## **Carry power supply FDN-6151**





FDN-6151 (hereinafter referred to as "Case") is a carry

power supply. Application of - outdoor use for source of any devices (for example radio transceiver). Case containes 2 powerful rechargeable Li-Ion batteries and charger.

Two FDN-6151 Li-ion batteries connected parallel with a total capacity of 28 Ah. It can be charged from 110/220VAC or 12/24VDC (vehicle board source). Case should be charged before usage. It can not provide UPS function.

Technical characteristics:

- Capacity: 28 Ah
- Output voltage: 13,8 V
- Input voltage : AC 110/220 V (100...250 V AC) 50/60 Hz
- Input voltage : DC 12/24 V (11-28V DC)
- Dimensions of RH64111 (H x W x L): 500 x 700 x 160 mm
- Weight with batteries FTN6066: 9 kg
- Weight without batteries: 6,6 kg
- Life time: 500 cycles charge/discharge
- Temperature mode: charge 0...+60 C°; discharge -20...+60 C°
- FDN6151 can be loaded to Radiostation
- Max. load ability: 36 A (during 1 min)
- Max. load ability: 20 A (long time)