

www.avionteq.com

## **Battery Charging Systems & Power Supplies**

# **Battery Charger / Analyzer UL60**

- 40 Volt / 60 Ampere -

## **Highlights**

- > Reliable capacity test in accordance with maintenance instructions
- Fully automated processes implemented
- > Ethernet interface and USB-Port
- Manufacturer-independent and universal usage



# **Product Description**

The networkable UL60 is a charging, discharging and maintenance device for the professional capacity measurement of aircraft, rail and UPS batteries. All rechargeable NiCd and Lead-Acid (optional Lithium-Batteries) for aircrafts with

- rated voltages between 1.2 and 28.8 V and
- capacities between 1 and 900 Ah

NiCd aircraft: max. 60 Ah with C<sub>1</sub>
 NiCd others: max. 230 Ah

o Lead acid: max. 900 Ah (limit set by device settings)

o Lithium: max. 60 Ah with C<sub>1</sub>

can be optimally maintained with individual programs complied with manufacturer's maintenance manuals. All programs can be selected menu guided via console. Main feature is the capacity test of NiCd and Lead-Acid (optional Lithium-Batteries). Focuses of the new UL60 are process optimizations and reliability of aircraft batteries maintenance.



Particularly the maintenance of the aircraft batteries is type specific and has to comply with manufacturer's maintenance manuals.

The UL60 can fulfill these requirements. When using an automatic cell tester, the UL60 can perform fully automated process cycles without any manual intervention. The only exception is the adjustment of the battery electrolyte level. For measurement and recording of single cell-voltages the UL60 provides

with a designated program. The UL60 is network compatible via Ethernet with TCP/IP-protocol. Thus it is possible to work with remote display, data logging and connected network printers for recording of measurements.

#### Cell-measurement-adapters



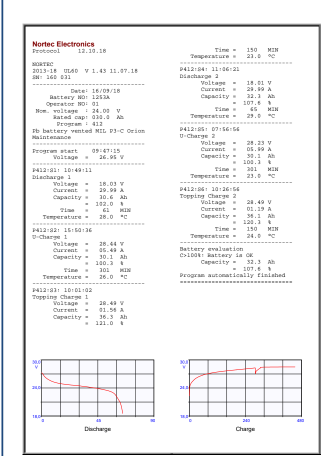
Remote monitoring



Graphic display and assistance on screen



Software updates and data logging by USB



Printout with laser printer via Ethernet



## Our know-how is YOUR advantage

- **✓** MAINTAIN ALL STANDARD AIRCRAFT BATTERIES
- ✓ Charge and discharge with **CONSTANT CURRENT** (0.1 to 60A)
- ✓ **FULLY COMPLIANT** to manufacturers CMM's
- ✓ PROCESS SHORTENING and IMPROVEMENT OF MEASURING ACCURACY
  by battery adapters for automatic cell measurement
- ✓ ONE DEVICE no additional software or hardware required
- ✓ **SOFTWARE UPDATES** by yourself via USB or RS232 interface
- ✓ **CALIBRATE** by yourself with PG-UL60
- **√** 32 kg only
- ✓ High quality MADE IN GERMANY
- ✓ **NSN**: 6625-12-397-1233



# The right equipment for YOUR specific application

Charger/Analyzer	UL60	UL60-L
Output (charge/discharge)	0.5 - 40VDC / 0.5 - 60A	0.5 - 40VDC / 0.5 - 60A
Automatic cell measurement adapter	~	×
Ethernet 10BASE-T (RJ45) for external laser printer and remote monitoring	~	×
USB 2.0 for data logging	<b>V</b>	<b>~</b>
RS232	~	<b>V</b>
Integrated printer	~	~
Weight (without charging cables)	32 kg	32 kg

### **Battery Charging Systems & Power Supplies**

### **Technical Data**

Product name: UL60 Charger/Analyzer

Part number: UL60.040000

Mains voltage: 230VAC ±10% / 45-65Hz

Input power: 3000VA

Output (charge/discharge): 0.5 - 40VDC / 0.5 - 60A

(> 31VDC / max. 40A)

Display: TFT display, 7"

Display languages: German, English, French, Russian, Danish, Dutch

(further languages on request)

Battery types: Nickel-Cadmium, Lead-Acid (optional Lithium-Battery)

Interfaces: Ethernet 10BASE-T (RJ45) for PC or printer connection,

USB 2.0 Host for software updates and data logging,

RS232 for software updates

Protection: IP20

Ambient temperature: 0°C to +45°C

Dimensions (W x H x D in mm): 504 x 270 x 400

Weight: 32kg without charger cables

Accessories: Various types of charging cables, cell measurement

adapters for automated voltage and temperature me-

tering on each cell

Programs: Compliant to Maintenance Manuals SAFT, Hawker®

(former VARTA), Marathon Norco Aerospace®, Con-

corde, Gill;

Charge, discharge, residual discharge, capacity test,

constant voltage, constant current

Remote-Display:

NORIE		Unit: 01	L	Unit data Celltest	
NiCd BATTERY SAFT 44 Ah: Discharge					
P022:S1:Discharge 1					
Voltage	Current	Capacity	Time	Temperature	
				Clock	
20.00.1/	44,00 A	26 61 44	50 Min	22,4 °C	
20,08 V	44,00 A	36,61 Ah		14:22	
Check single cell voltage					
Download printed data [.txt]					
Download table [.csv]					

© 2024 V 2.0 Nortec Electronics GmbH & Co. KG reserves the right to modify product specifications at any time without notice.