select cable (black)	<u></u>	See "SETTINGS D250SE"
Connection	SMARTPASS 120S	Connected to
Input Alternator	A ·IN	Starter battery Input Alternator D250SE via connector plate or cable
Output Service battery	<i>+</i> 0UT	Output Service battery D250SE
Output Consumers	•out	Non-critical consumers
Smart alternator cable (red)		See "SETTINGS SMARTPASS 120S"

INSTALLATION EXAMPLES

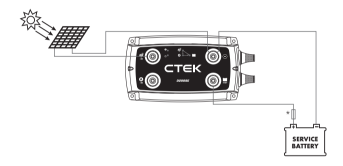
1. Solar panel

PREREQUISITES

Solar panel capable of charging a 40-300Ah service battery. The D250SE uses MPPT (Maximum Power Point Tracker) to maximise the power from a solar panel.

TIP 1

Do not connect two solar panels in series. Max. input voltage 23V.



*See "CABLE AND FUSE REQUIREMENTS"

2. Small service battery

PREREQUISITES

A dual battery system where the D250SE charges a 40-300Ah service battery from a generator which also charges a starter battery.

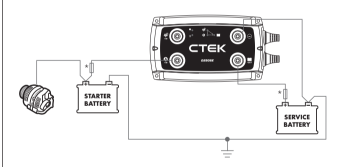
- It is advantageous to use this installation when:

 The alternator is unable to deliver the desired charging voltage.
- TIP 2

If the alternator has external voltage detection for the service battery, the voltage detection wiring must be connected to the starter battery.

TIP 3

Complement the D250SE with a SMARTPASS 120S if the service battery capacity is greater than 100Ah or has parallel consumption while charging is in progress. This reduces the charging time.



*See "CABLE AND FUSE REQUIREMENTS"

3. Small service battery and solar panel

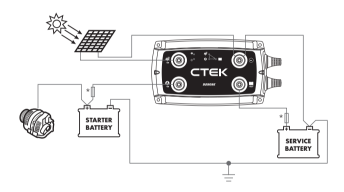
PREREQUISITES

A dual battery system where the D250SE charges a 40–300Ah service battery from a solar panel, an alternator, or both which also charge a starter battery.

It is advantageous to use this installation when:

- The alternator is not able to deliver the desired charge voltage.
- Charging from a solar panel.

See also tips 1, 2 and 3.



*See "CABLE AND FUSE REQUIREMENTS"

4. Service battery with parallel consumers

PREREQUISITES

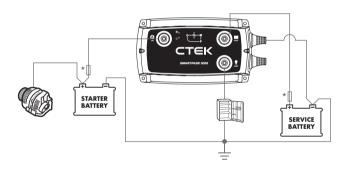
A dual battery system where the SMARTPASS 120S charges a 28–800Ah service battery from a alternator which also charges a starter battery.

It is advantageous to use this installation when:

- The alternator is able to deliver the desired charging voltage.
- The service battery capacity is greater than 100 Ah.

 The consumers are supplied directly from the alternator at the same time as the service battery is being charged.

See also tips 2 and 3.



*See "CABLE AND FUSE REQUIREMENTS"

5. Large service battery with parallel consumers

PREREQUISITES

A dual battery system where a D250SE together with a SMARTPASS 120S charges a 100–800Ah service battery. Current is supplied from a solar panel and/or an alternator. The starter battery is charged from an alternator.

It is advantageous to use this installation when:

- The alternator is not able to deliver the desired charaina voltage.
- The service battery capacity is greater than 100Ah.

Parallel consumption takes place during charging. By connecting the consumers (See TECHNICAL SPECIFICATION) to the Output Consumers on the SMARTPASS 120S, the service battery will be able to charge without parallel

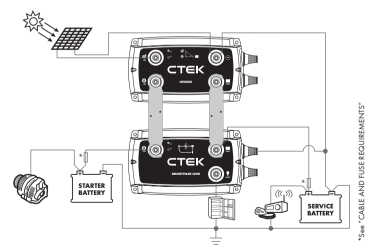
consumption and the consumers will instead be supplied with current from the alternator.

 The service battery shall be protected against deep discharge. Connect noncritical consumers to the Output Consumers on the SMARTPASS 120S. Connect critical consumers directly to the service battery. SMARTPASS 120S does not in that case switch off the critical consumers when the service battery is completely discharged.

TIP 4

Connect the cabling from the starter and service batteries respectively to the SMARTPASS 120S and not to the D250SE.

See also tips 1, 2 and 3.



6. Connect an AC/DC charger

PREREQUISITES

A dual battery system where there is a 230/110V charger and a D250SE that, together with a SMARTPASS 120S, charge a service battery with a capacity of 150–800Ah. Current is supplied from a solar panel and/or an alternator to the service battery. The starter battery is charged from an alternator.

It is advantageous to use this installation when:

- The charge from the alternator while it is charging (engine running) is not enough, so it has to be supplemented by a 230/110V charger.
- The alternator is not able to deliver the desired charge voltage.
- The service battery capacity is greater than 150Ah.

 Parallel consumption while charging is taking place. By connecting the consumers (see TECHNICAL SPECIFICATION) to the Output Consumers on the SMARTPASS 120S, the service battery will be able to charge without parallel consumption and the consumers will instead be supplied with current from the alternator.

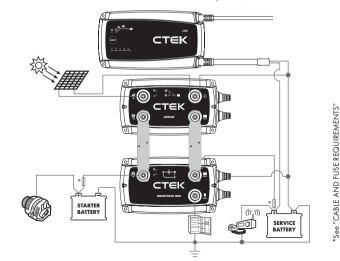
TIP :

Connect a 230/110V charger to the starter battery if it needs charging. In that case both the starter and service batteries will be optimally charged from the 230/110V charger.

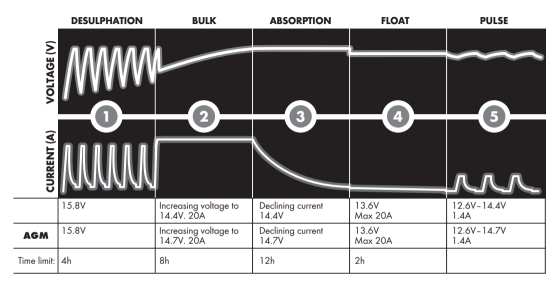
TIP 6

Heavy current consumers (see TECHNICAL SPECIFICATION) must be connected directly to the service or starter battery.

See also tips 1, 2, 3 and 4.



D250SE CHARGING PROGRAM LEAD-ACID



STEP 1 DESULPHATION

Detects sulphated batteries. Pulsing current and voltage, removes sulphate from the lead plates of the battery restoring the battery capacity.

STEP 2 BULK

Charging with maximum current until approximately 80% battery capacity.

STEP 3 ABSORPTION

Charging with declining current to maximize up to 100% battery capacity.

STEP 4 FLOAT

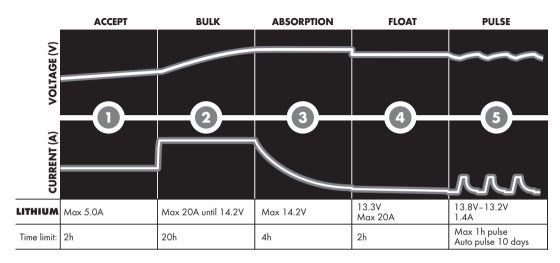
 $\label{thm:maintaining} \mbox{ Maintaining the battery voltage at maximum level by providing a constant voltage charge.}$

STEP 5 PULSE

Maintaining the battery at 95-100% capacity. The charger monitors the battery voltage and gives a pulse when necessary to keep the battery fully charged.

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D250SE CHARGING PROGRAM LITHIUM



STEP 1 ACCEPT

Tests if the battery can accept charge. This step prevents that charging proceeds with a defect battery.

STEP 2 BULK

Charging with maximum current until approximately 90% battery capacity.

STEP 3 ABSORPTION

Charging with declining current to maximize up to 95% battery capacity.

STEP 4 FLOAT

Maintaining the battery voltage at maximum level by providing a constant voltage charge.

STEP 5 PULSE

Maintaining the battery at 95-100% capacity. The charger monitors the battery voltage and gives a pulse when necessary to keep the battery fully charged.

D250SE FAULT INDICATIONS

0 0 ■	Reason: The apparatus and/or the service battery has a temperature that is too high. Recommendation: Consider moving the apparatus and/or the service battery to a cooler location.
0	Reason: The service battery has a connection problem. Recommendation: Check the connections of the service battery and its fuse.
0	Reason: The service battery has a connection problem. Recommendation: Check the connections of the service battery and its fuse.
0	Reason: The service battery has a connection problem. Recommendation: Check the connections of the service battery and its fuse.

SMARTPASS 120S FAULT INDICATIONS

	Reason: Service battery is overheating. Recommendation: Check the service battery with a battery tester and/or check the installation.
0	Reason: Excessive current or internal temperature too high. Charging current too high to the service battery. Recommendation: Check the service battery with a battery tester. Reduce the alternator size or connect another D250SE in parallel. The service battery is too deeply discharged.
0	Reason: Excessive current or internal temperature too high. Too many consumers connected simultaneously. Recommendation: Consider moving the apparatus to a cooler location or reduce the use of consumers.
	Reason: Excessive current or internal temperature too high. Current to the starter battery too high. Recommendation: Check the starter battery with a battery tester. Replace the starter battery if the warning repeats.
	Reason: Excessive current or internal temperature too high. Too many consumers connected. Recommendation: Consider moving the apparatus to a cooler location or reduce the use of consumers.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Reason: Battery guard activated. Service battery not charged enough. Recommendation: Charge the service battery.
0	Reason: Start assistance activated. Recommendation: Charge the starter battery. Replace the starter battery if the warning repeats.



TECHNICAL SPECIFICATION

PRODUCT	D250SE	SMARTPASS 120S	
Model number	1044	1058	
Input	11.5-23V, 25A (Max OCV solar panel 23V)	11.5-23V, Max 120A (350A temporarily for 10 seconds.)	
Output battery	Max 14.4V (Normal), 14.2V (Litihum-ion), 14.7V (AGM), 20A	Max. 23V, 120A continuously up to 350A in obout 30 seconds	
Output consumer		Max. 23V, 80A	
Back current drain	Less than 1Ah/month	Less than 7Ah/month	
Ripple*	Less than 4%	Not applicable	
Ambient temperature	-20°C to +50°C	(-4°F to +122°F)	
Power reduction	30°C 16A, 50°C 13A		
Temperature-compensated charging voltage	23 mV/°C from 25°C/77°F		
Battery types	All types of 12V lead-acid batteries (WET, EFB, Ca/Ca, MF, AGM and GEL) 12V (4cells) Lithium-ion batteries (Li-FePO ₄ , Li-Fe, Li-iron, LFP)		
Battery capacity	40-300Ah	28-800Ah	
Dimensions	192 x 110 x 65mm (L x W x H)		
Enclosure class	IP65 (splash a	nd dust proof)	
Weight	0.7 kg (1.5 lbs)	
Maximum solar panel power	50-300 W (Max OCV solar panel 23V)		
MPPT**	Yes	No	
Conventional alternator cut-in	>13.1V, for 5 sec. (engine running, alternator charging)		
Conventional alternator cut-out	<12.8V, for 10 sec. (engine running, alternator not charging)		
Smart alternator cut-in	>11.8V, for 5 sec. (engine running, alternator charging)		
Smart alternator cut-out	<11.4V, for 10 sec. (engine run	ning, alternator not charging)	
Battery guard cut-in		<11.5V	
Battery guard cut-out		>12.0V	
Temperature protection cut-in		>60°C (140°F)	
Start assistance activation	assistance activation		
Trickle charge starter battery		Starter battery 11.5V-12.6V.	

*) The quality of the charge voltage and charge current is very important. A high current ripple heats up the battery which has an aging effect on the positive electrode. High voltage ripple could harm other equipment that is connected to the battery. CTEK battery chargers produce very clean voltage and current with low ripple.

 $\star\star$) MPPT (Maximum Power Point Tracker) finds the best combination of current and voltage so that the output power is maximised.

LIMITED WARRANTY

CTEK issues this limited warranty to the original purchaser of this product. This limited warranty is not transferable. The warranty applies to manufacturing faults and material defects. The customer must return the product together with the receipt of purchase to the point of purchase. This warranty is void if the product has been opened, handled carelessly or repaired by anyone other than CTEK or its authorised representatives. One of the screw holes in the bottom of the product may be sealed. Removing or damaging the seal will void the warranty. CTEK makes no warranty other than this limited warranty and is not liable for any other costs other than those mentioned above, i.e. no consequential damages. Moreover, CTEK is not obligated to any warranty other than this warranty.

SUPPORT

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