



## **Datasheet**

## **Switchmode Chargers**

RS Stock number 793-4332



## **Applications**

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

## Characteristics

- Low leakage current ≤ 10 µA (except DT 80 Pb)
- Medical standard EN 60601-1 (except DT 80 Pb)
- EMC conformity
- · Low standby power
- Constant voltage
- Light weight, compact size
- · LED charging display

Output data					
Voltage	Current	No. of cells	Capacity	Characteristics	Housing
6 V	900 mA	3	2.4 – 16.0 Ah	IUOU	PP 8 EU
6 V	900 mA	3	2.4 – 16.0 Ah	IUOU	PP 8 UK
6 V	900 mA	3	2.4 – 16.0 Ah	IUOU	PP 8 US
6 V	1600 mA	3	4.8 – 32.0 Ah	IUOU	MPP 15
6 V	3000 mA	3	9.0 – 60.0 Ah	IUOU	MPP 30
12 V	500 mA	6	1.5 – 10.0 Ah	IUOU	PP 8 EU
12 V	500 mA	6	1.5 – 10.0 Ah	IUOU	PP 8 US
12 V	1000 mA	6	3.0 – 20.0 Ah	IUOU	MPP 15
12 V	2000 mA	6	6.0 – 40.0 Ah	IUOU	MPP 30
12 V	5000 mA	6	25.0 – 40.0 Ah	IUOU	DT 80 Pb EU/UK
24 V	500 mA	12	1.5 – 10.0 Ah	IUOU	MPP 15
24 V	1000 mA	12	3.0 – 20.0 Ah	IU0U	MPP 30
24 V	1500 mA	12	4.5 – 30.0 Ah	IU0U	MPP 30
24 V	2000 mA	12	10.0 – 16.0 Ah	IUOU	DT 80 Pb EU/UK





Technical data

Input voltage

Input current

Frequency Efficiency

EMC

Environmental specification

Operating temp.

Storage temp.

Humidity

Input transient susceptibility

Safety specification

Standards

Reliability specification

MTBF calculation

Mechanical specification Weight approx.

Plug connector

230 V AC (DT 80 Pb),

100 to 240 V AC (PP 8, MPP 15/30) 130 mA (PP 8), 250 mA (MPP 15),

500 mA (MPP 30), 600 mA (DT 80 Pb)

50 to 60 Hz

75 % typ. at full load

Conforms to EN 55011, EN 55014,

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

0 to 40°C at maximum load

-40 to 70° C

5% to 95% non condensing

Complies with IEC 61000 requirements

Fulfils class II SELV for the following applications: IEC 60601-1, UL 60601-1

(PP 8, MPP 15/30), IEC 60335-2-29 (DT 80 Pb),

VDE, CE label

200,000 hours at maximum load levels and an

ambient temperature of 25°C

(in accordance with MIL-HDBK-217)

700 g (DT 80 Pb), 72 g (PP 8), 130 g (MPP 15),

278 a (MPP 30)

AC input: EURO, UK, USA/Japan (PP 8\*),

Mains plugs are available for the

following regions:

EURO, UK, USA/Japan, Australia, IEC (MPP 15/30) 2 Pin IEC 320,

C8 socket (DT 80 Pb)

DC output: Universal output system

> (optionally customer specific) (PP 8, MPP 15/30), pole clamps (DT 80 Pb)