Battery chargers: T127

T127



12V 7A IUU battery charger processor controlled

Rating: Not Rated Yet

Ask a question about this product

Description

T12V 7A Battery Charger

Technical Parameters:

• nominal input voltage: 230V AC, 50Hz • nominal charging voltage: 12V DC

• max. charging current: 7A DC

• max. output voltage: 14,4V±0,1V (14,8V ±0,1V)

• secunder fuse: 7,5A

max. consumption from battery: 50mA
ambient tempereature: 0-40°C

• operational tempereture: max.60°C

• charging characteristics: IUu- 7A -14,4V-13,6V

• size: 115*160*57mm

• weight: 0,3kg • IP class: 44

• Protected against reverse polarity and short circuit.

• Equipped with an additional protection circuit against output overvoltage.

Users Manual