Output Specification



Features

- Voltage Input Range 100~240V AC
- Interchangeable Medical Plugtop Adapters
- Approved to UKCA, CE, cULus, FCC, RCM (C-Tick), SAA, RoHS, REACH
- Safety standards to UL 60601-1EN 60601-1 BS EN60601-1
- Protection: OCP, SCP















Certified to UKCA, CE, cULus, FCC, RCM (C-Tick), SAA, RoHS, REACH & UL 60601-1/EN 60601-1/BS EN 60601-1 Standards and complies with (EU) 2019/1782, Level VI Efficiency Regulations. These are primarily used in Medical Industries and customised solutions are available upon request.

Models				
Model Number	DC Voltage (V)	Rated Current (A)	Rated Power (W)	Efficiency (%)
44MKB2-0502500DEXD	5	2.5	12.5	80
44MKB2-0752000DEXD	7.5	2	15	84
44MKB2-0901660DEXD	9	1.66	15	84
44MKB2-1201000DEXD	12	1	15	83
44MKB2-1800800DEXD	18	0.8	15	84
44MKB2-2400625DEXD	24	0.625	15	84

Input Specifications 90-264VAC Input Voltage 47/63Hz Frequency Range 0.4A Max (I/P 100~240V AC) **AC Current** COLD START at 25°C - 40A Max at 100~240V AC Inrush Current < 0.5mA for Class II Leakage Current

Output Specification	JIIS
Ripple and Noise	200mVp-p - 20MHz Bandwidth 10uF Ele. Ca
Output Overshoot	10%
Line regulation	+1%
Load regulation	+5%
Turn-on delay time	3000mS
Hold up time	10mS/115V AC - 20mS/230V AC



Standards & Certifications

Environmental Conditions

Safety Regulations	UL 60601-1EN 60601-1/BS EN60601-1 Approved	
Certifications	UKCA, CE, cULus, FCC, RCM (C-Tick), SAA, RoHS, REACH	
EMC	FCC PART 15B, EN 55014-1, BS EN 55014-1	
EMS	Air Discharge +/-8KV – Contact Discharge +/-4KV - Test Criteria B	

Protection	
Over Current	The green mode power supply shall be hiccupped when any output operating in overload Condition (set@ Max load 110%~200%) under any line condition indefinitely. Will self-recover when the fault condition is removed.
Short Circuit	The power supply shall be hiccupped, and no damage shall occur when any output operates in a short circuit condition under any line condition indefinitely. Will self-recover when the fault condition is removed.

	Operating	Non-Operating
Ambient Temp	-10~+40°C	-20~+60°C
Relative Humidity	10~90%	10~90%
Vibration	1.0mm, 10 ~ 25Hz, 15min. /1 cycle for each axis along X, Y,Z	The power supply shall be designed to withstand normal transportation vibration per MIL-STD-810D, method 514 and procedures X, as it's mounted in the chassis assembly and packed for shipping.
Cooling	The power supply will operate with convection cooling. Blocking of vents must not cause damage to the power supply	

MTBF The	e predicted and demonstrated MTBF must exceed 50K hours at 25° C.
Burn-In The	e power supply shall undergo a minimum of 4 hours Burn-In test under full load at 40°C ~ ±5°C
Component Derating Ser	miconductor junction temperatures shall not exceed the manufacturer's maximum thermal rating
Warranty 2 ye	rears

59 x 41 x 28.5 mm	
60g	











