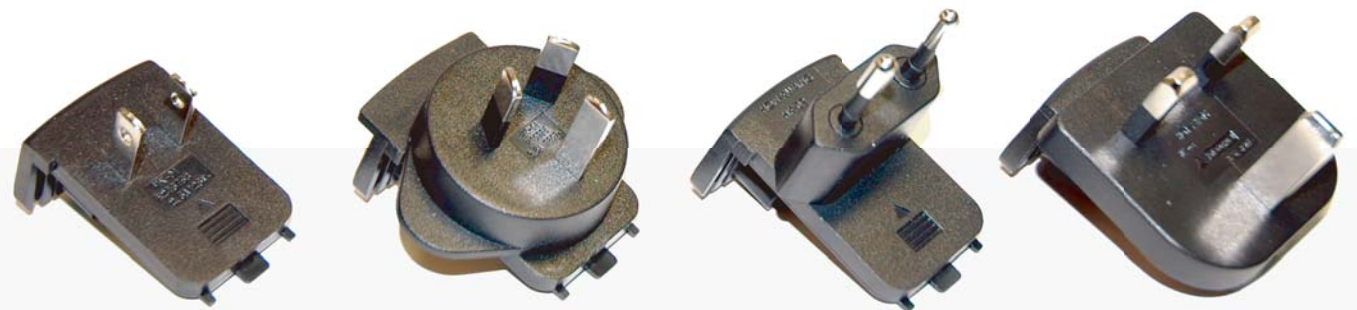




GREEN CUBES

TECHNOLOGY



Multi Plug Power Supply Series

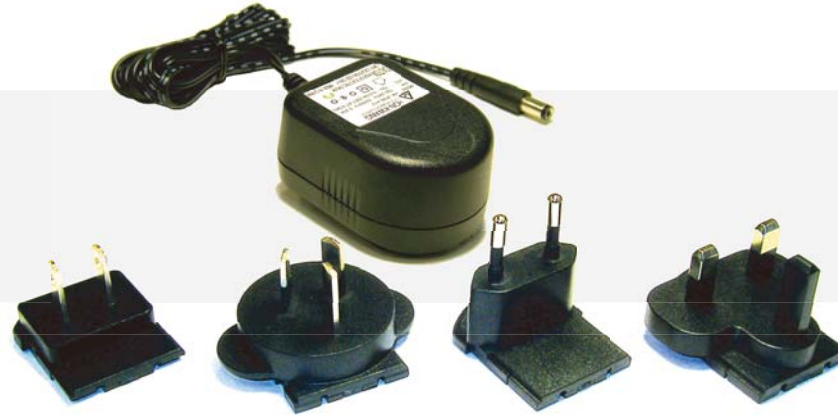
Switchmode Power Supply

MPS 6

6 watt

Characteristics

- Universal input 90 to 264 V AC, 47 to 63Hz
- Interchangeable plugs
- Constant voltage, current limited
- Continuously short circuit proof



Technical data

Input voltage	90 to 264 V AC
Input current	0.2 A Max
Frequency	47 to 63 Hz
Efficiency	>65% typ. at full load
EMC	FCC PART 15B (1) EN55022 (EN61000-3-3) (2) EN55024 (IEC61000-4-2. IEC61000-4-3. IEC61000-4-4. IEC61000-4-6. IEC61000-4-8. IEC61000-4-11.)

Output voltage regulation	± 5%
---------------------------	------

Environmental specification

Operating temp.	0 to 40° C at maximum load
Storage temp.	-20 to 70° C
Humidity	10% to 90% non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety Specification Standards

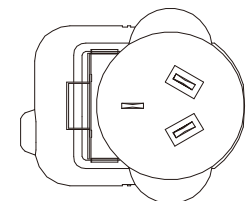
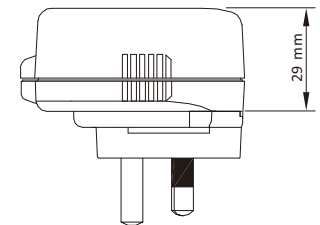
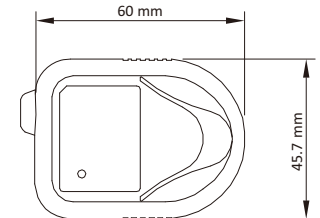
UL60950-1 (First Edition)
CAN/CSA-C22.2 No.950-95
IEC60950: 2001, EN60950: 2001

Reliability specification

MTBF calculation	50,000 hours at maximum load levels and an ambient temperature of 25° C (in correspondence with MIL-HDBK-217)
------------------	---

Mechanical specification

Weight approx.	84 g
----------------	------



Output data		GCT	Output data		GCT
Voltage	Current	Part No.	Voltage	Current	Part No.
2.4 V	1000 mA	MPS06M024100*	9 V	550 mA	MPS06M090055
3 V	1000 mA	MPS06M030100*	11 V	500 mA	MPS06M110050
3.3 V	1000 mA	MPS06M033100*	12 V	500 mA	MPS06M120050
3.6 V	1000 mA	MPS06M036100*	13.8 V	400 mA	MPS06M138040
4 V	1000 mA	MPS06M040100*	14.5 V	400 mA	MPS06M145040
4.5 V	1000 mA	MPS06M045100	15 V	400 mA	MPS06M150040
5 V	1000 mA	MPS06M050100	16 V	375 mA	MPS06M160037
6 V	800 mA	MPS06M060080	18 V	330 mA	MPS06M180033
6.5 V	800 mA	MPS06M065080	20 V	300 mA	MPS06M200030
7 V	700 mA	MPS06M070070	21 V	250 mA	MPS06M210025
7.5 V	700 mA	MPS06M075070	22 V	250 mA	MPS06M220025
8 V	600 mA	MPS06M080060	24 V	250 mA	MPS06M240025

* UL, cUL, GS, CE and FCC only.



Switchmode Power Supply

MPS 12

12 watt

Characteristics

- Universal input 90 to 264 V AC, 47 to 63Hz
- Interchangeable plugs
- Constant voltage, current limited
- Continuously short circuit proof



Technical data

Input voltage	90 to 264 V AC
Input current	0.35 A Max
Frequency	47 to 63 Hz
Efficiency	>76% typ. at full load
EMC	FCC PART 15B AS/NZS 55022/55024, (1) EN55022 (EN61000-3-2. EN61000-3-3) (2) EN55024 (IEC61000-4-2. IEC61000-4-3. IEC61000-4-4. IEC61000-4-6. IEC61000-4-8. IEC61000-4-11.)

Output voltage regulation	± 5%
---------------------------	------

Environmental specification

Operating temp.	0 to 40° C at maximum load
Storage temp.	-20 to 70° C
Humidity	10% to 90% non condensing

Input transient susceptibility	Complies with IEC 61000 requirements
--------------------------------	--------------------------------------

Safety Specification

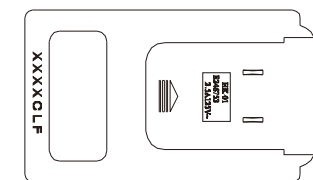
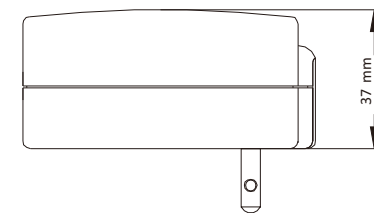
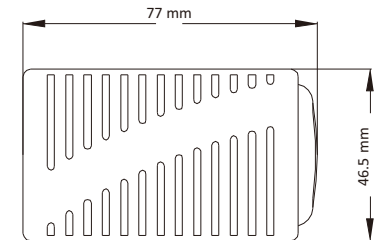
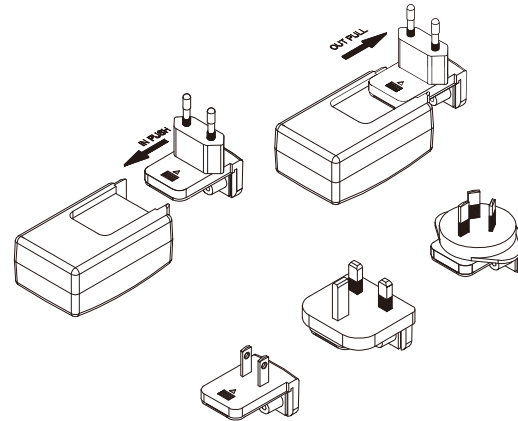
Standards	UL60950-1 (First Edition) CAN/CSA-C22.2 No.950-95 IEC60950: 2001, EN60950: 2001 AS/NZS60950
-----------	---

Reliability specification

MTBF calculation	50,000 hours at maximum load levels and an ambient temperature of 25° C (in correspondence with MIL-HDBK-217)
------------------	---

Mechanical specification

Weight approx.	117.5 g
----------------	---------



Output data		GCT	Output data		GCT
Voltage	Current	Part No.	Voltage	Current	Part No.
3 V	3000 mA	MPS12M030300	10 V	1150 mA	MPS12M100115
3.3 V	3000 mA	MPS12M033300	11 V	1050 mA	MPS12M110105
3.6 V	2500 mA	MPS12M036250	12 V	1000 mA	MPS12M120100
4 V	2200 mA	MPS12M040220	13 V	900 mA	MPS12M130090
4.5 V	2000 mA	MPS12M045200	13.8 V	850 mA	MPS12M138085
5 V	2500 mA	MPS12M050250	15 V	800 mA	MPS12M150080
6 V	1750 mA	MPS12M060175	16 V	750 mA	MPS12M160075
6.5 V	1750 mA	MPS12M065175	18 V	670 mA	MPS12M180067
7 V	1500 mA	MPS12M070150	20 V	600 mA	MPS12M200060
7.5 V	1400 mA	MPS12M075140	21 V	570 mA	MPS12M210057
8 V	1300 mA	MPS12M080130	22 V	550 mA	MPS12M220055
8.5 V	1250 mA	MPS12M085125	24 V	500 mA	MPS12M240050
9 V	1200 mA	MPS12M090120			



Switchmode Power Supply

MPS 18

18 watt

Characteristics

- Universal input 90 to 264 V AC, 47 to 63Hz
- Interchangeable plugs
- Constant voltage, current limited
- Continuously short circuit proof



Technical data

Input voltage	90 to 264 V AC
Input current	0.6A Max
Frequency	47 to 63 Hz
Efficiency	>76% typ. at full load
EMC	FCC PART 15B CLSPR22 classB, (1) EN55022 (EN61000-3-3) (2) EN55024 (IEC61000-4-2. IEC61000-4-3. IEC61000-4-4. IEC61000-4-5. IEC61000-4-6. IEC61000-4-8. IEC61000-4-11.)

Output voltage regulation	± 5%
---------------------------	------

Environmental specification

Operating temp.	0 to 40° C at maximum load
Storage temp.	-20 to 70° C
Humidity	10% to 90% non condensing

Input transient susceptibility	Complies with IEC 61000 requirements
--------------------------------	--------------------------------------

Safety Specification

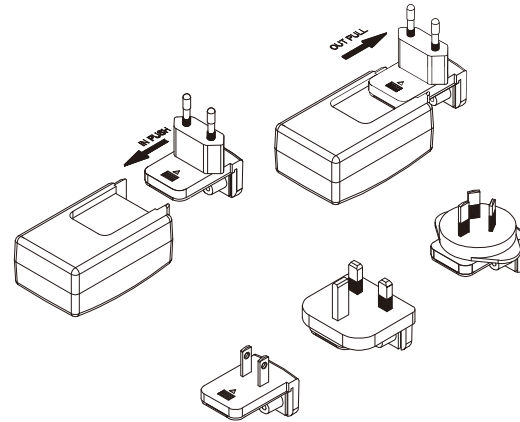
Standards	UL60950-1 (First Edition) CAN/CSA-C22.2 No.950-95 IEC60950: 2001, EN60950: 2001
-----------	---

Reliability specification

MTBF calculation	50,000 hours at maximum load levels and an ambient temperature of 25° C (in correspondence with MIL-HDBK-217)
------------------	---

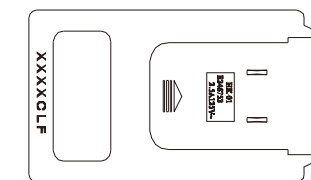
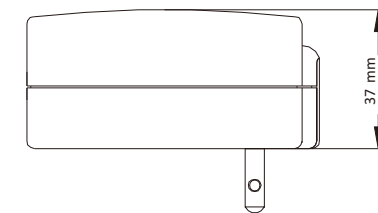
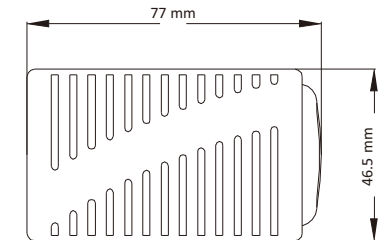
Mechanical specification

Weight approx.	122.5 g
----------------	---------



RoHS

CEC
California Energy Commission



Output data		GCT	Output data		GCT
Voltage	Current	Part No.	Voltage	Current	Part No.
3 V	3000 mA	MPS18M030300	13 V	1380 mA	MPS18M130138
3.3 V	3000 mA	MPS18M033300	13.8 V	1300 mA	MPS18M138130
4 V	3000 mA	MPS18M040300	15 V	1200 mA	MPS18M150120
4.5 V	3000 mA	MPS18M045300	16 V	1200 mA	MPS18M160120
5 V	3000 mA	MPS18M050300	18 V	1000 mA	MPS18M180100
6 V	2000 mA	MPS18M060200	19 V	940 mA	MPS18M190094
7 V	2000 mA	MPS18M070200	20 V	900 mA	MPS18M200090
8 V	2000 mA	MPS18M080200	21 V	850 mA	MPS18M210085
8.5 V	2000 mA	MPS18M085200	22 V	800 mA	MPS18M220080
9 V	2000 mA	MPS18M090200	24 V	750 mA	MPS18M240075
10 V	1800 mA	MPS18M100180	27 V	660 mA	MPS18M270066
11 V	1600 mA	MPS18M110160	30 V	600 mA	MPS18M300060
12 V	1500 mA	MPS18M120150			



Switchmode Power Supply

MPS 30

30 watt

Characteristics

- Universal input 90 to 264 V AC , 47 to 63Hz
- Interchangeable plugs
- Constant voltage, current limited
- Continuously short circuit proof



Technical data

Input voltage	90 to 264 V AC
Input current	0.8 A Max
Frequency	47 to 63 Hz
Efficiency	>76% typ. at full load
EMC	FCC PART 15B CLSPR22 classB, (1) EN55022 (EN61000-3-3) (2) EN55024 (IEC61000-4-2. IEC61000-4-3. IEC61000-4-4. IEC61000-4-5. IEC61000-4-6. IEC61000-4-8. IEC61000-4-11.)

Output voltage regulation	± 5%
---------------------------	------

Environmental specification

Operating temp.	0 to 40° C at maximum load
Storage temp.	-20 to 70° C
Humidity	10% to 90% non condensing
Input transient susceptibility	Complies with IEC 61000 requirements

Safety Specification Standards

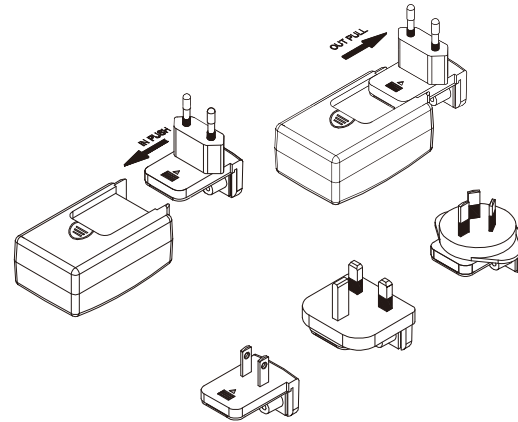
UL60950-1 (First Edition)
CAN/CSA-C22.2 No.950-95
IEC60950: 2001, EN60950: 2001

Reliability specification

MTBF calculation	50,000 hours at maximum load levels and an ambient temperature of 25° C (in correspondence with MIL-HDBK-217)
------------------	---

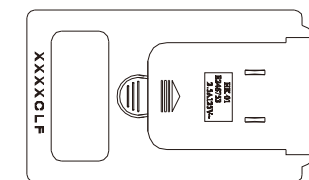
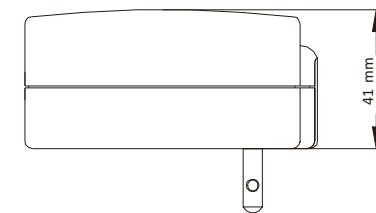
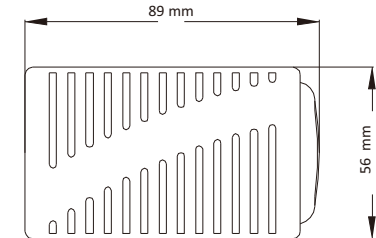
Mechanical specification

Weight approx.	201 g
----------------	-------



RoHS

CEC
California Energy Commission



Output data			GCT	Output data			GCT
Voltage	Current	Part No.		Voltage	Current	Part No.	
3 V	4000 mA	MPS30M030400		13 V	2300 mA	MPS30M130230	
3.3 V	4000 mA	MPS30M033400		13.8 V	2170 mA	MPS30M138217	
4 V	4000 mA	MPS30M040400		15 V	2000 mA	MPS30M150200	
4.5 V	4000 mA	MPS30M045400		16 V	1870 mA	MPS30M160187*	
5 V	4000 mA	MPS30M050400		18 V	1660 mA	MPS30M180166*	
6 V	3500 mA	MPS30M060350		19 V	1570 mA	MPS30M190157*	
7 V	3500 mA	MPS30M070350		20 V	1500 mA	MPS30M200150*	
8 V	2500 mA	MPS30M080250		21 V	1420 mA	MPS30M210142*	
8.5 V	2500 mA	MPS30M085250		22 V	1360 mA	MPS30M220136*	
9 V	2500 mA	MPS30M090250		24 V	1250 mA	MPS30M240125*	
10 V	2500 mA	MPS30M100250		27 V	1100 mA	MPS30M270110*	
11 V	2500 mA	MPS30M110250		30 V	1000 mA	MPS30M300100*	
12 V	2500 mA	MPS30M120250					

* UL , cUL, GS, CE and FCC only.



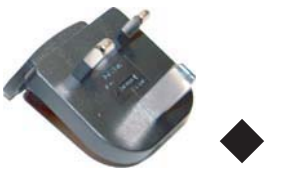


North America

- Canada ●
- United States ●

Central & South America

- Mexico ●
- Nicaragua ●
- El Salvador ●
- Honduras ●
- Nicaragua ●
- Costa Rica ●
- Panama ●
- Dominican Rep. ●
- Columbia ●
- Venezuela ●
- Ecuador ●
- Brazil ●
- Peru ●
- Bolivia ●
- Paraguay ●
- Uruguay ●
- Argentina ▲
- Chile ●
- Haiti ●



Europe

- Austria ■
- Belgium ■
- Czech Rep. ■
- Denmark ■
- Estonia ■
- Finland ■
- France ■
- Germany ■
- Greece ■
- Hungary ■
- Ireland ◆
- Italy ■
- Latvia ■
- Luxembourg ■
- Netherlands ■
- Norway ■
- Poland ■
- Portugal ■
- Slovak Rep. ■
- Spain ■
- Sweden ■
- Switzerland ■
- Turkey ■
- Russia ■
- United Kingdom ◆
- Ukraine ■

Asia Pacific

- Australia ▲
- China ▲●
- Hong-Kong ◆
- Indonesia ■
- India ◆
- Japan ●
- Korea ■
- Macau ◆
- Malaysia ◆
- New-Zealand ▲
- Philippines ●
- Singapore ◆
- Thailand ●
- Taiwan ●
- Vietnam ■●

Middle East

- Bahrain ◆
- Dubai ■
- Iraq ■◆
- Israel ■
- Jordan ◆
- Kuwait ■◆
- Lebanon ■
- Syria ■
- Saudi Arabia ◆●

Africa

- Algeria ■
- Burkina Faso ■
- Cameroon ■
- Chad ■
- Gabon ■
- Gambia ◆
- Ghana ■◆
- Malawi ◆
- Mauritius ◆◆
- Morocco ■
- Nigeria ◆
- Senegal ■
- Swaziland ◆