

Model 2440 LI

4 A max out • 90-264 VAC input

- 3-step charge control with current detection as charge termination
- Universal input voltage (90-264 VAC)
- Charging 1-16 battery cells
- Waterproof (IP67) version available
- Approvals:
 - Medically certified

Safety: EN 60601-1 ed. 3.1

Home healthcare EN 60601-1-11

EMC: EN 60601-1-2 ed. 4

- UL approved
- Custom specifications on request:

Charging parameters, connectors, cords, logo print, housing/open frame/IP rating and certificates. For more information: custom design info sheet

Notes:

Desktop unit

2-pin IEC 60320

Exchangeable DC plugs available

Standard DC output cord (exch. DC plugs):

Female connector L 1.8m, AWG 18, OD: 2.7 X 5.4 Black w. white

line, UL 2468

Mounting bracket available

Order plugs and mains cord separately



Available versions

1 cell / 4A 2 c	cells / 4A
3 cells / 4A 4	cells / 3,5A
5 cells / 3,3A	6 cells / 2,8A
7 cells / 2,5A	8 cells / 2,1A
9 cells / 1,9A	10 cells / 1,8A
11 cells / 1,6A	12 cells / 1,45A
13 cells / 1,35A	14 cells / 1,3A
15 cells / 1.15A	16 cells / 1.0A

DATE 20.09.23

Dimensions: Weight:

______ Specifications for Li-lon versions 2-Cell 3-Cell 6-Cell 7-Cell MASCOT type 2440 1-Cell 4-Cell 5-Cell 8-Cell 90 - 264VAC Input voltage: 47 - 63Hz Line frequency: 17W 70W 34W 51W 59W 71W 74W 71W Max output power: Ripple (measured on PCB): <100mV p-p Efficiency (at 100% load, 230V) typical: >85% >60% >80% >81% >85% >85% >86% >85% Leakage current from battery with mains <1.6mA <0.4mA @ 3.7V <0.4mA @ 7.4V <0.7mA @11.1V <0.7mA @14.8V <0.6mA @18.5V <0.7mA @22.2V <0.9mA@25.9V @29.6V 4.0A ±0.2A 4.2V ±0.05V 4.0A ±0.2A 8.4V ±0.1V 4.0A ±0.2A 12.6V ±0.1V 3.5A ±0.2A 16.8V ±0.1V 3.3A ±0.2A 21.0V ±0.1V 2.8A ±0.2A 25.2V ±0.2V 2.5A ±0.2A 29.4V ±0.2V 2.1A ±0.2A 33.6V ±0.2V 135 x 80 x 44mm 1.8A ±0.2A 1.8A ±0.1A 1.8A ±0.1A 1.6A ±0.1A 1.6A ±0.1A 1.6A ±0.1A 0.8A ±0.1A 0.8A ±0.1A 300mA 300mA 300mA 300mA 300mA 300mA 300mA 300mA 32.8V ±0.2V 4.1V ±0.1V 8.0V ±0.1V 12.3V ±0.1V 16.4V ±0.1V 20.5V ±0.1V 24.6V ±0.2V 28.7V ±0.2V 390g (890g IP67 version) or mains or mains turn-on 0-45°C normal charge NTC input on request (10K): <0 or >45°C reduced charge (LED indication is yellow) Switch frequency approx.: 40kHz Protected against reversed polarity and short circuit proof Protection: Operating: ÷25 to +40°C / Storage: ÷25 to +85°C Temperature range: Medical EN 60601-1 / Home Healthcare EN 60601-1-11 / Battery Charger EN 60335-2-29 Safety: Insulation class : Class II. (Class I on request) Insulation voltage: Primary – secondary: 4000VAC / 5700VDC EMC standards: Medical EN 60601-1-2 / Emission EN 61000-6-3 / Immunity EN 61000-6-1 Mains connection 2-pins IEC 60320/C8 connector. (3-pins IEC 60320/C14 connector or non-detachable mains cord on request) Output terminals: Battery clips or DC connector. IP-Grade: IP4X (IP67 on request).

MASCOT ELECTRONICS AS SPECIFICATIONS FOR TYPE 2440 Chargers
DATE 20.09.23 ______

Specifications for	Li-lon versions							
MASCOT type 2440	9-Cell	10-Cell	11-Cell	12-Cell	13-Cell	14-Cell	15-Cell	16-Cell
Input voltage:	90 - 264VAC	90 - 264VAC	90 - 264VAC	90 - 264VAC	90 - 264VAC	90 - 264VAC	90 - 264VAC	90 - 264VAC
Line frequency:	47 - 63Hz	47 - 63Hz	47 - 63Hz	47 - 63Hz	47 - 63Hz	47 - 63Hz	47 - 63Hz	47 - 63Hz
Max output power:	72W	76W	74W	73W	74W	76W	72W	67W
Ripple (measured on PCB):	<100mV p-p	<100mV p-p	<100mV p-p	<100mV p-p	<100mV p-p	<100mV p-p	<100mV p-p	<100mV p-p
Efficiency (at 100% load, 230V) typical:	85%	88%	87%	87%	87%	88%	87%	87%
Leakage current from battery with mains switched off:	<1.6mA @33.3V	<0.9mA @37.0V	<1.6mA @40.7V	<1.6mA @44.4V	<1.6mA @48.1V	<0.5mA @51.8V	<1.6mA @55.5V	<0.6mA @59.2V
Charge control: Charge indication: Step 1 Charge current: Orange Step 2 Charge voltage: - Charge current >: Orange	1.9A ±0.2A 37.8V ±0.2V	1.8A ±0.1A 42.0V ±0.2V	1.6A ±0.1A 46.2V ±0.2V	1.45A ±0.1A 50.4V ±0.3V	1.35A ±0.1A 54.6V ±0.3V	1.3A ±0.1A 58.8V ±0.3V	1.15A ±0.1A 63.0V ±0.3V	1.0A ±0.1A 67.2V ±0.3V
- Charge current <: Yellow	0.8A ±0.1A	0.8A ±0.1A	0.8A ±0.1A	0.6A ±0.1A				
Step 3 Charge termination <: Green	200mA	200mA	200mA	200mA	100mA	100mA	100mA	100mA
Charge start Vbat <:		41.0V ±0.2V or mains turn-on	45.1V ±0.2V or mains turn-on	49.2V ±0.3V or mains turn-on	53.3V ±0.3V or mains turn-on	57.4V ±0.3V or mains turn-on	61.5V ±0.3V or mains turn-on	65.6V ±0.3V or mains turn-on
NTC input on request (10K):	0-45°C normal charge <0 or >45°C reduced charge (LED indication is yellow)							
Switch frequency approx.:	40kHz							
Protection:	Protected against reversed polarity and short circuit proof							
Temperature range:	Operating: +25 to +40°C / Storage: +25 to +85°C							
Safety:	Medical EN 60601-1 / Home Healthcare EN 60601-1-11 / Battery Charger EN 60335-2-29							
Insulation class :	Class II. (Class I on request)							
Insulation voltage: Primary – secondary:	4000VAC / 5700VDC							
EMC standards:	Medical EN 60601-1-2 / Emission EN 61000-6-3 / Immunity EN 61000-6-1							
Mains connection:	2-pins IEC 60320/C8 connector. (3-pins IEC 60320/C14 connector or non-detachable mains cord on request)							
Output terminals:	Battery clips or DC connector.							
IP-Grade:	IP4X (IP67 on request).							
Dimensions:	135 x 80 x 44mm							
Weight:	390g (890g IP67 version)							

Technical drawing



Charging method A

STEP 1 - CONSTANT CURRENT CHARGE

To start a charge cycle, connect the charger to the mains.

The charger is in constant current mode, charging with the maximum current indicated on the charger, the LED-indication on the charger is ORANGE. This step allows rapid charging of your battery until the battery reaches typically 80 - 95% of its capacity.



STEP 2 - CONSTANT VOLTAGE CHARGE

The charger is in constant voltage mode, charging with a decreasing current until the current is below the charger's charge termination level (indicated on the charger). The LED-indication on the charger is ORANGE. The battery is charged to its full capacity at the end of this step.



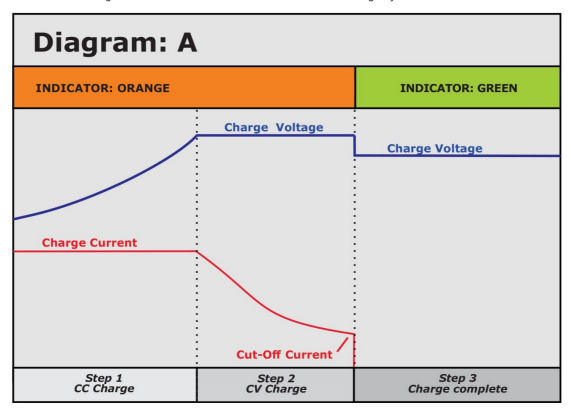
Green

STEP 3 - CHARGE COMPLETE

The LED-indication on the charger is GREEN and the battery is fully charged.

For Li-lon batteries the charge current is zero and the battery has been charged to its full capacity.

After end of charge battery voltage will remain at "Step 2" level even if output voltage of charger is indicated as lower in the diagram. The charger will return to Step 1 if the battery is used. A load larger than the cut-off current will initiate a new charge cycle.



EU & UK Declaration of Conformity



We, the responsible manufacturer;

Company Name: Mascot Electronics AS

Postal Address: P.O.Box 177, N-1601 Fredrikstad, NORWAY
Visiting Address: Mosseveien 109, N-1624 Gressvik, NORWAY

Telephone: (+47) 69 36 43 00 E-mail: sales@mascot.com WEB: www.mascot.com

declare that this Declaration is issued under our sole responsibility and belongs to the following product(s):

Product and Battery Charger for Li-Ion-, LiFePO₄- or Lead-Acid Batteries

intended purpose:

and/or may also carry additional customer name, logo or trade mark)

Type(s)/Model(s)/

Brand(s):

2440 (may also carry additional customer model name)

UDI-DI: (model 2440 apply 2MOOP protection to IEC 60601-1, model 2440P apply 2MOPP)

Batch / Serial No./

Description:

all CE- and/or UKCA- marked products produced from the date indicated below

UDI-PI: (for production date: see marking on the product)

Input: max.1.6A 100-240VAC 50-60Hz, Class I or II

Output: for Lead-Acid Batteries 6V to 48V: 4.5A - 1.0A for Li-lon Batteries 1 to 16 cell: 4.5A - 1.0A for LiFePO4 Batteries 1 to 16 cell: 4.5A - 1.2A Power Supply Unit with fixed output within range 4 - 67VDC: NOTES:

- Versions with output voltage >42.4VDC are not within the scope of standard EN 60335-2-29 Cl.10.101.

- For compliance with EN 60601-1 output terminals >60VDC must be inaccessible to the operator.

- For EN 60950-1 output voltages >60VDC are regarded ELV and may not be accessible/interconnected.

- Versions with output voltage >42.4 VDC are not within the scope of standard EN 60335-2-29 Ed.4 (ref. Cl.10.101).

The product(s) described above are in conformity with the relevant European Union harmonisation legislation for CE-marking:

2014/35/EU	EU Directive - Safety of electrical equipment ("Low-Voltage Directive") (LVD) recast, repealing Directives 2006/95/EC & 73/23/EEC
2014/30/EU	EU Directive - Electromagnetic Compatibility (EMC) recast, repealing Directives 2004/108/EC & 89/336/EEC
(EU) 2017/745	EU Regulation - Medical Devices Regulation (MDR), Risk Class Device amending Directive 2001/83/EC, Regulations (EC) 178/2002 & (EC) 1223/2009 and repealing Directives 90/385/EEC & 93/42/EEC
2009/125/EC	EU Directive - Energy Related Products, Ecodesign (ERP) recast, repealing Directive 2005/32/EC (EUP)
2015/863/EU	EU Directive - Restriction on use of Hazardous Substances in EEE ("RoHS3") recast, repealing Directives 2002/95/EC, 2008/35/EC & 2011/65/EU

The product(s) described above are in conformity with the relevant U.K. legislation for UKCA-marking:

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility (EMC) Regulations 2016

The Medical Devices (Amendment etc.) (EU Exit) Regulations 2020, Risk Class I Device

Ecodesign for Energy-Related Products (External Power Supplies) Regulations 2020

Draft Regulation, awaiting implementation

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EU & UK Declaration of Conformity



The following harmonised standards and technical specifications have been applied:

(International editions and comments indicated in brackets):

EN 60950-1	EN 60950-1:2006 + /A1:2010, + /A11:2009, + /AC:2011, + /A (IEC 60950-1:2005 modified + /A1:2009 modified + /A2:201	
EN 60335-1	EN 60335-1:2012 + /AC:2014 + /A11:2014 Househol (IEC 60335-1:2010 modified, Edition 5.0)(also IEC 60335-1:2	d and similar appliances-General requirements, Edition 5.0 010 modified + /A1:2013 + /A2:2016, Edition 5.2)
EN 60335-2-29	EN 60335-2-29:2004 + /A2:2010 Household and similar (IEC 60335-2-29:2002 + /A1:2004 + /A2:2009, Edition 4.2) (a	r appliances-Requirements for battery chargers, Edition 4.2 Ilso IEC 60335-2-29:2016, Edition 5.0)
EN 60601-1	EN 60601-1:2006 + /AC:2010 +/A1:2013 (IEC 60601-1:2005 + /A1:2012)	Medical electrical equipment, Edition 3.1

Electrical Safety and Electromagnetic Compatibility (to MDR/MDD-Directives):

EN 60601-1	EN 60601-1:2006 + /AC:2010 +/A1:2013 (IEC 60601-1:2005 + /A1:2012)	Medical electrical equipment, Edition 3.1
EN 60601-1-2	EN 60601-1-2:2015 (IEC 60601-1-2:2014, Edition 4.0)	Medical equipment, EMC - Requirements and tests, Edition 4.0

Electromagnetic Compatibility (to EMC-Directive):

	,, (
EN 61000-6-1	EN 61000-6-1:2007 (IEC 61000-6-1:2005, Edition 2.0) (also IEC 61	Immunity-residential, comm. & light-industrial environment, Edition 2.0 000-6-1:2016, Edition 3.0, not yet an EN-norm)
EN 61000-6-3	EN 61000-6-3:2007 + /A1:2011 & /AC:2012 (IEC 61000-6-3:2007 + /A1:2010)	Emission-residential, comm. & light-industrial environment, Edition 2.1
EN 55014-1	EN 55014-1:2006 + /A1:2009 & /A2:2011 (CISPR 14-1:2005 + /A1:2008 & /A2:2011, Edi	Emission-household appliances, Edition 5.2 (tion 5.2) (also CISPR 14-1:2016, Edition 6.0, but not yet an EN-norm)
EN 55014-2	EN 55014-2:1997 + /AC:1997, /A1:2001, /A2: (CISPR 14-2:1997 + /A1:2001 & /A2:2008, Edi	2008 Immunity-household appliances, Edition 1.2 (tion 1.2) (also CISPR 14-2:2015, Edition 2.0, but not yet an EN-norm)
EN 55024	EN 55024:2010 (CISPR 24:2010, Edition 2.0) (also CISPR 24:20	Immunity-IT-Equipment, Edition 2.0 010 + /Corr.1:2011 + /A1:2015, Edition 2.1, but not yet an EN-norm)
EN 55032	EN 55032:2012 + /AC:2013 (CISPR 32:2012 + /Corr.1:2012 + /Corr 2:2012	Emission-Multimedia Equipment, Edition 1.0 Edition 1.0) (also CISPR 32:2015, Edition 2.0, but not yet an EN-norm)

Ecodesign to EU ERP-Directive:

Commission Regulation (EC) No 2019/1782	implementing Directive 2005/32/EC with regard to ecodesign requirements for no-
	load condition electric power consumption and average active efficiency of external
	power supplies (Repealing Commission Regulation (EC) No 2019/1782 from 2020-
	04-01) (Note: not applicable to Battery Chargers, ref. Article 1.2 item c))

Ecodesign for U.K.:

Draft Regulation only (awaiting implementation)	Draft "Ecodesign for Energy-Related Products (External Power Supplies) Regulations
, ,	2020" (Note: not applicable to Battery Chargers)

Ecodesign for U.S.A. (Note: depends on battery used !):

US Code of Federal Regulations (CFR) Also called "DoE compliance"	10 CFR Part 430 - Energy Conservation Program for Consumer Products, 10 CFR Part 430, Subpart B - Test Procedures, 10 CFR Appendix Y to Subpart B of Part 430, Uniform Test Method for Measuring the Energy Consumption of Battery Chargers or 10 CFR Appendix Z to Subpart B of Part 430, Uniform Test Method for Measuring the Energy Consumption of External
California Code of Regulations (CCR) Also called "CEC-400 compliance" referring to CEC-400-2017-002 "2016 Appliance Efficiency Regulations" issued by	Power Supplies, whichever applicable. CCR Title 20 - Public Utilities and Energy, Division 2 - State Energy Resources Conservation and Development Commission, Chapter 4 - Energy Conservation, Article 4 - Appliance Efficiency Regulations,
California Energy Commission	Sections 1601 to 1609

Restriction of the Use of certain Hazardous Substances (RoHS) for EU:

2015/863/EU "RoHS3"	EU Directive - Restriction on use of Hazardous Substances in EEE Restriction of the
2015,005,20 1101155	Use of certain Hazardous Substances in Electrical and Electronic Equipment

Restriction of the Use of certain Hazardous Substances for UK:

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EU & UK Declaration of Conformity



Additional Information:

Compliance with harmonised standards and technical specifications may have been verified by the manufacturer, by third party testing or by a Certification Body (NCB).

The products are considered Risk Class I devices according to EU Medical Device Regulation (MDR) and the U.K. Medical Devices (Amendment etc.) (EU Exit) Regulations 2020.

The product(s) may be produced at production sites (for specific product: see "Made in"-marking on the product):

- Mascot Baltic OÜ, Taevakivi 15, EE-13619 Tallinn, ESTONIA
- Mascot Power Supplies (Ningbo) Co., Ltd, No.128 Jinchuan Road, Zhenhai, Ningbo 315221, CHINA

The production sites are certified to standard EN 29001:2015 (ISO 9001:2015) by:

- Mascot Baltic OÜ:

Metrosert, certificate ref. K-144

- Mascot Power Supplies (Ningbo) Co., Ltd: DNV-GL, certificate ref. 179027-2015

The most recent issue of this Declaration is available at www.mascot.com.

Signed on behalf of Mascot Electronics AS

Fredrikstad, Norway Place of issue

2021-08-16

Finn-Erik Wailin, Compliance i lanager Date of issue Name, function, signature

Date: Thu Sep 28 2023