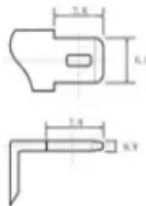


Electricity safety tunisia

12.8V6Ah



Nominal voltage (V):12.8
Nominal capacity (ah):6
Rated energy (WH):76.8
Maximum charging voltage (V):14.6
Maximum charging current (a):6
Floating charge voltage (V):13.6~13.8
Maximum continuous discharge current (a):10
Maximum peak discharge current @10 seconds (a):20
Maximum load power (W):100
Discharge cut-off voltage (V):10.8
Charging temperature (°C):0~+50
Discharge temperature (°C): -20~+60
Working humidity: <95% R.H (non condensing)
Number of cycles (25 °C, 0.5c, 100%dod): >2000
Cell combination mode: 32700-4s1p
Terminal specification: T2 (6.3mm)
Protection grade: IP65
Overall dimension (mm):90*70*107mm
Reference weight (kg):0.7
Certification: un38.3/msds



Overview

Tunisia, a nation positioned in North Africa, operates under a unique set of electrical standards that ensure safety, reliability, and quality in electrical installations. The nation's. Electricity in Tunisia is 230V, 50Hz. Wall outlets are mainly Type C and Type E (French style); some newer hotels may have Type F. Bring a universal adapter that fits C/E (and F), and confirm your devices are dual-voltage or use a small converter if needed. Don't overload outlets, keep electronics. What type of plugs and sockets are used in Tunisia?

When you are going on a trip to Tunisia, be sure to pack the appropriate travel plug adapter that fits the local sockets. Planning a trip to Tunisia and wondering if you need a power adapter?

Look no further! We've got you covered with this comprehensive guide on electricity in. Amid an intense heatwave sweeping across Tunisia, the country is experiencing a significant surge in electricity consumption due to the widespread use of air conditioners and refrigeration devices.

Electricity safety tunisia



Sécurité électrique en Tunisie : mesures, risques et perspectives

Découvrez les enjeux de la sécurité électrique en Tunisie : risques, préventions, innovations et études de cas pour un avenir plus sûr.

Electrical Standards You'll Face in Tunisia

Explore the critical electrical standards and regulations in Tunisia for safe and efficient practices.



Tunisia Voltage and Power Plug Guide

Safety Reminders for Using Electrical Devices in Tunisia ? Important Reminder: In Tunisia, the voltage is 230V with a frequency of 50Hz. Ensure your devices are compatible with this voltage to ...

Tunisia 2020: Power Plugs and

Sockets in Tunisia, outlets, electricity

As safety requirements for installations in Tunisia are a lot lower than in many European countries, there are, even in new installations, grounded installations and ground fault circuit breakers (protection ...



What electrical safety precautions should I take in Tunisia?

Heading to Tunisia? Uncover essential electrical safety tips, hidden hazards, and practical precautions to stay powered up--without shocking surprises.

Tunisia: What to Do If Sudden Power Cuts Damage Your Appliances?

Amid an intense heatwave sweeping across Tunisia, the country is experiencing a significant surge in electricity consumption due to the widespread use of air conditioners and ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://59empagm.pl>

