

MEDICAL

with interchangeable adapter system. All products conform to IEC 60335-2-29 and to IEC 60601-1.



FOX40-C? MEDICAL LI-ION CHARGER













Characteristics

- High efficiency
- μC controlled battery charger
- 4-step charge control
- Universal input voltage (90-264 VAC)
- Low leakage current ≤100µA
- IEC 60601-1-2, 4th edition ready
- Wide operating temperature range 0 40°C
- Isolation 2x MOPP
- Double housing safety: snapped & welded
- IEC 60601-1-11 ready with IPX2 adapter
- Safety options like OTP, OVP, OCP, SCP, and reverse polarity protection
- Charge indicator by duo LED

FOX40-C ₽ **MEDICAL LI-ION CHARGER**

FRIWO's medical products are designed for the most sensitive applications and for use under the harshest conditions. They must continue to work perfectly despite falls in the emergency room while protecting patients by offering the lowest possible levels of leakage current. FRIWO develops and manufactures power supply units you can trust.

The µC-controlled charger series with a CCCCCV charging characteristic includes highly efficient chargers for lithium-ion systems. These devices meet the latest US Department of Energy (DoE) efficiency standards for chargers, which have become mandatory since 13 June 2018. In order to ensure maximum patient safety, these medical technology devices are equipped with a 2 x MOPP (Means of Patient Protection) safety system and feature a minimal leakage current as well as double-sealed housings. The FOX-C product line is sustained short-circuit proof and has an overload protection as well as overvoltage and reverse polarity protection. Furthermore the device offers the possibility of battery temperature monitoring.

Another particular highlight of the FOX product family is its interchangeable adapter system with IP42 protection (against drops of water), which is available as an optional accessory. In practice, this means that the devices can be cleaned using wet cloths – an invaluable advantage in sterile environments. FRIWO's additional features make its products easier to use, day in, day out.

Model Selection: Output Specifications								
Cells	Voltage	Current	End-of-charge-voltage	Article no.	FW-Type			
3	10.8 V	2600 mA	12.6 V	1960275	FW8104/03/4.2			
4	14.4 V	2100 mA	16.8 V	1899119	FW8104/04/4.2			

MEDICAL LI-ION CHARGER

Input Specifications

 Input voltage
 100-240 V ±10%

 Frequency
 50-60 Hz

 Input current
 460-240 mA

Inrush current (@240V)

General Specifications

Operating temperature0..+40°COperating humidity5..90 %Operating altitude3000 mStorage temperature-25°C..+70°CStorage humidity10..90 %

Non-operating altitude 5000 m (after release)

Atmospheric pressure 70-106kPa

MTBF calculation 200.000 h acc. Mil217F (based on calculations at 120Vac/60Hz & 230Vac/50Hz, ambient 25°C and 100% load)

Housing material PC-ABS

Dimensions 111,5x57,5x44mm

Weight 305 g

AC input FRIWO interchangeable mains plug system: see Primary Adapters

DC output JST connector

Safety

Safety standardsIEC/EN/UL60601-1 3.1 EditionApprobationsEurope, USA, Australia, Japan

Protection class

Isolation Input - Output 2xMOPP, Input - Ground 1xMOPP

EMC Compliance

Conducted and radiated Emmisions EN55032, EN55011, FCC15, Class B, EN60601-1-2, IEC60601-1-2 4th Edition, EN55014-1

Immunity EN55014-2, EN60601-1-2, IEC60601-1-2 4th Edition

 Harmonics
 EN61000-3-2
 Class A

 Flicker noise
 EN61000-3-3
 Yes

 ESD (contact / air)
 EN61000-4-2
 8kV /15kV

Criteria B 100V Criteria B 240V Immunity against radiated field EN61000-4-3 Criteria A 100V Criteria A 240V 10V/m ETF / Burst EN61000-4-4 2kV Criteria B 100V Criteria B 240V EN61000-4-5 1kV / 2kV Criteria B 100V Criteria B 240V Surge Immunity against conducted disturbances EN61000-4-6 10V Criteria A 100V Criteria A 240V **Voltage dips** EN61000-4-11 0% 0,5 Cycle Criteria B 100V Criteria A 240V 40% 5 Cycle Criteria B 100V Criteria B 240V

 70%
 25 Cycle
 Criteria B 100V
 Criteria B 240V

 0%
 5s
 Criteria B 100V
 Criteria B 240V

 200 / m
 Criteria A 100V
 Criteria A 200V

Immunity against magnetic field EN61000-4-8 30A/m Criteria A 100V Criteria A 240V





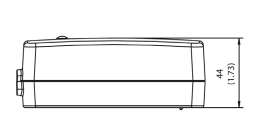


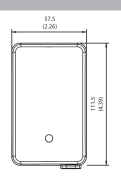


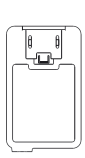




Mechanical Drawings







Output Characteristics End-of-charge voltage Nominal charge current (I) Cut off Current Pre-Charge Current CC CC CV time

Mode	Output voltage:	Output current:	Batterie Ersatzschaltung / Battery equivalent circuit:		
\bigcirc	Pre charge CC				
(I)	6V ≤ Vbat ≤ 9V ±1%	Pre-charge current: 50-150mA	(+) o		
(II)	Main charge CC		NTC → L IDAL L		
	9V < Vbat ≤ typ. 12.35V*	Nominal charge current: 2600mA ±10%			
⊞	Main charge CV	Vbat Vbat			
	typ. 12.35V < Vbat ≤ 12.6V ±1%	Nom. charge current ≥ Ibat > Cut off current			
_	Battery full (No Charging)		(-) 0		
$ \langle v \rangle $	1.) Charging	1.) Cut off current: typ. 260mA			
	2.) Connecting ≥ 12.3V	2.) No charging			

^{*}Voltage level dependent to output lead



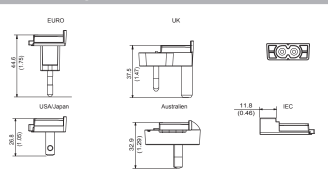
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Primary Adapters

Mechanical Drawings





Alle Abmessungen in Millimeter (Inch), Abweichung \pm 0,5 (0.02) All Dimensions in Millimeter (Inch), Deviation \pm 0,5 (0.02)

FOX	IPx0	IPx2	FOX	IPx0	IPx2	FOX	IPx0	IPx2
Country	Article no.	Article no.	Country	Article no.	Article no.	Country	Article no.	Article no.
EURO	1847556	1847618	IEC	1847552	-	IND 2-polig	1847547	-
UK	1847544	1847606	ARG	1847548	-	IND 3-polig	1847546	-
USA / JPN	1847554	1847604	BRA	1847551	1847622	KOR	1847545	-
AUS	1847553	1847624	CHN	1847550	1847620	ZAF	1847549	-