SENCOR' SCA INVO75 Car voltage converter Safety regulations For safety reasons and registration (CE) reasons, modifying the internal connection of the converter is not permitted! De not expose the voltage converter to high temperatures (direct sunlight), excessive air moisture or wetness, impacts and strong vibrations. Strong magnetic or electromagnetic fields can affect the function of the voltage converter (e.g., near speakers or electric motors). This converter has 230 V AC on its output and does not belong in the arms of children's Attention, risk of life-threatening lipury by electric currentil! Do not link the 230 V AC output of this converter (electric socket contacts) in series or parallel with another 230 V AC outree (for example a parallel or series connection with an electric outlet from the public distribution network). This converter can only be used to power electrical appliances requiring 230 V AC / 50 Hz and the power input of which does not exceed a long-term output of 75 W (the maximum short-term peak power output of this converter is 140 W). Even after switching the converter off, condensers not yet discharged can lead to 230 V AC will being detected on the output for a short period of time. Electrical appliances that are intended to be connected to the socket of this voltage converter shall be switched off. The same applies to their disconnection. Under no circumstances shall you cover the vents of the converter. Provide adequate cooling for the converter with sufficient air circulation.	Do not switch the converter on immediately after bringing it from a cool environment to a warm environment. Condensed water could, under certain circumstances, destroy the converter. Leave the converter switched off until its temperature is even with the ambient temperature. When using the converter in cars, its application must not endanger the safety of the vehicle and road traffic. The equipment is only specified for connecting appliances with double insulation. These devices are labelled by a symbol □. We are not liable for material damage or injuries to persons, caused by the unqualified handling of the converter or failure to respect safety regulations. Service and repairs Service work and repairs shall only be carried out by aurthorized qualified experts (service centres). A warranty is not provided with the product. If necessary, contact the service department at www.fastcr.eu. Fuse replacement The car plug contains a fuse (10 A). Turn to the left to unscrew the top part of this plug with centre contact (pin) and remove the blown fuse from the plug. Replace the blown fuse with a fuse with the same dimensions and identical current value. Do not replace this fuse with a fuse with one of the part	An important point in this case is the closing or starting current, which usually is not stated on the label of these appliances and which is almost insignificant with the normal network, for with normal networks, the reserve for short-term input power increase (current consumption) is always sufficient. This initial closing or starting current can be as much as severalfold higher than the value provided on the label of the respective appliance (for example a small refrigerator with a permanent input power of about 50 M must be powered by a converter capable of maintaining a peak output of 500 W) – see also the following examples: If the linkal input power of appliances connected to the converter is higher than the maximum short-term converter output power (75 W), the converter cannot power this type of appliance. Since the output voltage of this converter connected to the converter of the second of the converter of the deciring appliance into the socket on the front side of the converter. The power input of this appliance must be less than the maximum output power of the converter permissible (75 W). 3. Switch the appliance connected to the converter on.	Do not start the engine with the converter plugged into the cigarette lighter receptacle, for power to the receptacle is usually interrupted during the start of the engine. If you plan on using the converter to power an appliance with a higher power input (with greater current consumption) for a longer period of time, we recommend leaving the car engine running to avoid discharging the car battery followed by problems with starting the car. Changes to the text, design and technical specifications can be changed without previous notice and all rights are reserved.
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