



Excellence In Power Solutions

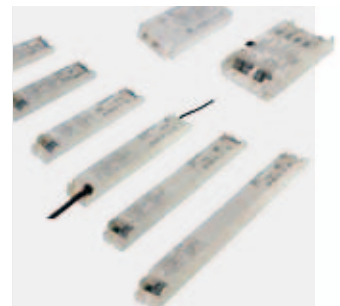
Power Supplies



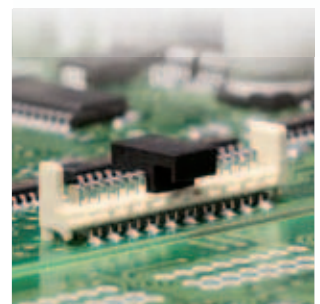
Chargers



LED Drivers



E²MS



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Innovative, efficient and competitive LED drivers, power supplies and chargers

Competent R&D and manufacturing services for electronic modules

Sustainable value for our customers, employees, owners, suppliers and partners

Global Player

FRIWO operates worldwide as leading manufacturer of LED drivers, battery chargers and power supplies. FRIWO is the best resource for value-added electronics development and manufacturing. With our products and services we serve demanding clients in segments like electric mobility, power tools, high quality consumer equipment, medical, industrial automation, LED lighting and renewable energy.

We consider it a permanent challenge to keep up with current and future technologies. Customized products for contactless energy transfer have already been designed and are available for transmissions of up to 30 Watts.

Power Supplies / Chargers

Since FRIWO has developed the world's first power supply, the name has become a trademark. FRIWO stands for technical competence in standard and customized solutions, from concept to finished product. In 1971 FRIWO has laid the foundation for constant market success and sets landmarks for power supply and charging technology, in accordance with current safety standards and regulations.

Standards, Regulations and Responsibility

The stringent criteria and requirements of the various standards, are, of course, respected by FRIWO, many products remain even far below threshold limits.

FRIWO cooperates with leading test and inspection institutes, and the sophisticated development of the products allows worldwide approvals and marketing. All units are thoroughly tested for reliability in our own accredited test centers and leave our factory as „zero defect products“. FRIWO power supply and charging platforms are approved in Europe, the USA and Canada without any review. Laws and regulations regarding environmental responsibility and conservation of natural resources are becoming increasingly important. Based on the EU directive all FRIWO units meet the Electrical and Electronic Equipment Act – WEEE.



FRIWO Highlights

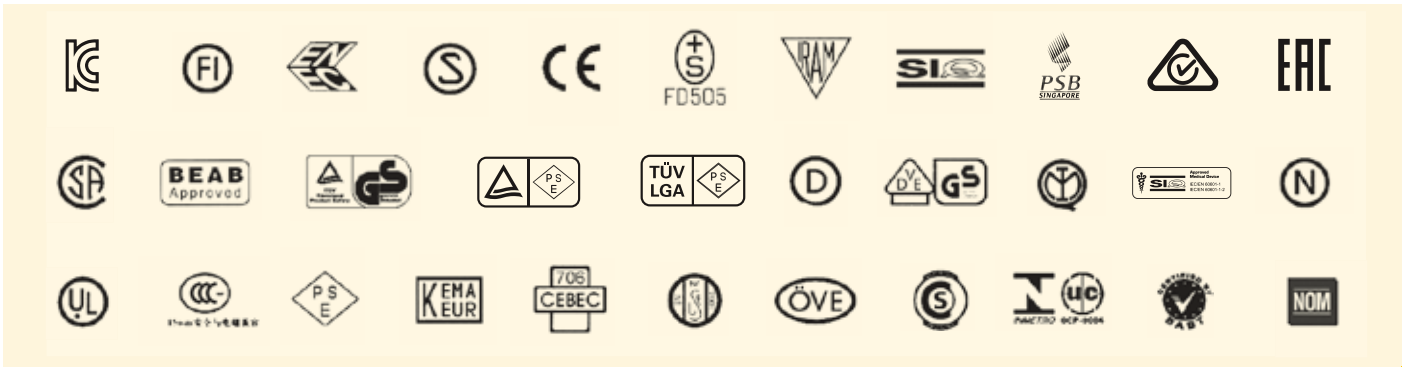
- Global manufacturing in Europe and Asia
- Local Engineering
- High Quality
- Reliability / Long life cycle
- Robust, compact design
- Short development cycles
- Customized solutions
- Rapid Prototyping
- Certified according to
 - ISO 9001:2008
 - DIN EN ISO 14001:2009
 - TS16949

Safety and Compliance

- RoHS, WEEE and REACH conform
- Reliability
 - Long term stability
 - Drop tests
 - X-Ray
 - 100% inspection
- Medical safety standard 3rd Edition EN60601-1, ES60601
- Expert knowledge and close relationships with approval agencies (SIQ, VDE, UL,...)

Mechanical / Electrical Design

- PCB layout
- Short development cycles
 - EMI laboratory
 - 3D Printer
 - Prototyping
- Proprietary IC
 - Low Standby
 - High efficiency (Valley detection)
 - Universal operation mode
 - Optimized IU curve for constant current and constant voltage
 - Know-how – protection / copy protection
- Potting
 - Protection against harsh environmental conditions
 - IP67
 - Robustness
 - Shock resistance
- Peak current concepts
- Direct access to FRIWO engineers
- Lowest leakage currents (no Y-capacitor)





Switchmode Power Supplies

PP Series

All products conform to IEC 60950

Applications

- Audio
- Bluetooth/WLAN
- Digital cameras
- Communication accessories
- Measurement and weighing technology
- MPEG Player
- Modems DSL, ADSL, VDSL
- PDA
- Safety technology

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Low leakage current ≤ 10 µA
- Low standby power ≤ 0.3 Watts
- Continuously short circuit proof

Technical data

Input voltage	100 to 240 V AC (± 10 %)
Input current	90 mA (PP 3) 150 mA (PP 6) 200 mA (PP 8)
Frequency	50 to 60 Hz
Efficiency	75 % typ. at full load
EMC	Conforms to EN 55011, EN 55022/B, FCC 47 part 15, EN 61000-3-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11
Output voltage tolerance	±2% (without consideration of the output lead)

Environmental specification

Operating temperature	0 to 40° C at maximum load
Storage temperature	-20 to 70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety specification

Standards	Fulfils class II, SELV according to following standards: IEC/EN/UL 60950
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Reliability specification

MTBF calculation	200.000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)
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Mechanical specification

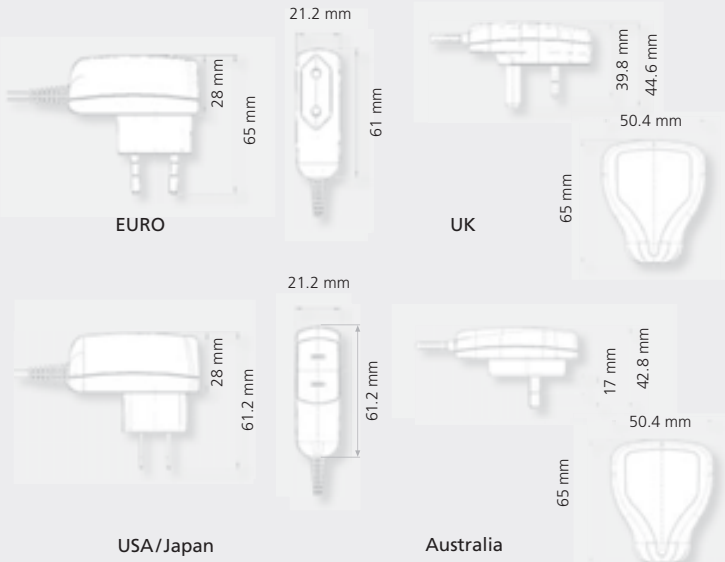
Weight approx.	60 g (PP 3) 105 g (PP 6) 110 g (PP 8)
Plug connector	AC input: FRIWO exchangeable mains plug system: EURO, UK, USA/Japan* DC output: Universal output plug system (page 34)

* Australia version available for OEM quantities

PP 3 FW 7600



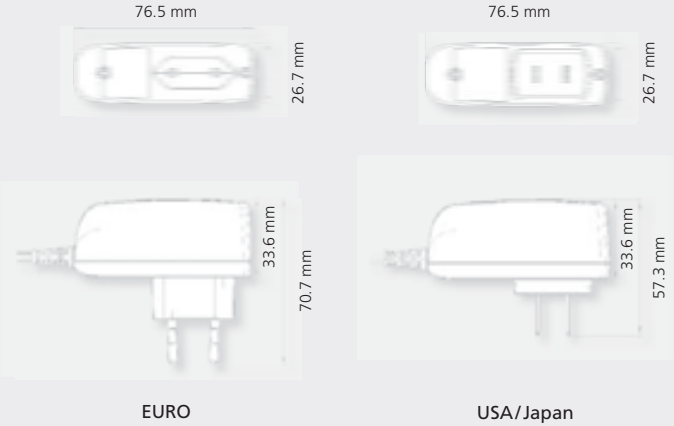
3 Watts



PP 6 FW 7601



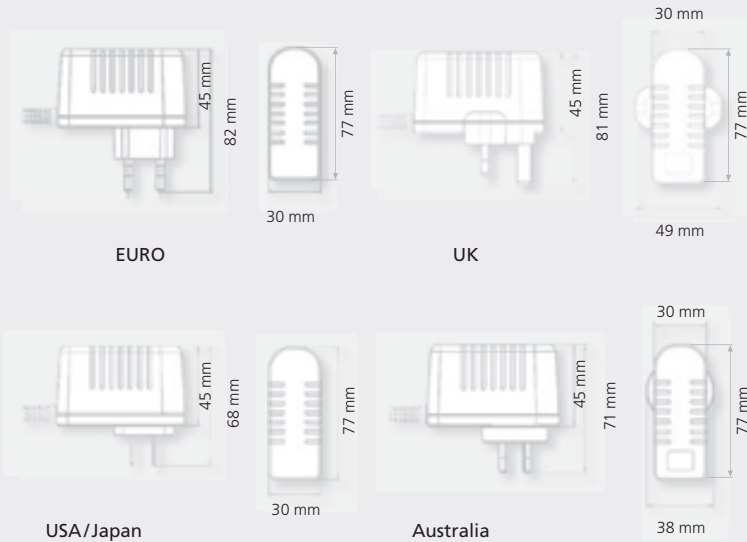
6 Watts



PP 8 FW 7333S



8 Watts



Output data		Ripple	EURO	USA/Japan	UK
Voltage	Current	Voltage	Order No.	Order No.	Order No.
5 V	650 mA	300 mV pp	1882750	1882760	1824460
6 V	550 mA	300 mV pp	1890574	1825734	1825733
7.5 V	450 mA	300 mV pp	1826282	1830703	1826268
9 V	360 mA	300 mV pp	1890562	1890576	1890575
12 V	270 mA	300 mV pp	1882753	1882763	1824461
15 V	220 mA	300 mV pp	1890714	1890716	1890715
24 V	135 mA	300 mV pp	1890717	1890718	1890719

Output data		Ripple	EURO	USA/Japan
Voltage	Current	Voltage	Order No.	Order No.
5 V	1000 mA	200 mV pp	1882105	1814934
6 V	850 mA	180 mV pp	1882106	1814935
7.5 V	650 mA	150 mV pp	1882107	1814936
9 V	550 mA	150 mV pp	1882108	1814937
12 V	450 mA	150 mV pp	1882109	1814938
15 V	360 mA	150 mV pp	1882110	1814939
18 V	300 mA	150 mV pp	1882111	1814940
24 V	220 mA	150 mV pp	1882112	1814941

Output data		Ripple	EURO	USA/Japan	UK
Voltage	Current	Voltage	Order No.	Order No.	Order No.
5 V	1300 mA	200 mV pp	1829491	1829580	1829562
6 V	1150 mA	180 mV pp	1829492	1829581	1829563
7.5 V	900 mA	150 mV pp	1829493	1829582	1829564
9 V	800 mA	150 mV pp	1829494	1829583	1829565
12 V	700 mA	150 mV pp	1829495	1829584	1829566
15 V	530 mA	150 mV pp	1829496	1829585	1829567
18 V	440 mA	150 mV pp	1829497	1829586	1829568
24 V	330 mA	150 mV pp	1829498	1829587	1829569



Switchmode Power Supplies

GPP Series

with exchangeable primary adapters

All products conform to IEC 60950

Applications

- Mobile applications
- Bluetooth
- Digital cameras
- Communication accessories
- Measurement and weighing technology
- Modems DSL, WLAN
- Elektronik cash systems
- Safety technology

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Exchangeable primary adapters
- Low leakage current $\leq 10 \mu\text{A}$ (GPP 6, GPP 10, GPP 18)
- Low standby power $\leq 0.3 \text{ Watts}$
- Continuously short circuit proof

Technical data

Input voltage
Input current

100 to 240 V AC ($\pm 10 \%$)
150 mA (GPP 6), 250 mA (GPP 10),
400 mA (GPP 18), 600 mA (GPP 30)

Frequency
Efficiency
EMC

50 to 60 Hz
80 % typ. at full load
Conforms to
EN 55011, EN 55022/B,
FCC 47 part 15, EN 61000-3-2,
EN 61000-4-2, EN 61000-4-3,
EN 61000-4-4, EN 61000-4-5,
EN 61000-4-6, EN 61000-4-11
 $\pm 2\%$ (without consideration of the output lead)

Output voltage tolerance

Environmental specification

Operating temperature
Storage temperature
Humidity
Input transient susceptibility

0 to 40° C at maximum load
-40 to 70° C
5 % to 95 % non condensing
Complies with IEC 61000 requirements

Safety specification

Standards

Fulfils class II, SELV according to following standards:
IEC/EN/UL 60950

Reliability specification

MTBF calculation

200.000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

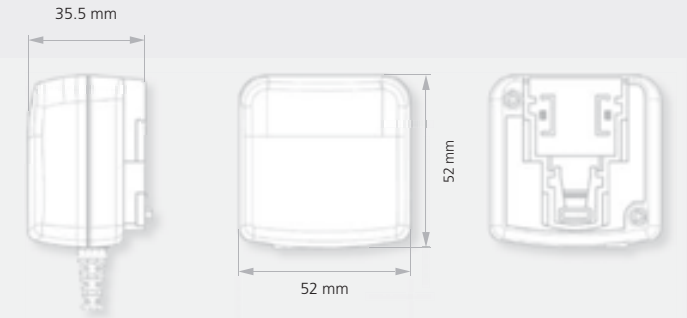
Weight approx.
80 g (GPP 6), 113 g (GPP 10), 170 g (GPP 18)
200 g (GPP 30)
Plug connector
AC input:
FRIWO exchangeable mains plug system:
EURO, UK, USA/Japan, Australia, IEC
DC output:
Universal output plug system (page 34)

For primary adapters see page 34

GPP 6 FW 7662



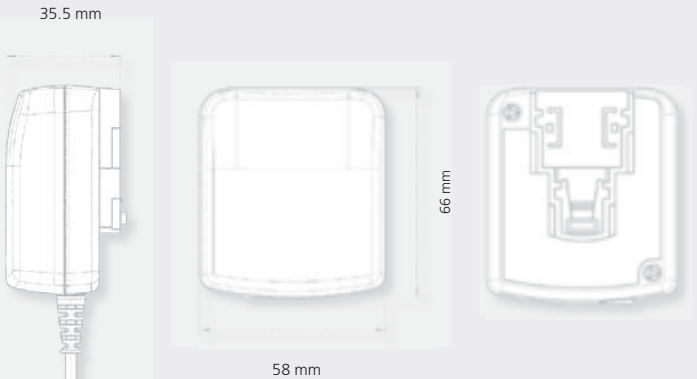
6 Watts



GPP 10 FW 7660



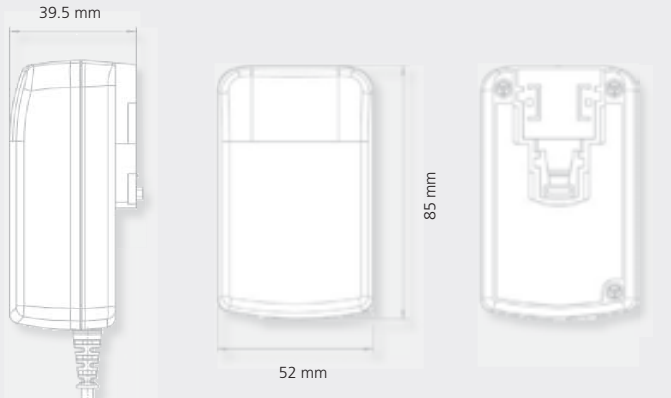
10 Watts



GPP 18 FW 7556



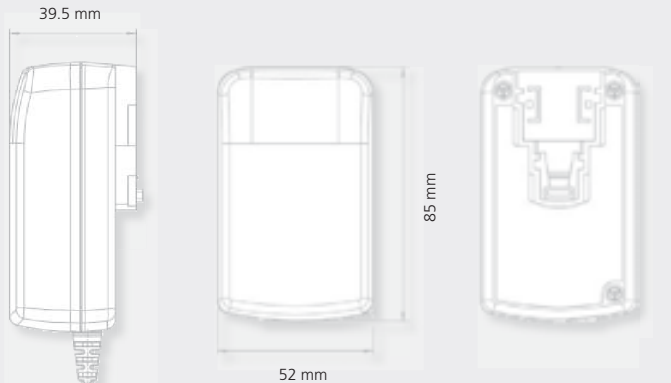
18 Watts



GPP 30 FW 7540



30 Watts



Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1100 mA	200 mV pp	1891660
5.9 V	1000 mA	200 mV pp	1891661
7.5 V	800 mA	200 mV pp	1891662
9 V	600 mA	200 mV pp	1891663
12 V	500 mA	200 mV pp	1891664
15 V	400 mA	200 mV pp	1891665
18 V	330 mA	200 mV pp	1891666
24 V	250 mA	200 mV pp	1891667

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1600 mA	75 mV pp	1827490
5.9 V	1400 mA	75 mV pp	1827491
9 V	1000 mA	75 mV pp	1827493
12 V	800 mA	75 mV pp	1827494
15 V	700 mA	75 mV pp	1827495
18 V	560 mA	125 mV pp	1827496
24 V	420 mA	125 mV pp	1827497

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	3000 mA	75 mV pp	1828724
5.9 V	2500 mA	75 mV pp	1828725
9 V	1800 mA	90 mV pp	1828727
12 V	1500 mA	100 mV pp	1828728
15 V	1200 mA	100 mV pp	1828729
18 V	1000 mA	180 mV pp	1828730
24 V	750 mA	180 mV pp	1828731

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	5000 mA	50 mV pp	1893886
6 V	4200 mA	60 mV pp	1893887
7.5 V	3600 mA	75 mV pp	1893888
9 V	3000 mA	90 mV pp	1893889
12 V	2500 mA	120 mV pp	1893890
15 V	2000 mA	150 mV pp	1893891
18 V	1650 mA	180 mV pp	1893892
24 V	1250 mA	240 mV pp	1893893
48 V	625 mA	240 mV pp	1893894



Switchmode Power Supplies

MPP Series

with exchangeable primary adapters

All products conform to IEC 60950

Applications

- Weighing technology
- WLAN modems
- Bluetooth
- Communication accessories
- Measurement technology
- LED applications
- Laser technology
- IT accessories
- Safety technology

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Exchangeable primary adapters
- Low standby power ≤ 0.3 Watts
- Continuously short circuit proof
- High efficiency

Technical data

Input voltage

Input current

100 to 240 V AC ($\pm 10\%$)
150 mA (MPP 6),
400 mA (MPP 15),
700 mA (MPP 30)

Frequency

Efficiency

EMC

50 to 60 Hz
80 % typ. at full load, resp. 75 % (MPP 6)
Conforms to
EN 55011, EN 55022/B,
FCC 47 part 15, EN 61000-3-2,
EN 61000-4-2, EN 61000-4-3,
EN 61000-4-4, EN 61000-4-5,
EN 61000-4-6, EN 61000-4-11

Output voltage tolerance

$\pm 2\%$ (without consideration of the output lead)

Environmental specification

Operating temperature

0 to 40° C at maximum load

Storage temperature

-40 to 70° C

Humidity

5 % to 95 % non condensing

Input transient susceptibility

Complies with IEC 61000 requirements

Safety specification

Standards

Fulfils class II, SELV according to
following standards:
IEC/EN/UL 60950

Reliability specification

MTBF calculation

200.000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx.

105 g (MPP 6), 160 g (MPP 15), 255 g (MPP 30)

Plug connector

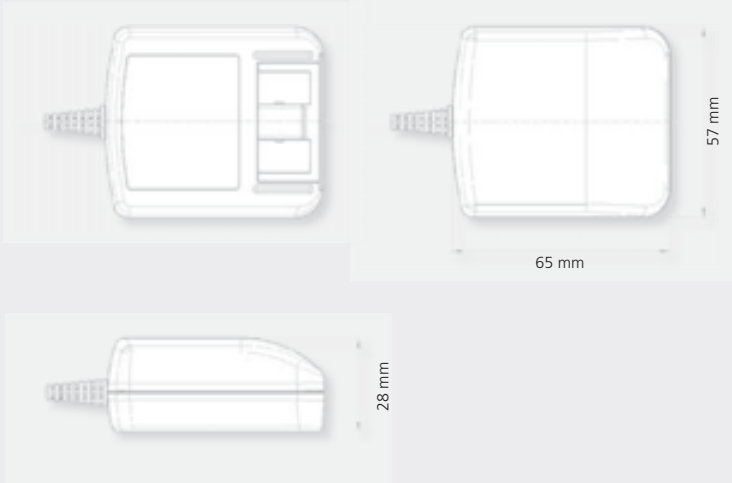
AC input:
FRIWO exchangeable mains plug system:
EURO, UK, USA/Japan, Australia, IEC
DC output:
Universal output plug system (page 34)

For primary adapters see page 34

MPP 6 FW 7650



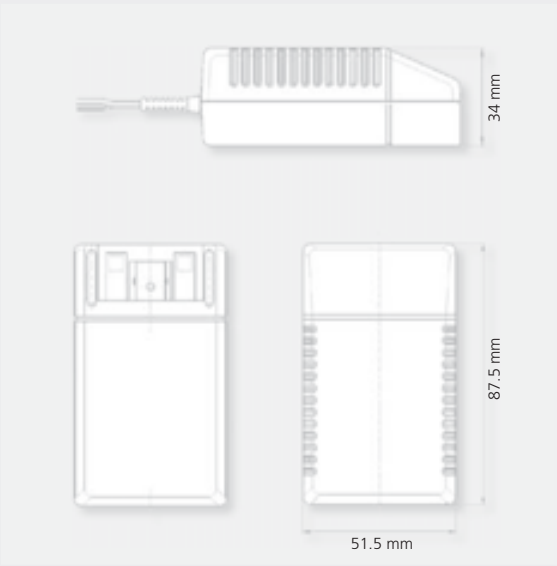
6 Watts



MPP 15 FW 7520



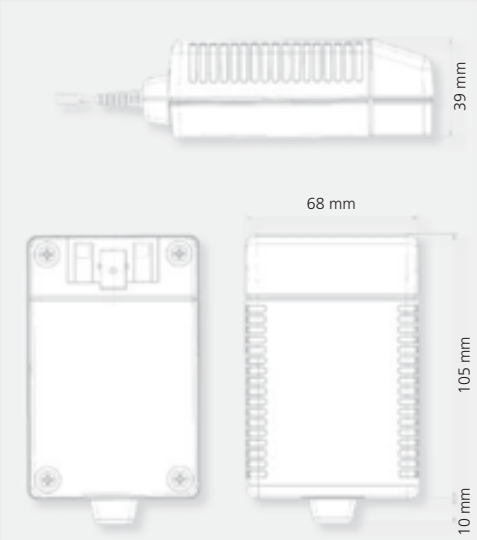
15 Watts



MPP 30 FW 7530



30 Watts



Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1000 mA	200 mV pp	1814926
6 V	850 mA	180 mV pp	1814927
7.5 V	650 mA	150 mV pp	1814928
9 V	550 mA	150 mV pp	1814929
12 V	450 mA	150 mV pp	1814930
15 V	360 mA	150 mV pp	1814931
18 V	300 mA	150 mV pp	1814932
24 V	220 mA	150 mV pp	1814933

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	3000 mA	75 mV pp	1894100
6 V	2500 mA	75 mV pp	1894101
7.5 V	2000 mA	75 mV pp	1894102
9 V	1800 mA	90 mV pp	1894103
12 V	1300 mA	120 mV pp	1894104
15 V	1000 mA	150 mV pp	1894105
18 V	850 mA	180 mV pp	1894106
24 V	650 mA	240 mV pp	1894107
48 V	375 mA	100 mV pp	1894108

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	5000 mA	50 mV pp	1894090
6 V	4200 mA	60 mV pp	1894091
7.5 V	3600 mA	75 mV pp	1894092
9 V	3000 mA	90 mV pp	1894093
12 V	2500 mA	120 mV pp	1894094
15 V	2000 mA	150 mV pp	1894095
18 V	1650 mA	180 mV pp	1894096
24 V	1250 mA	240 mV pp	1894097



Switchmode Power Supplies

DT Series

All products conform to IEC 61558 and 60950

Applications

- Audio
- Bluetooth/WLAN
- Digital cameras
- Communication accessories
- Measurement and weighing technology
- MPEG Players
- Modems DSL, ADSL, VDSL
- Safety technology
- Laboratory equipment

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Low standby power
 - ≤ 0.3 Watts (DT 12) resp.
 - ≤ 0.5 Watts (DT 60, DT 100, DT 150)
- Continuously short circuit proof
- High efficiency

Technical data

- Input voltage**
Input current
Frequency
Efficiency
EMC
- 100 to 240 V AC (± 10 %)
300 mA (DT 12), 1500 mA (DT 100),
1600 mA (DT 60), 2000 mA (DT 150)
50 to 60 Hz
up to 91 % typ. at full load
Conforms to EN 55011,
EN 55022/B, FCC 47 part 15, EN 61000-3-2,
EN 61000-4-2, EN 61000-4-3, EN 61000-4-4,
EN 61000-4-5, EN 61000-4-6, EN 61000-4-11
±2 % (without consideration of the output lead)
- Output voltage tolerance**

Environmental specification

- Operating temperature**
Storage temperature
Humidity
Input transient susceptibility
- 0 to 40° C at maximum load
-10 to 70° C
10 % to 95 % non condensing
Complies with IEC 61000 requirements

Safety specification

- Standards**
- Fulfils class II, SELV according to following standards: IEC/EN/UL 60950, DT 100 and DT 150 fulfils class I.

Reliability specification

- MTBF calculation**
- 200.000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)

Mechanical specification

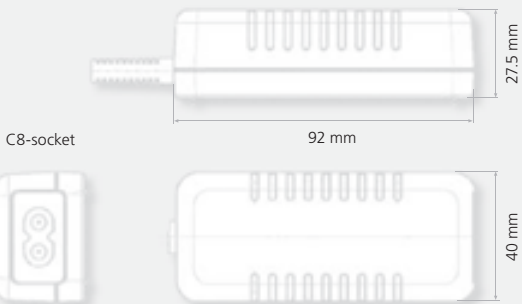
- Weight approx.**
Plug connector
- 135 g (DT 12), 260 g (DT 60),
500 g (DT 100), 622 g (DT 150)
AC input: 2-pole IEC 320,
C8-socket (DT 12, DT 60)
C14-socket (DT 100, DT 150)
DC output (not DT 150):
Universal output plug system (page 34)

For power cords see page 34

DT 12 FW 7402



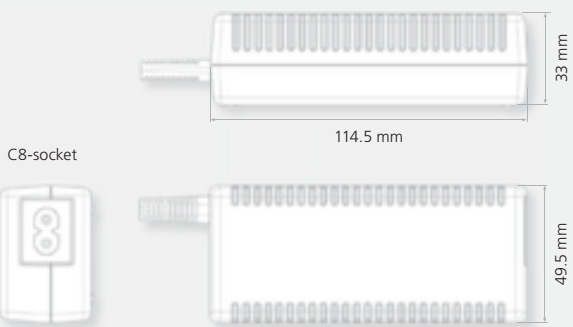
12 Watts



DT 60 DT 60



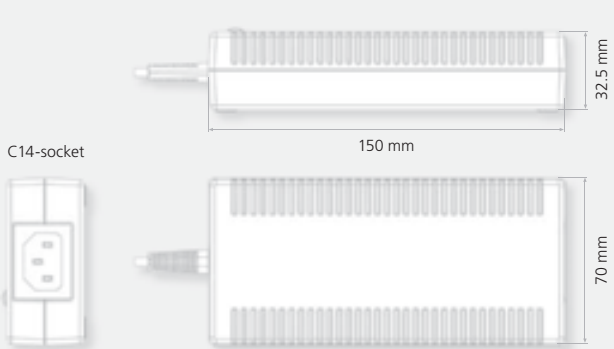
60 Watts



DT 100 DT 100



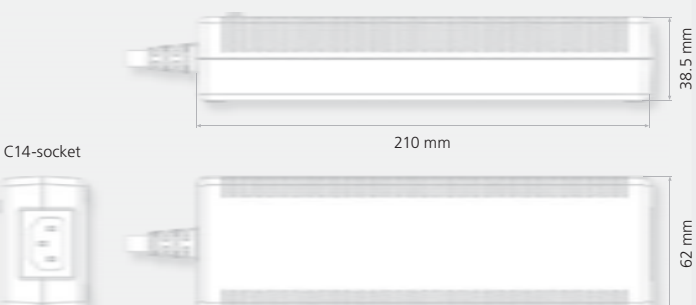
100 Watts



DT 150 DT 150



150 Watts



Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	2000 mA	200 mV pp	1893922
5,9 V	1700 mA	200 mV pp	1893923
7,5 V	1400 mA	180 mV pp	1893924
9 V	1200 mA	135 mV pp	1893925
12 V	1000 mA	180 mV pp	1893926
15 V	800 mA	112 mV pp	1893927
18 V	660 mA	135 mV pp	1893928
24 V	500 mA	300 mV pp	1893929
48 V	250 mA	480 mV pp	1893930

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
12 V	5000 mA	250 mV pp	1830993
15 V	4000 mA	250 mV pp	1830994
18 V	3300 mA	250 mV pp	1830995
24 V	2500 mA	250 mV pp	1831363

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
24 V	4170 mA	240 mV pp	1891551

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
24 V	6250 mA	240 mV pp	1894781



Switchmode Power Supplies Medical Series

with exchangeable primary adapters

All products conform to IEC 60601-1

Applications

- Blood analysers
- Patient monitors
- Measuring equipment
- Laboratory equipment
- Inhalers
- Patient lifts

Characteristics

- Universal input 100 to 240 V AC
- Exchangeable primary adapters
- Constant voltage, current limited
- Green LED indicator
- Low leakage current $\leq 10 \mu\text{A}$
- Low standby power
- 2 x MOPP
- Continuously short circuit proof

Technical data

Input voltage	100 to 240 V AC ($\pm 10\%$)
Input current	250 to 110 mA (GPP6) 205 to 110 mA (GPP 10) 400 to 200 mA (GPP 18) 200 to 100 mA (GPP USB Medical)
Frequency	50 to 60 Hz
Efficiency	80% typ. at full load
EMC	Conforms to EN 55011, EN 55022/B, IEC 60601-1-2, FCC 47 Teil 15, EN 61000-3-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11
Output voltage tolerance	$\pm 2\%$ (without consideration of the output lead)
Environmental specification	
Operating temperature	0 to 40° C at maximum load
Storage temperature	-40 to 70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety specification

Standards	Fulfils class II, SELV according to following standards: ES 60601, IEC 60601-1, UL 2601, CE label, fulfils medical application class B/BF/CF
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Reliability specification

MTBF calculation	200,000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)
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Mechanical specification

Weight	80 g (GPP 6), 113 g (GPP 10), 170 g (GPP 18), 60 g (GPP USB Medical)
Plug connector	AC input: FRIWO exchangeable mains plug system: EURO, UK, USA/Japan, Australia, IEC DC output: Universal output plug system (page 34) USB socket: Type A (GPP USB Medical)

For primary adapters see page 34

GPP 6 FW 7662M

GPP 10 FW 7660M

GPP 18 FW 7556M

GPP USB Medical

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1100 mA	200 mV pp	1891201
6 V	1000 mA	200 mV pp	1891653
7.5 V	800 mA	200 mV pp	1891654
9 V	600 mA	200 mV pp	1891655
12 V	500 mA	200 mV pp	1891656
15 V	400 mA	200 mV pp	1891657
18 V	330 mA	200 mV pp	1891658
24 V	250 mA	200 mV pp	1891659

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1600 mA	75 mV pp	1950062
6 V	1400 mA	75 mV pp	1950064
7.5 V	1200 mA	75 mV pp	1950063
9 V	1000 mA	75 mV pp	1950068
12 V	800 mA	75 mV pp	1950082
15 V	700 mA	75 mV pp	1950067
18 V	560 mA	125 mV pp	1950066
24 V	420 mA	125 mV pp	1950065

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	3000 mA	75 mV pp	1890854
6 V	2500 mA	75 mV pp	1890920
7.5 V	2000 mA	75 mV pp	1890925
9 V	1800 mA	90 mV pp	1890924
12 V	1500 mA	100 mV pp	1890856
15 V	1200 mA	100 mV pp	1890923
18 V	1000 mA	180 mV pp	1890922
24 V	750 mA	180 mV pp	1890855

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1500 mA	$\leq 50 \text{ mV pp}$	1895382



Switchmode Power Supplies Medical Series

with exchangeable primary adapters
(MPP 15/30)

All products conform to IEC 60601-1

Applications

- Blood analysers
- Patient monitors
- Measuring equipment
- Laboratory equipment
- Inhalers
- Patient lifts

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Green LED indicator
- Low standby power
- Continuously short circuit proof
- Exchangeable primary adapters (MPP 15/30)
- 2 x MOPP
- Low leakage current $\leq 10 \mu\text{A}$

Technical data

Input voltage Input current

100 to 240 V AC ($\pm 10\%$)
200 to 80 mA (PP 8)
350 to 150 mA (MPP 15)
700 to 350 mA (MPP 30)

Frequency Efficiency EMC

50 to 60 Hz
80 % typ. at full load, PP 8 75%
Conforms to
EN 55011, EN 55022/B, IEC 60601-1-2
FCC 47 Teil 15, EN 61000-3-2,
EN 61000-4-2, EN 61000-4-3,
EN 61000-4-4, EN 61000-4-5,
EN 61000-4-6, EN 61000-4-11

Output voltage tolerance

$\pm 2\%$ (without consideration of the output lead)

Environmental specification

Operating temperature

0 to 40° C at maximum load

Storage temperature

-40 to 70° C, PP 8 (-20 to 70° C)

Humidity

5 % to 95 % non condensing

Input transient susceptibility

Complies with IEC 61000 requirements

Safety specification

Standards

Fulfils class II, SELV according to following standards:
ES 60601, IEC 60601-1, UL 2601, CE label,
fulfils medical application class B/BF/CF

Reliability specification

MTBF calculation

200,000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx.

110 g (PP 8), 160 g (MPP 15), 255 g (MPP 30)

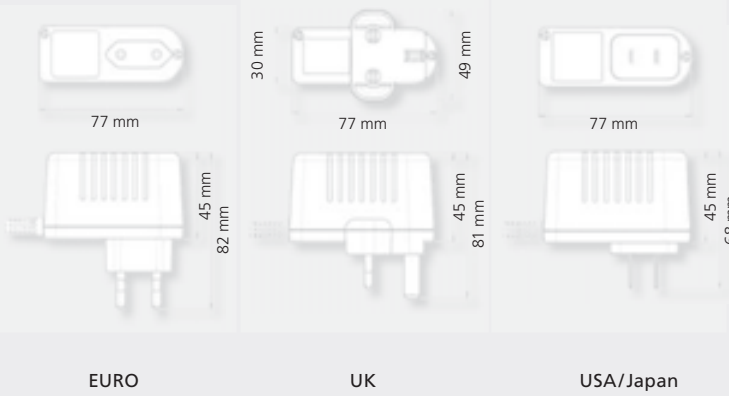
Plug connector

AC input:
FRIWO exchangeable mains plug system:
EURO, UK, USA/Japan, Australia, IEC
PP 8: EURO, UK, USA/Japan
DC output:
Universal output plug system (page 34)

PP 8 FW 7333SM



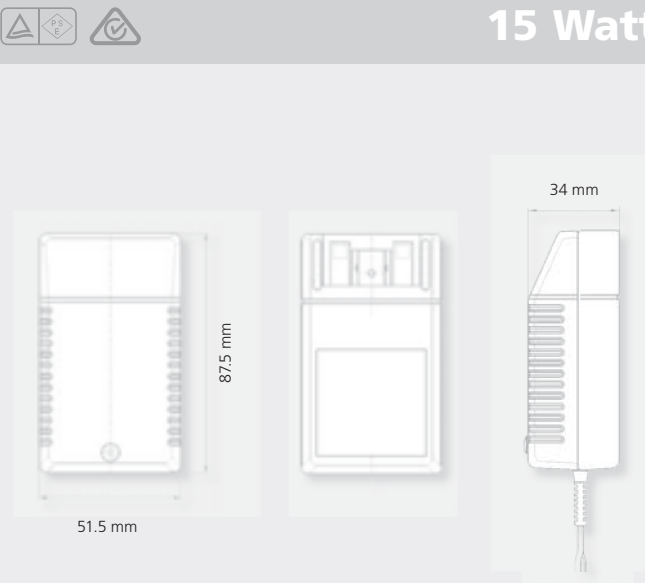
8 Watts



MPP 15 FW 7555SM



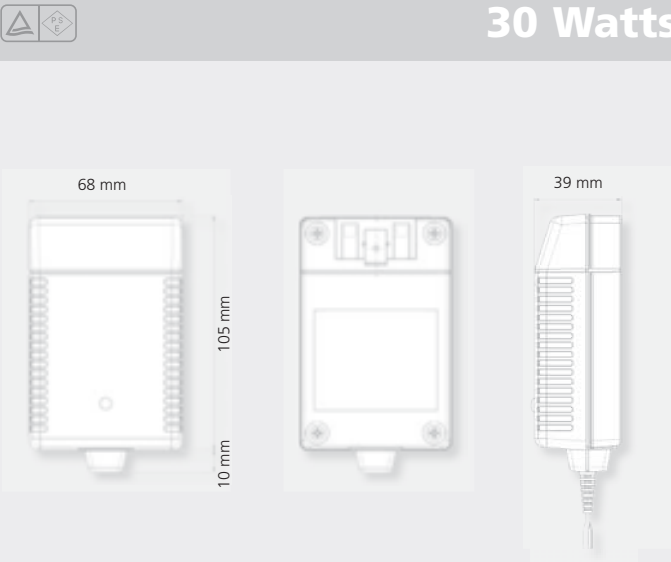
15 Watts



MPP 30 FW 7362M



30 Watts



Output data		Ripple	EURO	USA/Japan	UK
Voltage	Current	Voltage	Order No.	Order No.	Order No.
5 V	1300 mA	200 mV pp	1829500	1829589	1829571
6 V	1150 mA	180 mV pp	1829501	1829590	1829572
7.5 V	900 mA	150 mV pp	1829502	1829591	1829573
9 V	800 mA	150 mV pp	1829503	1829592	1829574
12 V	700 mA	150 mV pp	1829504	1829593	1829575
15 V	530 mA	150 mV pp	1829505	1829594	1829576
18 V	440 mA	150 mV pp	1829506	1829595	1829577
24 V	330 mA	150 mV pp	1829507	1829596	1829578

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	2400 mA	75 mV pp	1883256
6 V	2100 mA	75 mV pp	1883257
7.5 V	1700 mA	75 mV pp	1883258
9 V	1500 mA	90 mV pp	1883259
12 V	1250 mA	120 mV pp	1883260
15 V	1000 mA	150 mV pp	1883261
18 V	840 mA	180 mV pp	1883262
24 V	625 mA	240 mV pp	1883263

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	4000 mA	75 mV pp	1883264
6 V	3600 mA	75 mV pp	1883265
7.5 V	3300 mA	75 mV pp	1883266
9 V	3000 mA	90 mV pp	1883267
12 V	2500 mA	100 mV pp	1883268
15 V	2000 mA	100 mV pp	1883269
18 V	1660 mA	120 mV pp	1883270
24 V	1250 mA	120 mV pp	1883271

For primary adapters see page 34



Switchmode Power Supplies

Medical Series

All products conform to IEC 60601-1

Applications

- Blood analysers
- Patient monitors
- Measuring equipment
- Laboratory equipment
- Inhalers
- Patient lifts

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Green LED indicator
- Leakage current $\leq 10\text{ }\mu\text{A}$
(DT 80 $\leq 100\text{ }\mu\text{A}$, DT 150 $\leq 100\text{ }\mu\text{A}$)
- Continuously short circuit proof
- 2 x MOPP

Technical data

Input voltage
Input current

100 to 240 V AC ($\pm 10\%$)
230 to 140 mA (DT 12)
1.100 to 500 mA (DT 50)
1.700 to 850 mA (DT 80)
2.000 to 700 mA (DT 150)

Frequency
Efficiency
EMC

50 to 60 Hz
90 % typ. at full load
Conforms to
EN 55011, EN 55022/B, IEC 60601-1-2
FCC 47 part 15, EN 61000-3-2,
EN 61000-4-2, EN 61000-4-3,
EN 61000-4-4, EN 61000-4-5,
EN 61000-4-6, EN 61000-4-11
 $\pm 2\%$ (without consideration of the output lead)

Output voltage tolerance

Environmental specification

Operating temperature
Storage temperature
Humidity
Input transient susceptibility

0 to 40° C at maximum load
-40 to 70° C
5 % to 95 % non condensing
Complies with IEC 61000 requirements

Safety specification
Standards

Fulfils class II, SELV according to following standards:
IEC 60601-1, UL 2601, ES 60601-1
fulfils medical application class B/BF/CF
(DT 12/ DT 50) and B/BF (DT 80, DT 150),
class I DT 150

Reliability specification
MTBF calculation

200,000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification
Weight approx.

135 g (DT 12), 295 g (DT 50),
350 g (DT 80), 622 g (DT 150)
AC input: 2-pole IEC 320,
C8-socket (DT 12, DT 50, DT 80)
C14-socket (DT 150)
DC output (not DT 150):
Universal output plug system (page 34)

For power cords see page 34

DT 12 FW 7401M

C8 socket

40 mm

92 mm

27.5 mm

12 Watts

DT 50 FW 7405M

C8 socket

38.1 mm

130 mm

60 mm

50 Watts

DT 80 FW 7488M

C8 socket

79 mm

149 mm

50 mm

80 Watts

DT 150 DT 150M

C14 socket

210 mm

38.5 mm

62 mm

150 Watts

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	2000 mA	120 mV pp	1826391
6 V	1700 mA	120 mV pp	1826392
7.5 V	1400 mA	115 mV pp	1826393
9 V	1200 mA	135 mV pp	1826394
12 V	1000 mA	180 mV pp	1826395
15 V	800 mA	112 mV pp	1826396
18 V	660 mA	135 mV pp	1826397
24 V	500 mA	300 mV pp	1826398

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	5000 mA	120 mV pp	1890649
12 V	3800 mA	120 mV pp	1890650
15 V	3000 mA	120 mV pp	1890839
24 V	2200 mA	120 mV pp	1825898

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
12 V	5500 mA	120 mV pp	1890865
15 V	5000 mA	120 mV pp	1828339
24 V	3300 mA	120 mV pp	1890981

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
24 V	6250 mA	240 mV pp	1893142

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.



Switchmode Power Supplies USB Series

with exchangeable primary adapters
(GPP USB, GUP)

All products conform to IEC 60950

Applications

- Bluetooth
- Digital cameras
- Wireless communication accessories
- PDAs
- Household applications
- MP3 Players
- E-Books

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Exchangeable primary adapters (GPP USB)
- Low standby power ≤ 0.3 Watts
- Continuously short circuit proof
- Low weight
- Compact design

Technical data

Input voltage	100 to 240 V AC ($\pm 10\%$)
Input current	100 mA (PP USB, GUP), 75 mA (GPP USB) 150 mA (PP Mini USB)
Frequency	50 to 60 Hz
Efficiency	70 % typ. at full load
EMC	Conforms to EN 55011, EN 55022/B, EN 55024, FCC 41 part 15, EN 61000-3-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11
Output voltage tolerance	$\pm 2\%$ (without consideration of the output lead)

Environmental specification

Operating temperature	0 to 40° C at maximum load
Storage temperature	-20 to 70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety specification

Standards	Fulfils class II, SELV according to following standards: EN 60950/IEC 60950,UL 60950
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Reliability specification

MTBF calculation	200,000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)
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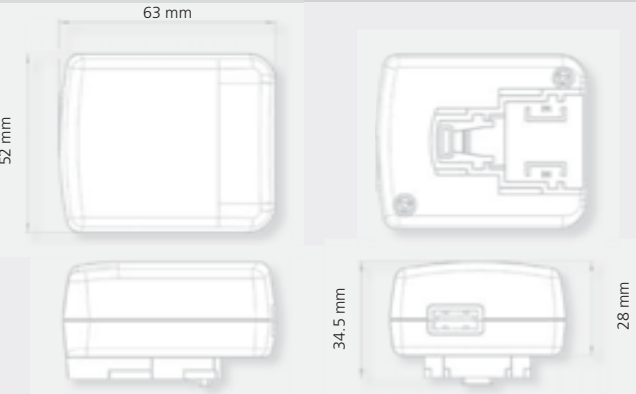
Mechanical specification

Weight approx.	36 g (PP USB), 50 g (GPP USB), 35 g (GUP), 25 g (PP Mini USB)
Plug connector	AC input: FRIWO exchangeable mains plug system (GPP USB, GUP): EURO, UK, USA/Japan, Australia, IEC DC output: USB socket type A

For primary adapters see page 34

GPP USB FW 7711

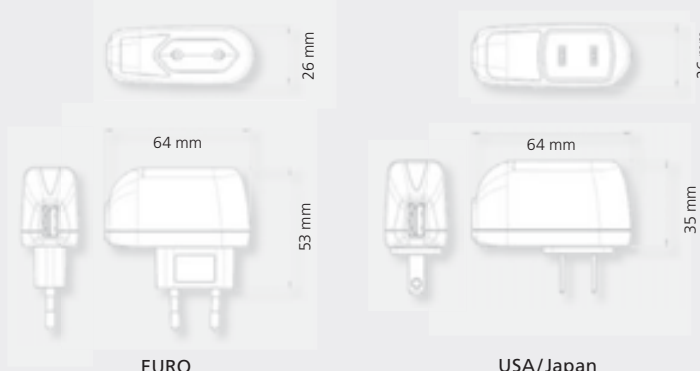




3.5 Watts

PP USB FW 7710 (700 mA)
FW 7715 (1.000 mA)

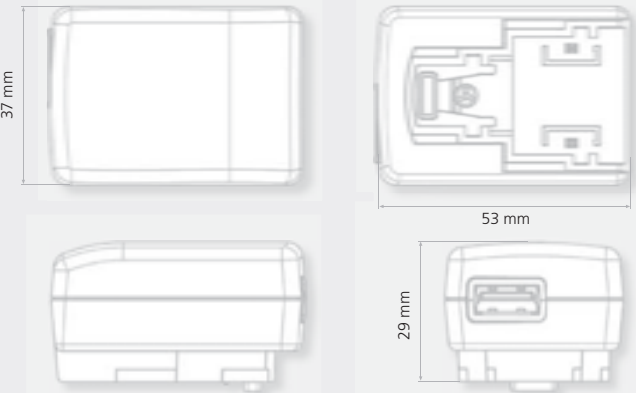




3.5 / 5 Watts

GUP FW 7712

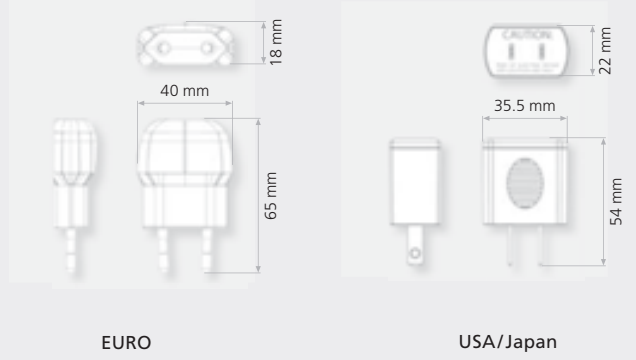




4.5 Watts

PP Mini USB FW 7713





5 Watts

Output data		Worldwide	
Voltage	Current	Ripple Voltage	Order No.
5 V	700 mA	200 mV pp	1891371

Output data		Ripple	EURO	USA/Japan	UK
Voltage	Current	Voltage	Order No.	Order No.	Order No.
5 V	700 mA	200 mV pp	1891526	1891525	1832723
5 V	1000 mA	300 mV pp	1895751	1895776	1895777

Output data		Worldwide	
Voltage	Current	Ripple Voltage	Order No.
5 V	900 mA	200 mV pp	1894059

Output data		Ripple	EURO	USA
Voltage	Current	Voltage	Oder No.	Order No.
5 V	1000 mA	300 mV pp	1894289	1894290
5 V	1000 mA	300 mV pp	1896014 ¹	1896019 ¹

¹ Color: white



Switchmode Power Supplies

CPP Series

All products conform to IEC 60950;
PP18 additional to IEC 60601-1

Applications

- Router
- E-Books
- Blood analysers
- Inhalers

Characteristics

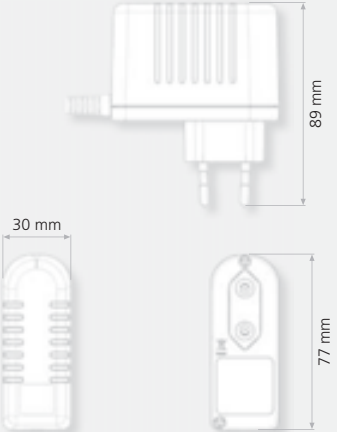
- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Continuously short circuit proof
- Low weight
- Low standby power
≤ 0.3 Watts
- 2 x MOPP (PP18)

Technical data

Input voltage	100 to 240 V AC (±10%)
Input current	300 mA (PP12), 550 mA (PP30), 400-180 mA (PP18)
Frequency	50 to 60 Hz
Efficiency	up to 78% typ. at full load
EMC	Conforms to EN55011, EN 55022/B, EN55024, FCC41 part 15, EN61000-3-2, EN 61000-4-2, EN61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, EN 60601-1-2
Output voltage tolerance	±2% (without consideration of the output lead)
Environmental specification	
Operating temperature	0 to 40°C at maximum load
Storage temperature	-20 to +70°C
Humidity	5% to 95% non condensing
Input transient susceptibility	Complies with IEC 61000 requirements
Safety specification	
Standards	Fulfils class II, SELV according to following standards: EN/IEC/UL 60950, EN/IEC 60601-1 (PP18)
Reliability specification	
MTBF calculation	200,000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)
Mechanical specification	
Weight approx.	120g (PP12), 125g (PP18), 150g (PP30)
Plug connector	AC input: EURO DC output: Universal output plug system (page 34)

PP 12 FW 7599



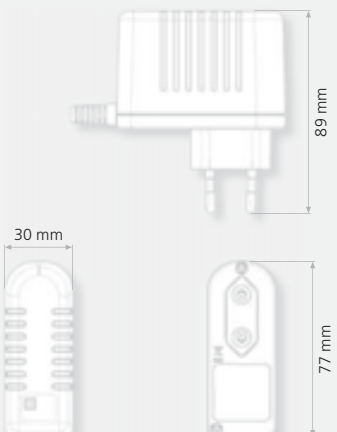


12 Watts

Output data			Euro
Voltage	Current	Ripple Voltage	Order No.
12 V	1000 mA	120 mV pp	1894626

PP 18 FW 7598 M



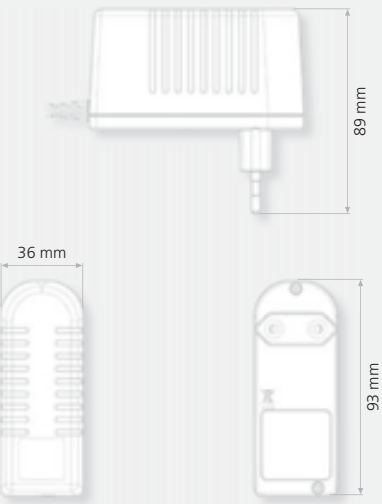


18 Watts

Output data			Euro
Voltage	Current	Ripple Voltage	Order No.
12 V	1500 mA	200 mV pp	1896903

PP 30 FW 7583





30 Watts

Output data			Euro
Voltage	Current	Ripple Voltage	Order No.
12 V	2000 mA	300 mV pp	1896904



Switchmode Power Supplies

In-wall Series

All products conform to
IEC 61558, 60335

Applications

- Safety technology
- Water taps
- Shutter control
- Door opener
- LED applications (UP 6)
- E-Books
- PDAs
- MP3-Players
- Tablets

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Low standby power
≤ 0.3 Watts
- High output power
- Continuously short circuit proof
- Compact design
- IP 64 protection class

Technical data

Input voltage	100 to 240 V AC (± 10 %)
Input current	150 mA (UP 6), 400 mA (UP 12, UP 18). 180 mA (UP USB)
Frequency	50 to 60 Hz
Efficiency	up to 80 % typ. at full load
EMC	Conforms to EN 55011, 55014, EN 55022/B, EN 55024, FCC 41 part 15, EN 61000-3-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, ±2% (without consideration of the output lead)
Output voltage tolerance	

Environmental specification

Operating temperature	0 to 40° C at maximum load
Storage temperature	- 20 to 70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements
Temperature range	0 to 70° C

Safety specification

Standards	Fulfil class II, SELV according to following standards: EN 61558/IEC 61558
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Reliability specification

MTBF calculation	200,000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)
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Mechanical specification

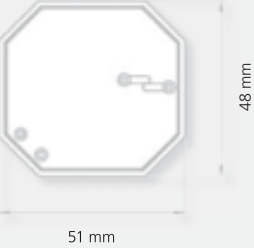
Weight approx.	95 g (UP 6), 130 g (UP 12), 130 g (UP 18), 70 g (UP USB)
Plug connector	AC input: 150 mm cable (UP 6, UP 12, UP 18) Spring clip 2 x 2,5 mm² (UP USB) DC output: 150 mm cable (UP 6, UP 12, UP 18) USB-socket type A (UP USB)

Optional – upon request:	Customer-specific output voltages Customer-specific cable length
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UP 6FW 7801



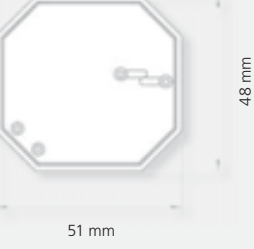
6 Watts



UP 12FW 7802



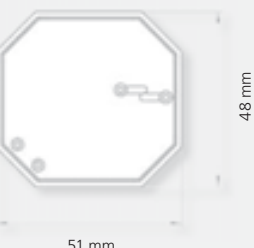
12 Watts



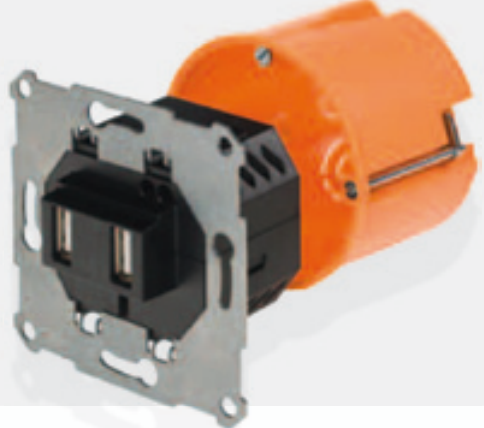
UP 18FW 7803



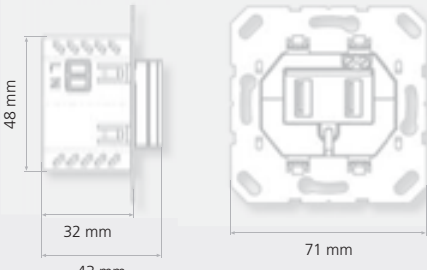
18 Watts



UP USB153380



7 Watts



Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
4 V	1300 mA	300 mV pp	1891505
5 V	1200 mA	300 mV pp	1894388
6 V	1000 mA	300 mV pp	1891506
9 V	660 mA	300 mV pp	1891507
12 V	500 mA	300 mV pp	1891508
15 V	400 mA	300 mV pp	1891509
18 V	330 mA	300 mV pp	1891510
24 V	250 mA	300 mV pp	1891511

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
12 V	1000 mA	300 mV pp	1891767
24 V	500 mA	300 mV pp	1891768

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
12 V	1500 mA	400 mV pp	1832688
24 V	750 mA	400 mV pp	1891685

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	1400 mA	300 mV pp	1891648
Also available without support ring			1894529

24

25



Switchmode Power Supplies

Open Frame

All products conform to 61558;
OF 150 additional to 60601-1

Applications

- Laboratory equipment
- Patient lifts
- Label printers
- Measuring equipment
- Laser
- Lighting
- Automation
- Climate chambers
- Electric tools
- Professional kitchen equipment

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Low standby power
- High efficiency
- Continuously short circuit proof
- Leakage current ≤ 100 µA
- Small package
- Without active fan

Technical data

Input voltage	100 to 240 V AC (± 10 %)
Input current	1600 mA (OF 65), 2500 mA (OF 100), 1800 mA (OF 150)
Frequency	50 to 60 Hz
Efficiency	≥ 87 % typ. at full load
Standby Losses	≤ 0.5 Watts typ.
EMC	Conforms to EN 55011, EN 55022/B, FCC47 part 15, EN 61000-3-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, EN 60601-1-2
Output voltage tolerance	± 2 %
Power factor	≥ 0.9 typ.
Environmental specification	
Operating temperature	0 to 70° C
Storage temperature	-20 to +70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety specification

Standards

Fulfil class I, SELV according to following standards: IEC 60601, UL 2601, fulfils medical application class B/BF

Reliability specification

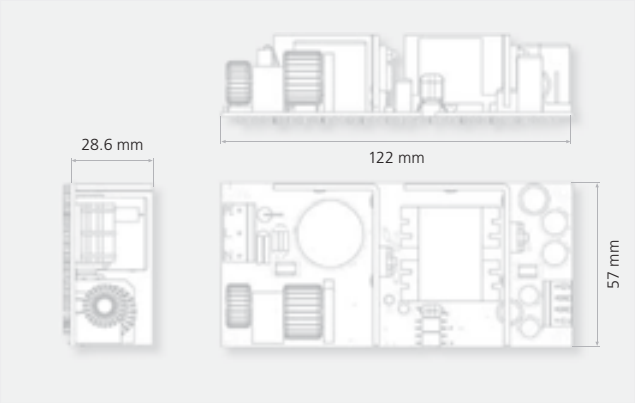
MTBF calculation

typ. 200,000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx. 220 g (OF 65), 230 g (OF 100), 340 g (OF 150)
Plug connector Pin connector, flat-pin plug or screw terminal

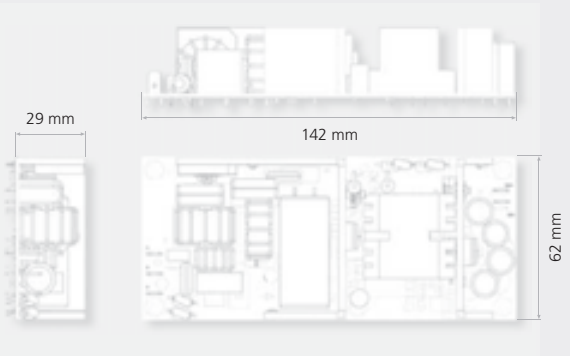
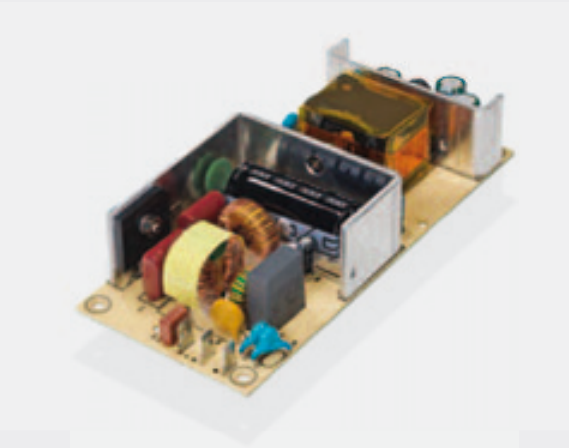
OF 65 OF65-2



60 Watts

Output data		Ripple Voltage	Worldwide Order No.
Voltage	Current		
5 V	1000 mA	≤ 75 mV pp	1891628
12 V	5000 mA	≤ 200 mV pp	

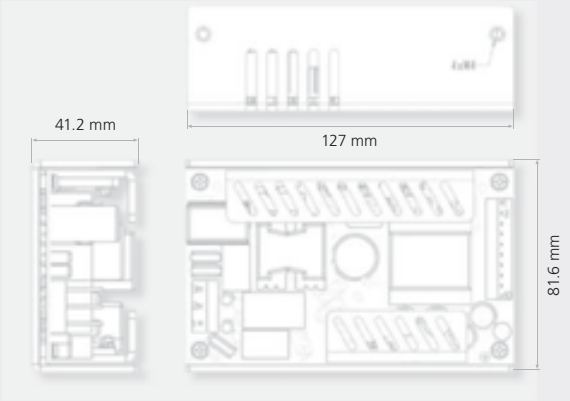
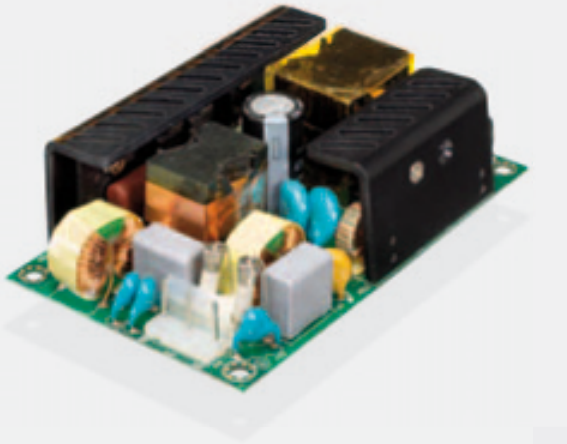
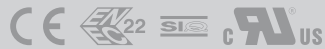
OF 100 OF100



100 Watts

Output data		Ripple Voltage	Worldwide Order No.
Voltage	Current		
12 V	7500 mA	≤ 150 mV pp	1893590

OF 150 OF150



150 Watts

Output data		Ripple Voltage	Worldwide Order No.
Voltage	Current		
12 V	10500 mA	≤ 240 mV pp	1893143
also available without U-bracket			1896246
24 V	6250 mA	≤ 120 mV pp	1893247
also available without U-bracket			1891612
48 V	3125 mA	≤ 480 mV pp	1893703
also available without U-bracket			1896248



Switchmode Power Supplies

Open Frame

All products conform to 61558;
OF 250 and OF 450 additional to 60601-1

Applications

- Laboratory equipment
- Patient lifts
- Label printers
- Measuring equipment
- Laser
- Lighting
- Automation
- Climate chambers
- Electric tools
- Professional kitchen equipment

Characteristics

- Universal input 100 to 240 V AC
- Constant voltage, current limited
- Low standby power
- High efficiency
- Continuously short circuit proof
- Leakage current ≤ 100 µA
- Small package
- Without active fan

Technical data

Input voltage	100 to 240 V AC (± 10 %)
Input current	3500 mA (OF 250), 5500 mA (OF 450)
Frequency	50 to 60 Hz
Efficiency	≥ 87 % typ. at full load
Standby Losses	≤ 0.5 Watts typ.
EMC	Conforms to EN 55011, EN 55022/B, FCC47 part 15, EN 61000-3-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-11, EN 60601-1-2
Output voltage tolerance	± 2 %
Power factor	≥ 0.9 typ.

Environmental specification

Operating temperature	0 to 70° C
Storage temperature	-20 to +70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety specification

Standards	Fulfils class I, SELV according to following standards: IEC 60601, UL 2601, fulfils medical application class B/BF
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Reliability specification

MTBF calculation	typ. 200,000 hours at maximum load and an ambient temperature of 25° C (in accordance with MIL-HDBK-217)
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Mechanical specification

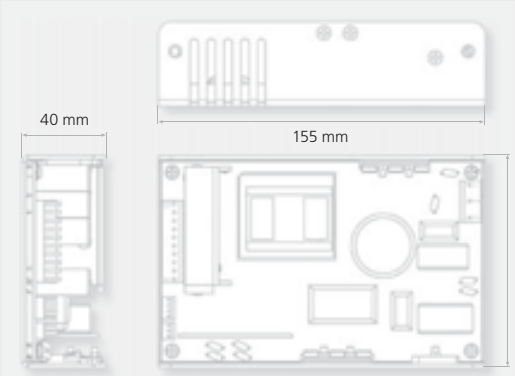
Weight approx.	600 g (OF 250), 1,250 g (OF 450)
Plug connector	Pin connector, flat-pin plug or screw terminal

OF 250 OF250      

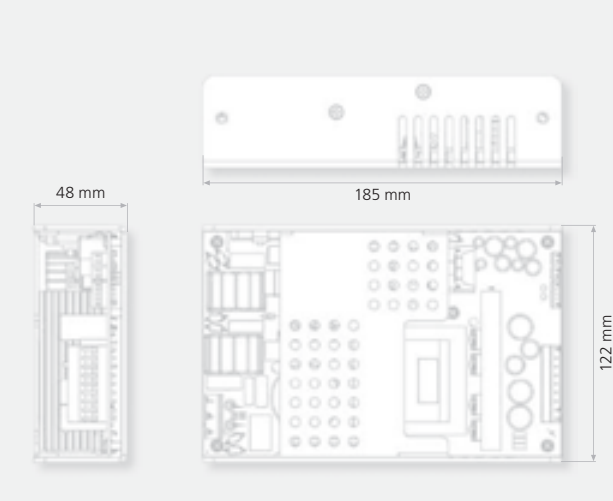


250 Watts



OF 450 OF450     



450 Watts

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	500 mA	50 mV pp	1891705
24 V	10500 mA	240 mV pp	

Output data			Worldwide
Voltage	Current	Ripple Voltage	Order No.
5 V	100 mA	100 mV pp	1893710
12 V	400 mA	100 mV pp	
24 V	18750 mA	240 mV pp	

Switchmode Chargers

**with exchangeable primary adapters
(MPP 15 and GPP 18/36)**

**All products conform to IEC 60335
and IEC 60601-1 (not FW 7574, 7290, 7219)**

Applications

- Medical applications
- Electrical vehicles
- Stair lifts/patient lifts
- Mobile lighting
- Cleaning machines
- Professional photographic technology
- Mobile measuring technology
- Starter batteries
- Diving lamps

Characteristics

- Universal input 100-240 V AC
- Constant voltage, current limited
- Exchangeable primary adapters (MPP and GPP system)
- Low leakage current
- Low standby power
- LED charge indication
- Continuously short circuit proof
- Reverse polarity protection (not MPP 15 Li-Ion)
- 10KNTC, B = 3977 (GPP 18/36)
- Characteristics:
 PP 8 = IU0U, MPP 15 = IOIU
 GPP 18/36 = IU0

Technical data

Input voltage
Input current

100 to 240 V ($\pm 10\%$)
PP 8 (0,13 – 0,2 A), MPP 15 (0,25 – 0,3 A),
MPP 30 (0,4 – 0,5 A), GPP 18 (0,2 – 0,4 A)
GPP 36 (0,18 – 0,45 A)
50 to 60 Hz
75 % at full load
Conforms to
EN 55011, EN 55022/B, FCC 47 part 15,
EN 61000-3-2, EN 61000-4-2, EN 61000-4-3,
EN 61000-4-4, EN 61000-4-5, EN 61000-4-6,
EN 61000-4-11, EN 60601-1
 $\pm 10\%$

**Frequency
Efficiency
EMC**

Output current tolerance

Environmental specification	
Operating temperature	0 to 40° C at maximum load
Storage temperature	-40 to 70° C
Humidity	5 % to 95 % non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety specification Standards

Fulfil class II, SELV according to following standards:
IEC 60601-1, IEC 60335-2-29,
UL 1310, UL 2601-1

Reliability specification

MTBF calculation

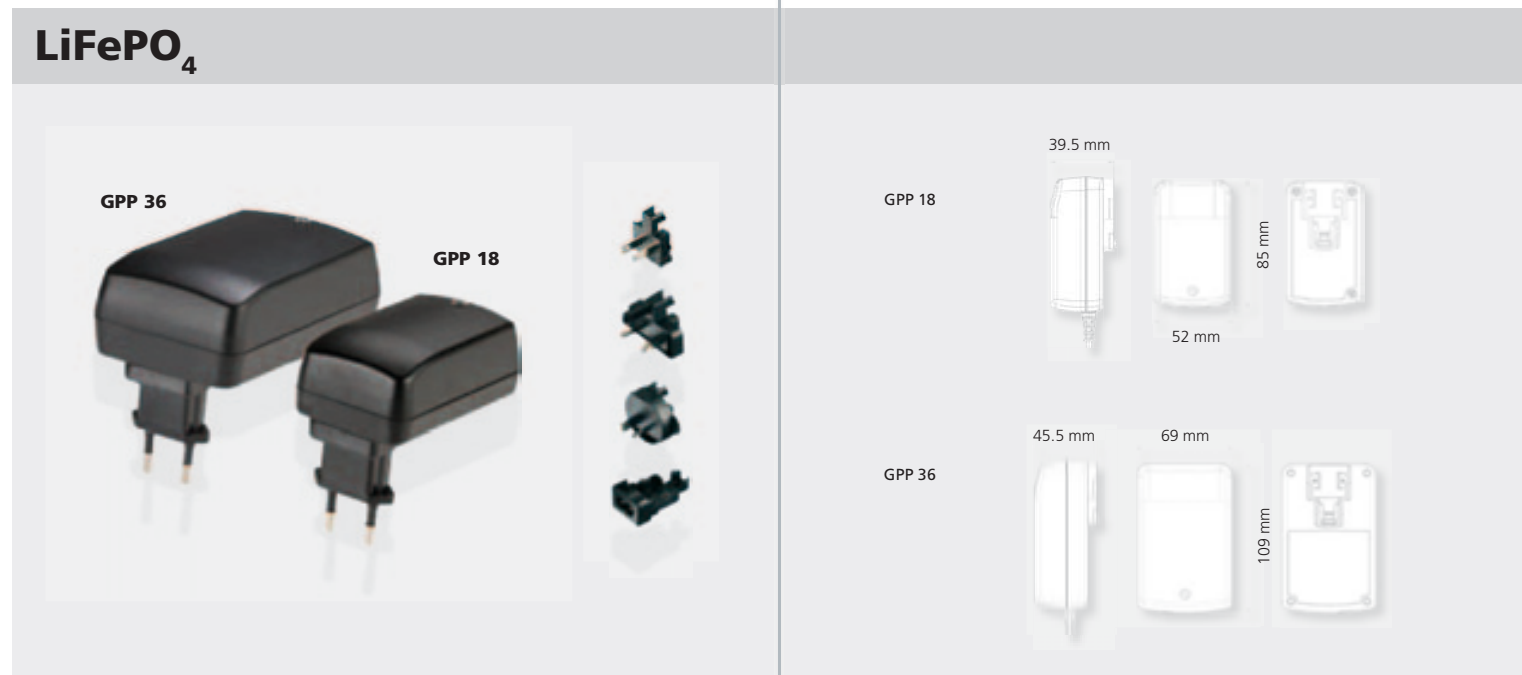
200,000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight

PP 8 Li-Ion (125 g),
MPP 15 (140 g), MPP 30 (278 g),
GPP 18 (200 g), GPP 36 (320 g), GPP 36 75 (260 g)
AC input:
MPP/GPP: FRIWO exchangeable mains plug
system, PP 8: Euro, USA/Japan, UK
DC output:
Universal output plug system (page 34)

For primary adapters see page 34



Product	FW Type	Approvals
PP 8 Li-Ion	FW 7574	
MPP 15 Li-Ion	FW 7219	   
GPP 18 Li-Ion	FW 7290	   
GPP 36 Li-Ion	FW 7300	    
GPP 36 Li-Ion	FW 7310 7 Cells	
GPP 18 LiFePO ₄	FW 7290	   
GPP 36 LiFePO ₄	FW 7300	     

**Charge voltage can be adjusted for specific cell packs.
Please observe battery specification.**

Output data					EURO	USA/Jap.	UK
Voltage	Current	Cells	Capacity	Housing	Order No.	Order No.	Order No.
4.1 V	1000 mA	1	0.8 – 10 Ah	PP 8	1890124	1891148	1891149
4.1 V	600 mA	1	0.8 – 10 Ah	PP 8	1828253	1891150	1891151
4.2 V	1000 mA	1	0.8 – 10 Ah	PP 8	1829906	1891161	1891162
4.2 V	600 mA	1	0.8 – 10 Ah	PP 8	1829804	1891159	1891160
Worldwide							
8.4 V	800 mA	2	0.8 – 5 Ah	MPP 15	1826003		
12.6 V	800 mA	3	0.8 – 5 Ah	MPP 15	1826004		
16.8 V	800 mA	4	0.8 – 5 Ah	MPP 15	1826006		
with NTC							
8.4 V	800 mA	2	0.8 – 5 Ah	MPP 15	1826458		
12.6 V	800 mA	3	0.8 – 5 Ah	MPP 15	1826459		
16.8 V	800 mA	4	0.8 – 5 Ah	MPP 15	1826460		
4.2 V	3000 mA*	1	20 Ah	GPP 18	1832657		
8.4 V	1500 mA*	2	20 Ah	GPP 18	1832658		
4.2 V	4000 mA**	1	1.0 – 20 Ah	GPP 36	1834050		
8.4 V	3500 mA**	2	1.0 – 20 Ah	GPP 36	1834051		
12.6 V	2500 mA**	3	1.0 – 20 Ah	GPP 36	1834052		
16.8 V	2000 mA**	4	1.0 – 20 Ah	GPP 36	1834053		
21.0 V	1600 mA**	5	1.0 – 20 Ah	GPP 36	1834054		
29.4 V	1350 mA**	7	1.0 – 20 Ah	GPP 36	1893768		

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Switchmode Chargers

Chargers

with exchangeable primary adapters
(MPP 15/30 and GPP 18/36)

All products conform to IEC 60335 and
IEC 60601-1 (not FW 7304, 7219, 7290)

Applications

- Medical applications
- Electrical vehicles
- Stair lifts/patient lifts
- Mobile lighting
- Cleaning machines
- Professional photographic technology
- Mobile measuring technology
- Starter batteries
- Diving lamps

Characteristics

- Universal input 100–240 V AC
- Constant voltage, current limited
- Exchangeable primary adapters (MPP and GPP system)
- Low leakage current
- Low standby power
- LED charge indication
- Continuously short circuit proof
- Reverse polarity protection (not PP 8 Pb)
- 10KNTC, B = 3977
- Characteristics: Pb = IU0U

Technical data

Input voltage
Input current

100 to 240 V ($\pm 10\%$),
PP 8 (0.13 – 0.2 A),
MPP 15 (0.25 – 0.3 A), MPP 30 (0.4 – 0.5 A),
GPP 18 (0.2 – 0.4 A) GPP 36 (0.18 – 0.45 A)
50 to 60 Hz
75 % at full load
Conforms to
EN 55011, EN 55022/B, FCC 47 part 15,
EN 61000-3-2, EN 61000-4-2, EN 61000-4-3,
EN 61000-4-4, EN 61000-4-5, EN 61000-4-6,
EN 61000-4-11
 $\pm 10\%$

Frequency
Efficiency
EMC

Output current tolerance

Environmental specification

Operating temperature 0 to 40° C at maximum load
Storage temperature -40 to 70° C
Humidity 5 % to 95 % non condensing
Input transient susceptibility Complies with IEC 61000 requirements

Safety specification

Standards Fulfils class II, SELV according to following standards:
IEC 60601-1 (NiCd/NiMH only MPP 15)
IEC 60335-2-29, UL 1310, UL 2601-1 (only Li-Ion),
VDE, CE label, CSA

Reliability specification

MTBF calculation 200,000 hours resp. 100,000 hours
(NiCd/NiMh) at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx. PP 8 Li-Ion (125 g),
MPP 15 (140 g), MPP 30 (278 g),
GPP 18 (200 g) GPP 36 (320 g)
Plug connector AC input:
MPP/GPP: FRIWO exchangeable mains plug
system, PP 8: Euro, USA/Japan, UK
DC output:
Universal output plug system (page 34)

For primary adapters see page 34

NiCd/NiMH

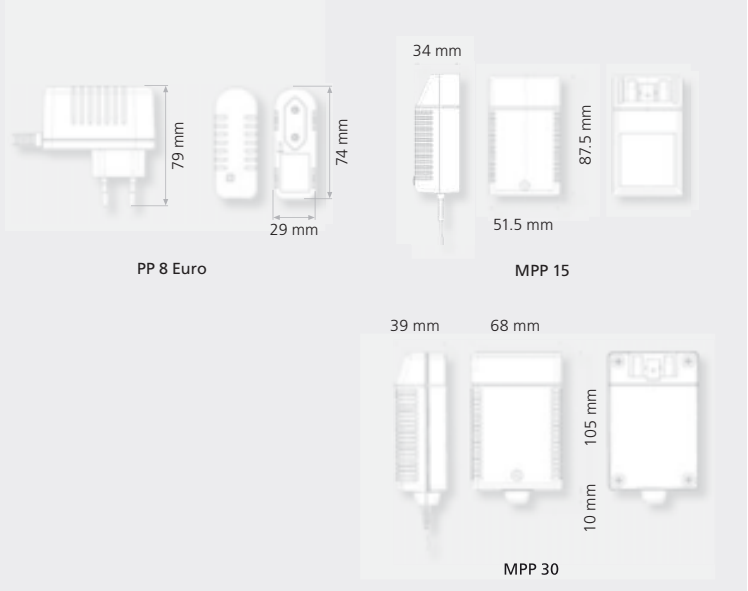
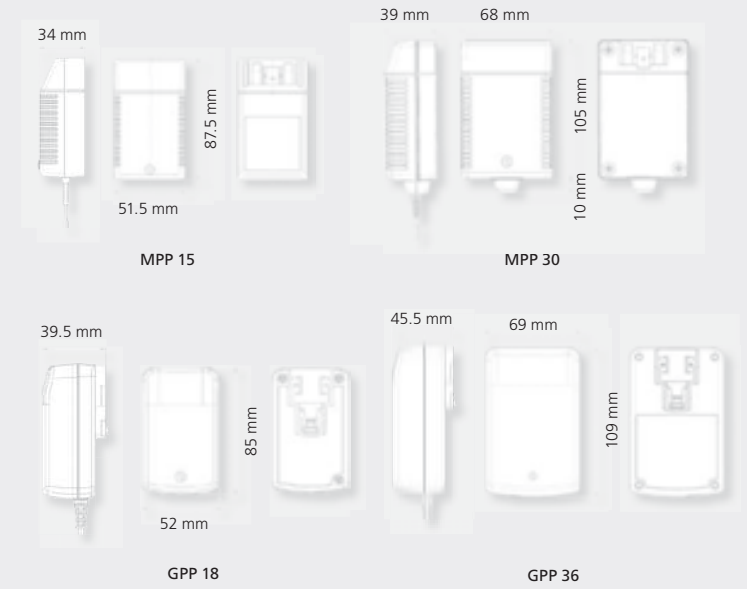


Pb



Product	FW Type	Approvals
MPP 15 NiCd/NiMH	FW 7219	    
MPP 30 NiCd/NiMH	FW 7304	    
GPP 18 NiCd/NiMH	FW 7290	    
GPP 36 NiCd/NiMH	FW 7300	     

PP 8 Lead Acid	FW 7118	    
MPP 15 Lead Acid	FW 7218	     
MPP 30 Lead Acid	FW 7318	      



Charge voltage can be adjusted for specific cell packs.
Please observe battery specification.

Output data				Switch-off criteria			Worldwide
Capacity	Current	Cells	Housing	TI	TG	-DU	Order No.
3.5 – 7.0 Ah	950 mA	10 – 20	MPP 30	·	·		1811894
2.8 – 7.0 Ah	1000 mA	10 – 12	MPP 30	·		·	1812609
2.5 – 4.5 Ah	1400 mA	8 – 12	MPP 30	·	·		1880408
2.5 – 10.0 Ah	2000 mA	5 – 6	MPP 30	·		·	1818681
1.0 – 10.0 Ah	800 mA	4 – 10	MPP 15	·	·	·	1826002
1.0 – 10.0 Ah	800 mA	4 – 10	MPP 15	·		·	1890127
1.0 – 35.0 Ah	1.5–3.0 A *	2 – 6	GPP 18	·	·	·	1832656
1.0 – 35.0 Ah	1.6–4.0 A **	2 – 12	GPP 36	·	·	·	1834049
Switch-off criteria: TI = time, TG = T. grad, -DU = -Delta-U							

Output data						Order No.
Voltage	Current	Cells	Capacity	Housing		
6 V	900 mA	3	2.4 – 16.0 Ah	PP 8 EU		1890125
6 V	900 mA	3	2.4 – 16.0 Ah	PP 8 UK		1824106
6 V	900 mA	3	2.4 – 16.0 Ah	PP 8 US		1824107
6 V	1600 mA	3	4.8 – 32.0 Ah	MPP 15		1890126
6 V	3000 mA	3	9.0 – 60.0 Ah	MPP 30		1890129
12 V	500 mA	6	1.5 – 10.0 Ah	PP 8 EU		1824396
12 V	500 mA	6	1.5 – 10.0 Ah	PP 8 US		1825090
12 V	1000 mA	6	3.0 – 20.0 Ah	MPP 15		1890240
12 V	2000 mA	6	6.0 – 40.0 Ah	MPP 30		1890243
24 V	500 mA	12	1.5 – 10.0 Ah	MPP 15		1890241
24 V	1000 mA	12	3.0 – 20.0 Ah	MPP 30		1890130
24 V	1500 mA	12	4.5 – 30.0 Ah	MPP 30		1890222



Accessories

Primary adapters

The MPP/GPP line is available with country-specific mains plugs. The products are therefore universally applicable. Not only do the plugs enhance mobility and reliability of the corresponding product, they even facilitate the management of the country versions of power supplies and chargers.

In countries with other mains plug types, the IEC adapter with the 2-pin IEC 320 C8 socket provides a standardized alternative.

Secondary adapters

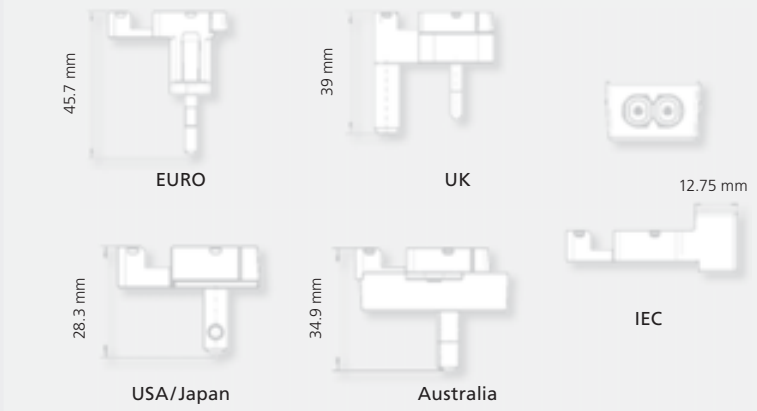
All standard units come with a round lead of 1.83 m length and our approved secondary adapter system. Depending on the required output voltage, the wire diameter is between 0.25 mm² (AWG30) and 1,31 mm² (AWG16). FRIWO also offers a broad range of secondary output plugs, including coaxial plugs (acc. to DIN 45323) and jack plugs (acc. to DIN 45318). Polarity is adjustable by reversing connector.

Customer-specific leads are also an option. If necessary, customer-specific flat or round leads can be fitted. Special versions as well as types and dimensions of low voltage plugs are available too.

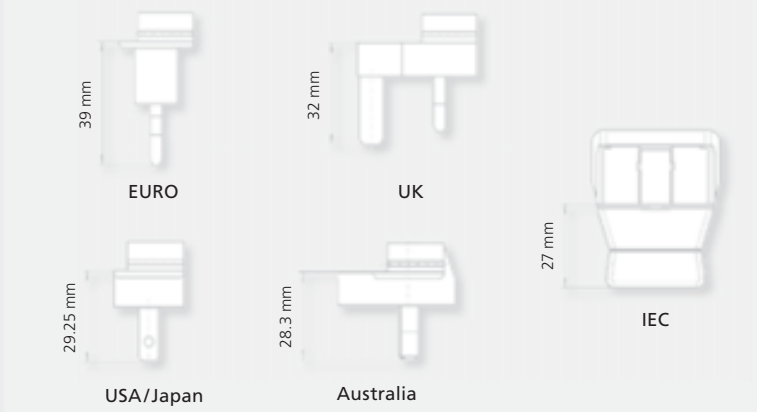
Power cords

Power cords with 2 contact IEC 320 C7 mains plug provide a specific solution for each country. All power cords are 2 m of length and can be used with our IEC 320 CB socket for the MPP/GPP and DT lines.

Primary adapters GPP system



Primary adapters MPP system

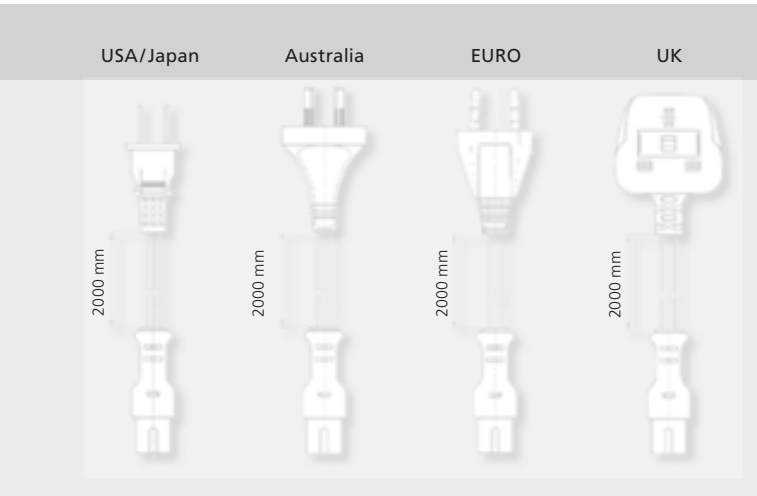


Secondary adapters



Straight coaxial connectors				Angled coaxial connectors			
Ø out.	Ø in.	Length mm	Order No.	Ø out.	Ø in.	Length mm	Order No.
3.5	1.3	9.5	1807699	3.5	1.3	9.5	1822478
4.0	1.7	9.5	1822557	4.0	1.7	9.5	1822558
4.0	1.7	11.0	1811994	4.0	1.7	11.0	1822482
4.8	1.7	9.5	1822559	4.8	1.7	9.5	1822560
5.5	2.1	9.5	1807700	5.5	2.1	9.5	1822479
5.5	2.1	11.5	1807701	5.5	2.1	11.5	1822480
5.5	2.1	14.0	1807697	5.5	2.1	14.0	1822476
5.5	2.5	9.5	1807698	5.5	2.5	9.5	1822477
5.5	2.5	11.5	1807702	5.5	2.5	11.5	1822481
5.5	3.3	9.5	1822561	5.5	3.3	9.5	1822562
DIN 45323			1807703	DIN 45323			1822483

Power cords



Primary adapter	GPP
Country	Order No.
EURO	1827417
UK	1827420
USA/Japan	1827422
Australia	1827425
IEC	1827428
Korea	1835619
Argentina	1831610
India	1831323
China	1835620
Brazil	1835621
South Africa	1838236

Primary adapter	MPP
Country	Order No.
EURO	1717707
UK	1717618
USA/Japan	1717715
Australia MPP 15	1800496
Australia MPP 6/30	1804237
IEC	1809281
Korea	1832029
Brazil	1843164
China	1840406

Straight jack connectors			Connectors/Socket	
Ø out.	Length mm	Order No.	Desription	Order No.
2.5	13	1807704	Texas connector	
3.5	14	1807705	Straight Texas connector	1807706
			Angled Texas connector	1822486
Angled jack connectors				
2.5	13	1822484	Texas sockets 2-pin	
3.5	14	1822485	Snap in type	1323938
			PCB type	1321609
			Texas sockets 3-pin	
			Snap in type	1327259
			PCB type	1363506

Power cords	
Country	Order No.
EURO	1812274
UK	1812275
USA/Japan	1812276
Australia	1812277
China	1843276



LED Drivers

Standard Range

All products comply with
EN61347-1 and EN61347-2-13

Applications

- Lighting

Characteristics

- Voltage and current regulation within single design
- Compact design: 21 x 30 mm (LT 10 – LT 60), 24 x 30 mm (LT 100)
- Active PFC ≥ LT 40
- Continuously short circuit proof
- Overload protection
- Overtemperature protection
- Fastening by screws, rivets, cable straps or clips...
- LED dimmable with DALI, 1-10V or Push-Dim via connectable DIMMbox
- IP rating: IP20, IP67 (LT-UP, LT 40 WP)

Technical data

Input voltage

100 to 120 V AC
220 to 240 V AC

Input current

150 mA (LT 10 UP), 200 mA (LT 20 UP),
90 mA (LT 10), 200 mA (LT 20), 180 mA (LT 40)

Frequency

50 to 60 Hz

Efficiency

up to 91% typ. at full load

EMC

Conforms to

EN 55012, EN 61000-3-2, EN 62384, EN 61547
± 2%

Output voltage tolerance

Environmental specification

Operating temperature

-20 to +45°C at maximum load

Storage temperature

-40 to +70°C

Humidity

5% to 90% non condensing

Input transient susceptibility

Complies with IEC 61000 requirements

Safety specification

Standards

Fulfils class II, SELV according to
following standards:
EN/IEC 61437-1, EN/IEC 61347-2-13

Reliability specification

MTBF calculation

typ. 200,000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx.

90 g (LT 10 UP), 125 g (LT 20 UP), 50 g (LT 10),
82 g (LT 20), 106 g (LT 40)

Plug connector

connecting bracket 0.5..1.5 mm²

LT Accessories

LT SQ Cap

Order No. 1840704
for LT 40 SQ, LT 60 SQ

LT Cap

Order No. 1839772
for LT 10, LT 20, LT 40, LT 60,
LT 100 and DIMMbox

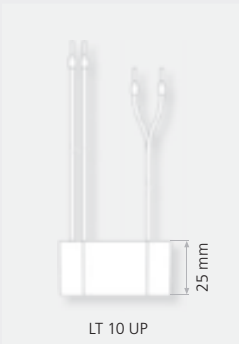
LT Cap slim

Order No. 1844170
for LT 10, LT 20, LT 40, LT 60,
LT 100 and DIMMbox

LT UP FW7804



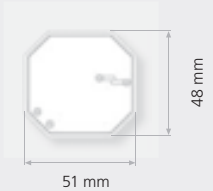
10 / 20 Watts



LT 10 UP



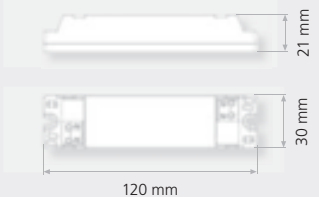
LT 20 UP



LT 10 LT 10



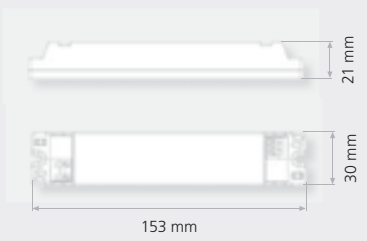
10 Watts



LT 20 LT 20



20 Watts



LT 40 LT 40



40 Watts



Model	Order No.	Output voltage*	Output current*
LT10-12 UP ¹	1896539	8–12 VDC	0–1000 mA
LT10-24 UP ¹	1896408	8–24 VDC	0–500 mA
LT10-36 UP ¹	1895582	8–37 VDC	0–350 mA
LT10-36/300 UP ¹	1897066	8–37 VDC	0–300 mA
LT20-24 UP ¹	1896409	12–24 VDC	0–850 mA
LT20-31 UP ¹	1895583	15–31 VDC	0–700 mA
LT20-36/600 UP ¹	1897067	15–37 VDC	0–600 mA

¹ without DIMMbox connection

Model	Order No.	Output voltage*	Output current*
LT10-12 ¹	1895611	1–12 VDC	3–700 mA
LT10-16 ¹	1895089	1–16 VDC	3–700 mA
LT10-24 ¹	1896009	1–24 VDC	3–550 mA
LT10-32 ¹	1895008	2–32 VDC	3–350 mA
LT10-32 DB	1895541	8–32 VDC	3–350 mA
LT10-36/300 ¹	1897064	8–37 VDC	0–300 mA

¹ without DIMMbox connection

Model	Order No.	Output voltage*	Output current*
LT20-24	1894910	15–24 VDC	0–833 mA
LT20-28	1894611	5–28 VDC	350–700 mA
LT20-28/700 1-10V	1897012	5–28 VDC	350–700 mA
LT20-36/600	1897065	15–37 VDC	0–600 mA
LT20-40	1895718	15–40 VDC	0–450 mA
LT20-40	1894612	10–40 VDC	200–500 mA
LT20-40/500 1-10V	1897014	10–40 VDC	200–500 mA
LT20-48	1895720	15–48 VDC	0–200 mA
LT20-48	1894613	15–48 VDC	100–350 mA
LT20-48	1895013	15–48 VDC	0–417 mA
LT20-48/350 1-10V	1897015	15–48 VDC	100–350 mA

Model	Order No.	Output voltage*	Output current*
LT40-24	1894614	10–24 VDC	700–1.400 mA
LT40-24	1894973	10–24 VDC	700–1.460 mA
LT40-24/1400 1-10V	1897016	10–24 VDC	700–1400 mA
LT40-27	1895641	17–27 VDC	0–1.150 mA
LT40-36	1894615	15–36 VDC	500–1.050 mA
LT40-36/900	1897068	15–37 VDC	0–900 mA
LT40-36/1050 1-10V	1897017	15–36 VDC	500–1050 mA
LT40-48	1894616	22–48 VDC	350–700 mA
LT40-48 1–10 V	1896700	22–47 VDC	0–700 mA

* Standard units will be delivered with highest voltage and current output.

LED Drivers

Standard Range

All products comply with
EN61347-1 and EN61347-2-13

Applications

- Lighting

Characteristics

- Voltage and current regulation within single design
- Compact design: 21 x 30 mm (LT 10 – LT 60), 24 x 30 mm (LT 100)
- Active PFC ≥ LT 40
- Continuously short circuit proof
- Overload protection
- Overtemperature protection
- Fastening by screws, rivets, cable straps or clips...
- LED dimmable with DALI, 1-10V or Push-Dim via connectable DIMMbox
- IP rating: IP20, IP67 (LT-UP, LT 40 WP)

Technical data

Input voltage

100 to 120 V AC
220 to 240 V AC

Input current

180 mA (LT 40 WP), 300 mA (LT 60),
450 mA (LT 60 SQ), 700 mA (LT 60 SQ US)

Frequency

50 to 60 Hz

Efficiency

up to 91% typ. at full load

EMC

Conforms to
EN 55012, EN 61000-3-2, EN 62384, EN 61547
± 2%

Output voltage tolerance

Environmental specification

Operating temperature

-20 to +45°C at maximum load

Storage temperature

-40 to +70°C

Humidity

5% to 90% non condensing

Input transient susceptibility

Complies with IEC 61000 requirements

Safety specification

Standards

Fulfils class II, SELV according to
following standards:
EN/IEC 61437-1, EN/IEC 61347-2-13

Reliability specification

MTBF calculation

typ. 200,000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx.

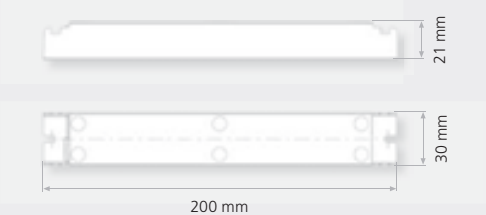
200 g (LT 40 WP), 130 g (LT 60),
150 g (LT 60 SQ), 160 g (LT 60 SQ US)
connecting bracket 0.5..1.5 mm²

Plug connector

LT 40 WP LT 40 WP



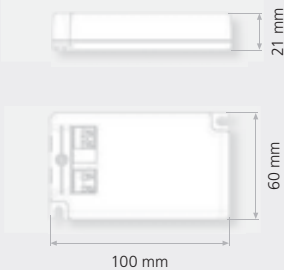
40 Watts



LT 40 SQ LT 40 SQ



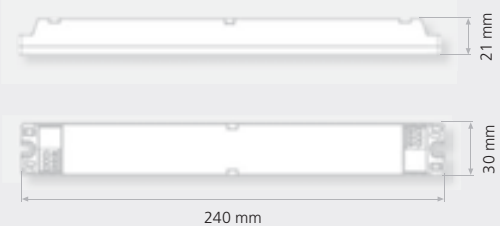
40 Watts



LT 60 LT 60



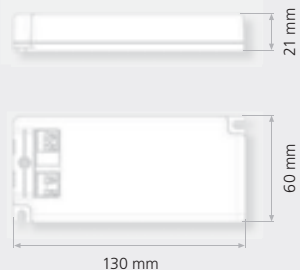
60 Watts



LT 60 SQ LT 60 SQ



60 Watts



Model	Order No.	Output voltage*	Output current*
LT40-24 WP ¹	1894660	10–24 VDC	700–1.400 mA
LT40-36 WP ¹	1894661	15–36 VDC	500–1.050 mA
LT40-48 WP ¹	1894662	22–48 VDC	350–700 mA
¹ without DIMMbox connection			

Model	Order No.	Output voltage*	Output current*
LT40-24 SQ	1895925	10–24 VDC	700–1.400 mA
LT40-36 SQ	1896077	15–36 VDC	500–1.050 mA
LT40-48 SQ	1896078	22–48 VDC	350–700 mA

Model	Order No.	Output voltage*	Output current*
LT60-24	1894681	15–24 VDC	0–2500 mA
LT60-36	1895136	22–36 VDC	0–1600 mA
LT60-36	1897069	22–37 VDC	0–1200 mA
LT60-36	1897071	22–37 VDC	0–1500 mA
LT60-48	1895106	30–48 VDC	0–1200 mA
LT60-24 1-10 V WR ¹	1895553	24 VDC	0–2500 mA
LT60-85 1-10 V	1896459	40–85 VDC	0–700 mA
LT60-170 1-10 V	1896458	100–170 VDC	0–350 mA
¹ wide range input 100-240 V AC, LT 100 housing			

Model	Order No.	Output voltage*	Output current*
LT60-24 SQ	1895735	15–24 VDC	0–2500 mA
LT60-36 SQ	1895373	22–36 VDC	0–1600 mA
LT60-36 SQ	1897070	22–37 VDC	0–1200 mA
LT60-36 SQ	1897072	22–37 VDC	0–1500 mA
LT60-36 SQ US	1897073	22–37 VDC	0–1200 mA
LT60-36 SQ US	1897074	22–37 VDC	0–1500 mA
LT60-48 SQ	1895950	30–48 VDC	0–1200 mA

* Standard units will be delivered with highest voltage and current output.



LED Drivers

Standard Range

All products comply with
EN61347-1 and EN61347-2-13

Applications

- Lighting

Characteristics

- Voltage and current regulation within single design
- Compact design: 21 x 30 mm (LT 10 – LT 60), 24 x 30 mm (LT 100)
- Active PFC ≥ LT 40
- Continuously short circuit proof
- Overload protection
- Overtemperature protection
- Fastening by screws, rivets, cable straps or clips...
- LED dimmable with DALI, 1-10V or Push-Dim via connectable DIMMbox
- IP rating: IP20, IP67 (LT-UP, LT 40 WP)

Technical data

Input voltage

100 to 120 V AC
220 to 240 V AC

Input current

325 to 300 mA (LT 60 DPA), 480 mA (LT 100),
0 to 5A (DIMMbox)

Frequency

50 to 60 Hz

Efficiency

up to 91% typ. at full load

EMC

Conforms to

EN 55012, EN 61000-3-2, EN 62384, EN 61547
± 2%

Environmental specification

Operating temperature

-20 to +45°C at maximum load

Storage temperature

-40 to +70°C

Humidity

5% to 90% non condensing

Input transient susceptibility

Complies with IEC 61000 requirements

Safety specification

Standards

Fulfils class II, SELV according to
following standards:
EN/IEC 61437-1, EN/IEC 61347-2-13

Reliability specification

MTBF calculation

typ. 200,000 hours at maximum load
and an ambient temperature of 25° C
(in accordance with MIL-HDBK-217)

Mechanical specification

Weight approx.

200 g (LT 40 WP), 130 g (LT 60),
150 g (LT 60 SQ), 160 g (LT 60 SQ US)
connecting bracket 0.5..1.5 mm²

Plug connector

LT Accessories



LT SQ Cap

Order No. 1840704
for LT 40 SQ, LT 60 SQ

LT Cap

Order No. 1839772
for LT 10, LT 20, LT 40, LT 60,
LT 100 and DIMMbox

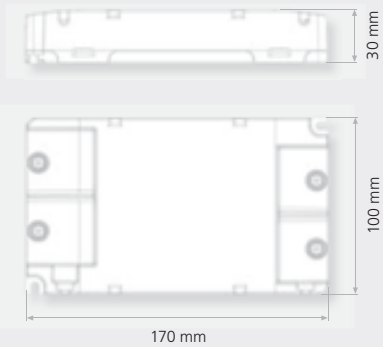
LT Cap slim

Order No. 1844170
for LT 10, LT 20, LT 40, LT 60,
LT 100 and DIMMbox

LT 60 DPA LT 60 DPA



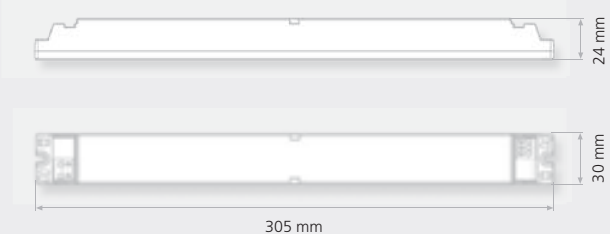
60 Watts



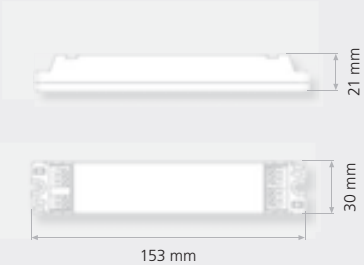
LT 100 LT 100



100 Watts



DIMMbox DIMMbox



Model	Order No.	Output voltage*	Output current*
LT60 DPA	1895499	18–42 VDC	350–1.400 mA
Output current adjustable by customer incl. DALI, Push-Dim and 1-10V			

Model	Order No.	Output voltage*	Output current*
LT100-24	1894680	15–24 VDC	0–4.200 mA
LT100-36	1896218	22–36 VDC	0–2.800 mA
LT100-48	1896207	30–48 VDC	0–2.100 mA
LT100-285 1-10V	1896460	190–285 VDC	0–350 mA
LT100-142 1-10V	1896461	100–142 VDC	0–700 mA

Model	Order No.	Output voltage*	Output current*
DIMMbox	1894848	15–50 VDC	5.000 mA
DIMMbox 1-10 OFF	1896084	15–50 VDC	5.000 mA
DIMMbox CV	1897004	15–50 VDC	5.000 mA
Functional description The DIMMbox and the connected LED(s) are powered by the power supply/ LED driver at the input of the DIMMbox. The dimming function is achieved by pulse width modulation control (PWM) at the LED minus output. Switching frequency is around 600Hz. DIMMbox: control range 10 – 100 % DIMMbox 1-10 OFF: control range 10 – 100 %, at an interface voltage between 1 – 10 V/< 0,7 V = off DIMMbox CV: control range 1 – 100 %, at an interface voltage between 1 – 10 V			

LS 12 – Light Control LS 12



Model	Order No.	Output voltage*	Output current*
LS12/100 DPA	1895885	13±1 VDC	100 mA
Functional description The light control is a converter for light control signals. An extended 1 – 10 V interface serves as output. For input DALI, PUSH-DIM, a PWM signal or a 1 – 10 V dimmer can be chosen. The output is synchronized with the FRIWO LED drivers and their integra- ted 1 – 10 V interface.			

* Standard units will be delivered with highest voltage and current output.

E²MS

Excellence in Engineering & Electronic Manufacturing Services



FRIWO is your competent partner for the implementation and development of visions and ideas up to series production of your electronic systems. From PCB assembly, production of entire units and worldwide shipping – with E²MS FRIWO offers a service platform that allows you to focus on your core business and competencies.

We support you throughout the entire value chain: from engineering and prototyping through purchasing and manufacturing and ultimately approval assistance.

FRIWO's lead and competence factory Ostbevern, certified in accordance with DIN EN ISO 9001 and TS 16949, handles the initial production of products by means of modern manufacturing processes (auto assembly, AOI, selective soldering, X-ray, etc...).



Short distances between R&D and production allow innovative production techniques and streamlined processes, which can also be pursued and implemented after a subsequent shift to our global manufacturing locations. This leads to short lead times and consistently high quality, enabling us to support you in accelerating the market introduction of your products.

In case of unplanned or unexpected market developments we are able to respond flexibly with our fast-line production.

Through constant follow-up and continuous improvement of process technology in all areas of manufacturing, we ensure high quality at optimized costs and maximize your business success in the market.



Quality in good hands:

Manufacturing	Engineering	Systems & Processes
Contract manufacturing of electronic systems and PCBs in form of sheer servicing.	Setup of concept and specification	Definition and capture of requirements
Services	Setup of requirement specification	Acceptance of system engineering services
- Global purchasing of PCBs and components - Design and implementation of testing concepts - Logistics and global distribution	Acceptance of defined R&D services	
2nd Source	Project management	Design, specification and implementation of production processes for projects and systems
- Manufacturing of excess demands - Quota management - Avoidance of dependencies	General entrepreneurship, exploration and coordination of external engineering partners for special requirements, i.e. explosion protection	
	EMC level optimization and harmonization	
	Support for certification and approval	



FRIWO E²MS

Short routes, same time zone, same language – quick response = quality in good hands

E2MS@friwo.de

Glossary

Battery type	Lead Acid	NiCd	NiMH	Li-Ion		LiFePO ₄
				cobalt	manganese	
Cell voltage	2.0 V	1.2 V	1.2 V	3.6 resp. 3.7 V		3.3 V
Energy density [Wh/kg]	30–50	45–80	60–120	110–190	110–120	90–130
Self-discharge ratio per month	5%	20%	30%	2–5%		2–5%
Overload tolerance	high	moderate	low	very low		very low
Charging cycles	200–400	1500	300–500	300–500		1000–2000
Charging method	U = const.	I = const.	I = const.	300–500		U = const.
Charging characteristic	IU0U, IU1a	IOI	IOI	IUa		IUa
	Phase 1: constant current	Charging criteria: -dV, dT/dt, dU/dt, T _{max}		Phase 1: constant current	Phase 1: constant current	
	Phase 2: constant voltage	Identification and control via microcontroller		Phase 2: constant voltage ± 1 % tolerance	Phase 2: constant voltage ± 1 % tolerance	
	Phase 3: trickle charge					

Abbreviations

CPP	= Customized Power Plug
DT	= Desktop
E ² MS	= Engineering & Electronic Manufacturing Services
GPP	= Global Power Plug
LED	= Light Emitting Diode
LT	= LED Driver
MPP	= Multi Power Plug
OF	= Open frame
PP	= Power Plug
SMT	= Surface Mount Technology
UP	= In-wall
USB	= Universal Serial Bus

Cell chemistries

Li-Ion	= Lithium Ion
LiFePO ₄	= Lithium Iron Phosphate
NiCd	= Nickel Cadmium
NiMH	= Nickel Metal Hydride
Pb	= Lead Acid

Ambient temperature

Temperature of inactive air which surrounds the power supply. It is usually measured approx. 10 mm apart from the running power supply.

Class B

Protection against electric shock in due consideration of the leakage current.

Class BF

Like B, but taking into account the so-called „F parts“ which may accidentally come into contact with the patient and which are isolated from other parts.

Class CF

Class with the highest protection.

Current limited

Electronic overload protection which limits the maximum output current to a preset value.

Efficiency

Efficiency is calculated as the ratio of output to input power and is always smaller than 1. To reduce the power loss under the given load prerequisites, the maximum efficiency ratio is aspired. For a power supply it is measured at full load and at nominal input. The difference between input and output is transposed into heat, hence each increase of the efficiency ratio means less thermal stress on the components and therefore a life-cycle increase. Even a minor improvement of the efficiency ratio can have a dramatic impact on the life-cycle.

Standards	Office/IT	Medical	Tools, chargers, toys, household appliances	EMC	Surge	Burst
EU	EN60950-1	EN60601-1	EN60335-1	EN61000/EN55014	EN61000-4-4	EN61000-4-5
USA	UL60950-1	UL60601-1	UL 1310/E60335/UL 697	FCC 47 part 15/EN61000	EN61000-4-4	EN61000-4-5
Canada	C22.2 No. 60950-1	C22.2 No. 60601.1-M90	C22.2 No.223-M91 C22.2 No.173-M1983 (Toys)	FCC 47 part 15/EN61000	EN61000-4-4	EN61000-4-5
China	GB4943	GB9706.1	GB4706	GB4343.1	GB/T17626.4	GB/T17626.5

EMC

The ability of electrical equipment to function satisfactorily in its electromagnetic environment without negative interferences. Power supplies should meet at least two generic standards for EMC:

1. standard for transient emissions (grid-bound interferences emitted by the power supply) and
2. standard for interference immunity (protection against external interferences)

These generic standards comprise a multitude of sub-standards that define threshold values for subdomains (for example certain types of interferences). FRIWO power supplies meet these standards to a higher degree than required to make the most of EMC, and to safeguard a trouble-free service.

Life-cycle

Life-cycle of a power supply. After the end of life power supplies are likely to break down because of worn components.

NTC

A temperature-sensitive resistor with negative coefficient which reduces the resistance as temperature increases. It is therefore also called thermistor. It serves not only the temperature monitoring but also limits the inrush current of power supplies.

Operating temperature

Temperature of still air surrounding the device. It is usually measured approx. 10 mm next to the operated device.

Overvoltage resistance

A circuitry within the power supplies monitors the output. If a preset threshold value is exceeded, the power supply will be turned off.

Short circuit proof

Short circuit proof means that a temporary short circuit can be absorbed without damage.

Single range

Power supplies with single input voltage for the use in the respective countries.

SMT

SMT is a surface mount technology which allows surface mountable components with solderable pads (without wire connectors) to be soldered directly onto a PCB.

Standby losses

Power consumption of a power supply during idle service.

Storage temperature

Temperature range in which a device may be stored (not operated) without being damaged.

Sustained short circuit proof

A short circuit might occur without damaging the output. As soon as the problem is solved, the output will return to normal service.

THT

Stands for „through-hole technology“. Wired components are connected to the PCB by vias and connected by a special THT soldering process.

Voltage controlled

A control loop in the power supply stabilizes the output voltage, independent of all factors (e.g. temperature).

Wide range

Power supplies with wide range input can be operated at different nominal voltages without having to be adjusted (manually or automatically).



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