











(Cable connection)

(except for GEM06I05-USB)





(USB connection)









Features

- Interchangeable AC plugs (plug kit sold sperately)
- · Medical safety approved (2 x MOPP) accroding to ANSI/AAMI ES60601-1/ES60601-1-11,BS EN/EN60601-1/ BS EN/EN60601-1-11
- · Extremely low leakage current
- · No load power consumption< 0.3W
- ullet Energy efficiency Level V
- · -20~+70°C wide range working temperature
- Class II power (no earth pin)
- Protections: Short circuit / Overload / Over voltage
- · Fully enclosed plastic case
- · Various DC plug quick adapter accessory available (Plug kit sold sperately, please refer to : https://www.meanwell.com/upload/pdf/DC_plug.pdf)
- 3 years warranty

Applications

- · Blood glucose meter
- · Blood pressure meter
- Nebulizer
- Inhaler
- · Portable medical device
- Sleep apnea devices
- · Consumer electronic devices

■ GTIN CODE

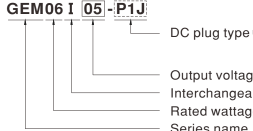
MW Search: https://www.meanwell.com/serviceGTIN.aspx

Description

GEM06I is a highly reliable, 6W wall-mounted style single-output green medical adaptor series, which is compact and convenient for carry. This product is equipped with an interchangeable AC plug (4 types, including European type, USA type, U.K. type and Australian type) that makes it very suitable for businessmen to use in the major countries around the globe. GEM06I is a class II power unit (no FG), accepting the input range from 80VAC to 264VAC that it can satisfy the demands for various types of medical electrical devices. The circuitry design meets the international medical standards (2*MOPP), having an ultra low leakage current (<55μA), fitting the medical devices in direct electrical contact with the patients.

With the working efficiency up to 80% and the extremely low no-load power consumption below 0.3W, GEM06I is compliant with the latest USA energy regulation EISA 2007/DoE(Level $\,\mathrm{V}\,)$ and EU ErP. The supreme feature allows the adaptor to save the energy when it is under either the operating mode or the standby mode. The entire series is approved for international safety regulations; moreover, it adopts the 94V-0 flame retardant plastic case that it can effectively prevent users from electric hazard.

■ Model Encoding



P1J: Plug for standard model, $2.1 \psi \times 5.5 \psi \times 11$ mm,

C+ tuning fork type

USB: USB(type A) for 5V model only

Other option available by customer requested (See page 4~5)

Output voltage

Interchangeable AC plug

Rated wattage

Series name



6W AC-DC Reliable Green Interchangeable Medical Adaptor

GEM06I series

Interchangeable AC plug Specifically for GEM06/12/18/30/40/60I

TYPE					(a) tay (w)	
	Australian type U.K type		European type	US type	Mix four type	
ORDER NO.	AC plug-AU2 AC plug-UK2		AC plug-EU2	AC plug-US2	AC plug-MIX2	

SPECIFICATION

VOLTAGE TOLERANCE Notes	OUTPUT RIPPLE VOLTAGE LINE RE LOAD R SETUP, VOLTAGE FREQUI	LTAGE Note.2 CURRENT ENT RANGE POWER (max.) E & NOISE (max.) Note.3 GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	GEM06105 GE 5V 6V 1.2A 1A 0~1.2A 0~ 6W 6W 50mVp-p 50r ±5.0% ±8	1A /	7.5V 0.8A 0 ~ 0.8A	9V 0.66A 0 ~ 0.66A	12V 0.5A	15V 0.4A	18V 0.33A	24V 0.25A		
DC VOLTAGE Note2 DV DV 7.5V DV 12V 15V 15V 18V 24V	OUTPUT RIPPLE VOLTAG LINE RE LOAD R SETUP, VOLTAG FREQUI FREQUI EFFICIE	CURRENT ENT RANGE POWER (max.) E & NOISE (max.) Note.3 GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	1.2A 1A 0~1.2A 0~ 6W 6W 50mVp-p 50r ±5.0% ±8	· 1A	7.5V 0.8A 0 ~ 0.8A	9V 0.66A 0 ~ 0.66A	0.5A	15V 0.4A	18V 0.33A	0.25A		
RATED CURRENT 1.2A	OUTPUT RIPPLE VOLTAG LINE RE LOAD R SETUP, VOLTAG FREQUI	CURRENT ENT RANGE POWER (max.) E & NOISE (max.) Note.3 GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	1.2A 1A 0~1.2A 0~ 6W 6W 50mVp-p 50r ±5.0% ±8	· 1A	0.8A 0 ~ 0.8A	0.66A 0 ~ 0.66A	0.5A	0.4A	0.33A	0.25A		
CURRENT RANGE	CURREI RATED OUTPUT RIPPLE VOLTAG LINE RE LOAD R SETUP, VOLTAG FREQUI	ENT RANGE DPOWER (max.) E & NOISE (max.) Note.3 GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	0~1.2A 0~ 6W 6W 50mVp-p 50r ±5.0% ±8	1A	0 ~ 0.8A	0 ~ 0.66A						
MATED POWER (max.)	OUTPUT RIPPLE VOLTAG LINE RE LOAD R SETUP, VOLTAG FREQUI	POWER (max.) E & NOISE (max.) Note.3 GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	6W 6W 50mVp-p 50r ±5.0% ±8	1			0 ~ 0.5A	0 ~ 0.4A	I U ~ U.33A			
MPPLE A NOSE (max.) sens.) 50m/yp. 50m/yp. 50m/yp. 10m/yp. 10m/yp. 15m/yp. 15m/yp. 10m/yp. 10m/yp. 15m/yp. 15m/y	OUTPUT RIPPLE VOLTAG LINE RE LOAD R SETUP, VOLTAG FREQUI	E & NOISE (max.) Note.3 GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	50mVp-p 50r ±5.0% ±8		6W							
VOLTAGE TOLERANCE Note 1.50% 1.5	VOLTAGE LINE RE LOAD R SETUP, VOLTAGE FREQUI	GE TOLERANCE Note.4 EGULATION Note.5 REGULATION Note.6	±5.0% ±5	mVp-p		bVV	6W	6W	6W	6W		
LINE REGULATION No. 81	LINE RE LOAD R SETUP, VOLTAG FREQUI	EGULATION Note.5 REGULATION Note.6			80mVp-p	80mVp-p	100mVp-p	120mVp-p	150mVp-p	180mVp-p		
SETUR RISE, HOLD UP TIME 100ms, Shore, 125 ns, 125	LOAD R SETUP, VOLTAG FREQUI INPUT	REGULATION Note.6		5.0%	±5.0%	±5.0%	±5.0%	±5.0%	±5.0%	±4.0%		
SETUR RISE, HOLD UP TIME 100ms, Shore, 125 ns, 125	LOAD R SETUP, VOLTAG FREQUI INPUT	REGULATION Note.6	+0.5% +0	0.5%	+0.5%	+0.5%	+0.5%	+0.5%	+0.5%	+0.5%		
SETUR RISE ROLD UP TIME 100ns. 50ns. 12ms at fail load 1901	SETUP, VOLTAG FREQUI EFFICIE											
VOLTAGE RANCE Note: 7 80 2649/AC 113 - 370/UDC	VOLTAG FREQUI EFFICIE					± 3.0 /6	⊥ 3.0 /0	3.0 /₀	3.0 /6	⊥2.0 /0		
RECUENCY RANGE	FREQUI EFFICIE											
### REFICIENCY (Typ.) 70% 74% 74% 76% 76% 76% 76% 76% 76% 80% ### AC CURRENT	INPUT EFFICIE			113 ~ 370VD	C							
AC CURRENT	INPUI -	JENCY RANGE										
AC CURRENT (max.) Cold start 154,119/AC 30A / 230/AC	AC CUR	ENCY (Typ.)	70% 749	%	74%	76%	76%	79%	79%	80%		
LEAKAGE CURRENT(max.) Touch current < 55µA/264VAC OVER LOAD		RRENT	0.18A / 100VAC									
LEAKAGE CURRENT(max.) Touch current < 55µA/264VAC OVER LOAD	INRUSH	H CURRENT (max.)	Cold start 15A/ 115VAC 30A / 230VAC									
A		` ′										
Protection bype : Hiccup mode, recovers automatically after fault condition is removed To	EE/ (IO (to L ook (Max.)	•									
NOTE OF CONTROL 110 - 140% rated output power	OVERLO	.OAD	· ·	•			11					
OVER VOLTAGE	PROTECTION				recovers auto	matically after fau	ult condition is re	emoved				
Protection type: Clamp by sener diode WORKING TEMP. 20 + 370°C, Refer to "Destring Curve") WORKING HUMIDITY 20* - 590°C, P95% RH non-condensing TEMP. COEFFICIENT ± 0.04%, 17°C (0 - 50°C) VIDERATION 10 - 500Hz, 20 Tomin,1cycle, period for 60min, each along X, Y, Z axes TUM SE ENENGOBOT-1:ES ENENGOBOT-1:TIANSI/ AAMI ES60001-1:TI3, 1 version), CAN/CSA-C22 NO. 60601-3 SAFETY STANDARDS SAFETY STAND		VOLTAGE										
WORKING HUMDITY 20% - 96% RH non-condensing	OVERV	TOLINOL	Protection type : Clamp by zener diode									
STORAGE TEMP, HUMIDITY 20 - +85°C, 10 - 95% RH non-condensing TEMP. COEFFICIENT ±0.04% /*C (0 - 50°C) ±0.04% /*C (0	WORKI	ING TEMP.	-20 ~ +70 °C (Refer to "Derating Curve")									
TEMP. COEFFICIENT	WORKI	ING HUMIDITY	· · · · · · · · · · · · · · · · · · ·									
TEMP. COEFFICIENT	ENVIRONMENT STORAG	GE TEMP HUMIDITY										
VIBRATION												
SAFETY STANDARDS			1									
SAFETY STANDARDS 3" edition, EACT PT C 004 approved, GEM06105-USB without BS EN/EN60601-1-11, ANSI/AAMII ES60601-1-11 WITHSTAND VOLTAGE IP-O/P:5056VDC IP-O/P:5056VDC ISOLATION RESISTANCE IP-O/P:5056VDC	VIDICAL	IION										
SOLATION LEVEL Pimary - Secondary: 2 x MOPP	SAFETY	Y STANDARDS										
WITHSTAND VOLTAGE ISOLATION RESISTANCE IP-OIP:100M Ohms / 500VDC / 25°C/70% RH EMC EMISSION Radiated emi	IOOL AT	FIGNILEVE!										
SAFETY & Parameter Standard Test Level / Note			·									
EMC EMISSION	WITHST	IAND VOLIAGE										
EMC EMISSION Radiated emission BSEN/ENS011 (CISPR11),FCC PART 15 and 18/ CISPR22 Class B Radiated emission BSEN/ENS01000-3-2 Class B BS EN/ENS01000-3-2 Class B BS EN/ENS01000-3-2 Class A Voltage flicker BS EN/ENS01000-3-3 BS EN/ENS01000-4-2 Level 4, 15KV air ; Level 4, 8KV contact RF field susceptibility BS EN/ENS01000-4-2 Level 3, 10V/m(80MHz-2-7GHz) Table 9, 9-28V/m(385MHz-5.78GHz) EFT bursts BS EN/ENS01000-4-4 Level 3, 2KV Surge susceptibility BS EN/ENS01000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/ENS01000-4-6 Level 2, 3V Magnetic field immunity BS EN/ENS01000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/ENS01000-4-1 Sepsinds, 30% dip 25 periors, 30% dip 25 periors	ISOLAT	TION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH									
BAFETY & Harmonic current BS ENLEN65011 (CISPR11) FCC PART 15 and 18 (CISPR22 Class B Harmonic current BS ENLEN61000-3-2 Class A Class A Class A Class A Class A SEMC Note. 8) BS ENLEN60601-1-2, BS EN/EN60601-1-2, BS EN/EN61000-3-3			Parameter Standard Test Level / Note									
BAFETY & Harmonic current BS ENLEN65011 (CISPR11) FCC PART 15 and 18 (CISPR22 Class B Harmonic current BS ENLEN61000-3-2 Class A Class A Class A Class A Class A SEMC Note. 8) BS ENLEN60601-1-2, BS EN/EN60601-1-2, BS EN/EN61000-3-3		EMC EMISSION	Conducted emission BS EN/EN55011 (CISPR11).FCC PART 15 and 18/ CISPR22 Class B									
Harmonic current BS EN/EN61000-3-2 Class A Voltage flicker BS EN/EN61000-3-3 BS EN/EN60001-1-2, BS EN/EN61204-3 Parameter Standard Test Level / Note ESD BS EN/EN61000-4-2 Level 4, 15KV air; Level 4, 8KV contact RF field susceptibility BS EN/EN61000-4-3 Level 3, 10V/m(80MHz~2, 7GHz) Table 9, 9-28V/m(385MHz~5, 78GHz) EMC IMMUNITY EFT bursts BS EN/EN61000-4-4 Level 3, 10V/m(80MHz~2, 7GHz) Table 9, 9-28V/m(385MHz~5, 78GHz) BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-1 95% interruptions 250 periods WTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g: 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4-5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3, Ripple & noise are measured from low line to high line at trated load. 4. Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from low line to high line at rated load. 8. The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	EMC EN		Radiated emission BS EN/EN55011 (CISPR11), FCC PART 15 and 18/ CISPR22 CI					SPR22 Class B				
Note. 8) Voltage flicker BS EN/EN61000-3-3	L.W.O L.W		X P									
BS EN/EN60601-1-2, BS EN/EN61204-3	SAFETY &											
Parameter Standard Test Level / Note ESD BS EN/EN61000-4-2 Level 4, 15KV air; Level 4, 8KV contact RF field susceptibility BS EN/EN61000-4-3 Level 3, 10V/m(80MHz-2.7GHz) Table 9, 9-28V/m(385MHz-5.78GHz) EFT bursts BS EN/EN61000-4-4 Level 3, 2KV Surge susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-11 995% dip 0.5 periods, 30% dip 25 period PSE SINENS SEN/EN61000-4-11 995% interruptions 250 periods LIFE 3 years (12 hrs per day for 5V output) MTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4-5; other type available by customer requested CABLE See page 4-5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3. Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4. Tolerance: includes set up tolerance, line regulation, load regulation. 5. Line regulation is measured from low line to high line at rated load. 6. Load regulation is measured from 10% to 100% rated load. 7. Derating may be needed under low input voltage, Please check the derating curve for more details. 8. The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."	EMC											
EMC IMMUNITY EMC IMMUNITY EMC IMMUNITY EFT bursts BS EN/EN61000-4-3 EFT bursts BS EN/EN61000-4-5 Level 3, 10V/m(80MHz-2.7GHz) Table 9, 9-28V/m(385MHz-5.78GHz) EFT bursts BS EN/EN61000-4-4 Level 3, 11V/m(80MHz-2.7GHz) Table 9, 9-28V/m(385MHz-5.78GHz) EFT bursts BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Level 3, 1KV/Line-Line Level 3, 1KV/Line-Line Level 4, 30A/m Magnetic field immunity BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-11 P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods BS EN/EN61000-4-11 P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods BS EN/EN61000-4-11 P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods BS EN/EN61000-4-11 P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods P95% interruptions 250 periods P95% interruptions 250 periods P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods P95% dip 0.5 periods, 30% dip 25 periods P95% interruptions 250 periods P95% dip 0.5 periods, 30% dip 25 periods P95% dip 0.5 periods P95% dip 0.5 periods, 30% dip 25 perio	(Note. 8)		BS EN/EN60601-1-2, BS EN/EN61204-3									
PACKING ILFE 3 years (12 hrs per day for 5V output) MTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9°39°48.5mm (L*W**H) PACKING 101; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from 10% to 100% rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."		EMC IMMINITY	Parameter Standard					Test Leve	el / Note			
EMC IMMUNITY EFT bursts BS EN/EN61000-4-4 Level 3, 2KV Surge susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility Magnetic field immunity BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity Noltage dip, interruption BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-11 >95% dip 0.5 periods, 30% dip 25 period >95% interruptions 250 periods EIFE 3 years (12 hrs per day for 5V output) MTBF DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4-5; other type available by customer requested CABLE See page 4-5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from 10% to 100% rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."			ESD BS EN/EN61000-4-2)	Level 4, 1	Level 4, 15KV air ; Level 4, 8KV co					
EMC IMMUNITY EFT bursts BS EN/EN61000-4-4 Level 3, 2KV Surge susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility Magnetic field immunity BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity Noltage dip, interruption BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-11 >95% dip 0.5 periods, 30% dip 25 period >95% interruptions 250 periods EIFE 3 years (12 hrs per day for 5V output) MTBF DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4-5; other type available by customer requested CABLE See page 4-5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from 10% to 100% rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."						DO ENJENICADOS A S		Level 3, 1	Level 3, 10V/m(80MHz~2.7GHz)			
Surge susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-11 >95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods NOTHERS MTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from 10% to 100% rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)			RF field susceptibility BS E		S EN/EN61000-4-3	3						
Surge susceptibility BS EN/EN61000-4-5 Level 3, 1KV/Line-Line Conducted susceptibility BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity BS EN/EN61000-4-8 Level 4, 30A/m Voltage dip, interruption BS EN/EN61000-4-11 >95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods NOTHERS MTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from 10% to 100% rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	EMC IM		EFT bursts BS EN/EN61000-4-4		Level 3. 2		, ,					
Conducted susceptibility BS EN/EN61000-4-6 Level 2, 3V Magnetic field immunity Voltage dip, interruption BS EN/EN61000-4-8 Level 4, 30A/m >95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods >95% interruptions 250 periods NOTE There There There There Conducted susceptibility BS EN/EN61000-4-8 Level 4, 30A/m >95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods NOTE There	EIVIC IIVII	IIIIONIII I		hv								
Magnetic field immunity Voltage dip, interruption BS EN/EN61000-4-8 Level 4, 30A/m >95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods >95% interruptions 250 periods NOTE MTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1μf & 47μf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."			· ' '									
Voltage dip, interruption BS EN/EN61000-4-11 >95% dip 0.5 periods, 30% dip 25 periods >95% interruptions 250 periods Separation									,			
Voltage dip, interruption BS EN/EN61000-4-11 >95% interruptions 250 periods Voltage dip, interruption PS EN/EN61000-4-11 PS PS PS PS PS PS PS			Magnetic field imm	nunity	BS	BS EN/EN61000-4-8			<u>'</u>			
MTBF 500Khrs min. MIL-HDBK-217F(25°C) DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection PLUG See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)			Voltage din interruption BS EN/EN61000-4-11						1 1 1 1			
DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	LIFE											
DIMENSION 73.9*39*48.5mm (L*W*H) PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	MTBF											
PACKING 101g; 72pcs / 8.3kg / CARTON for cable connection; 72g; 150pcs / 11.8kg / CARTON for USB connection See page 4~5; other type available by customer requested CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	OTHERS -	SION			/							
CONNECTOR PLUG See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1μf & 47μf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)												
CABLE See page 4~5; other type available by customer requested 1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1μf & 47μf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)		NG										
1.All parameters are specified at 230VAC input, rated load, 25°C 70% RH ambient. 2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1μf & 47μf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	101110		1 0			<u> </u>						
2.DC voltage: The output voltage set at point measure by plug terminal & 50% load. 3.Ripple & noise are measured at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. 4.Tolerance: includes set up tolerance, line regulation, load regulation. 5.Line regulation is measured from low line to high line at rated load. 6.Load regulation is measured from 10% to 100% rated load. 7.Derating may be needed under low input voltage. Please check the derating curve for more details. 8.The power supply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)	CONNECTOR -		See page 4~5; other type available by customer requested									
	CABLE			asure by plug	g terminal & 50	0% load.	& 47µf capacito	r.				
Product Liability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx	CONNECTOR CABLE 1.All pa 2.DC v 3.Rippl 4.Toler NOTE 6.Load 7.Dera 8.The p EMC	voltage: The output voltage: The output voltage are measured regulation is measured d regulation is measured at regulation is measured atting may be needed un power supply is conside C directives. For guidance	d at 20MHz by usin olerance, line regular from low line to hig d from 10% to 100% der low input voltage ered as an indepence on how to perforr	ation, load re h line at rate 6 rated load. je. Please ch dent unit, but	gulation. ed load. neck the derati	pment still need to	re-confirm that			the		
	CONNECTOR CABLE 1.All pa 2.DC v 3.Rippl 4.Toler NOTE 6.Load 7.Dera 8.The 1 EMC (as a	voltage: The output volta- ole & noise are measure erance: includes set up to regulation is measured d regulation is measured ating may be needed un power supply is conside C directives. For guidana available on http://www.	d at 20MHz by usin olerance, line regula from low line to hig d from 10% to 100% ider low input voltage ered as an indepence e on how to perform meanwell.com)	ation, load red h line at rate of rated load. ge. Please ch dent unit, but m these EMO	gulation. Id load. Heck the deration the final equiportion tests, please	pment still need to e refer to "EMI tes	re-confirm that ting of compone	nt power supplie		the		



■ Derating Curve **■** Static Characteristics 100 90 100 80 for 5V only LOAD (%) LOAD (%) 70 60 50 40 115 120 130 140 160 180 200 220 240 264 Ta (°ℂ) INPUT VOLTAGE ■ Mechanical Specification Unit:mm TYPE US type Australian type U.K type European type ★Cable connection 73.9 UL2468 22AWG 1200+150/-0mm for 5~9V UL2468 24AWG 1800+150/-0mm for 12V~24V 48.5 **%USB** connection 73.9 39 USB Type A 3 D+ 48.5 2 D-

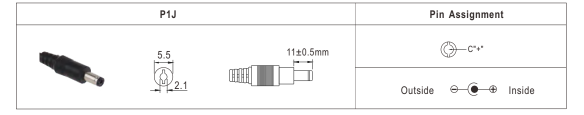


6W AC-DC Reliable Green Interchangeable Medical Adaptor

■ DC output plug

O Standard plug: P1J

Unit:mm



- O DC plug changeable through:
 - (1) Customization of the standard part with an optional DC plug according to the table (MOQ applicable)
 - (2) Quick adapter accessory (sold separately without MOQ)

Please refer to below table and online selection guide: https://www.meanwell.com/upload/pdf/DC_plug.pdf

Example quick adapter accessory:







Optional DC plug: (Available in customized cable or quick adapter)

T : F	1.01.1	- N	Α	В	С	Quick Adapter
Tuning Fo	Type No.	OD	ID	L	Accessory	
	(Straight)	P1I	5.5	2.1	9.5	
		P1L	5.5	2.5	9.5	
I.A.		P1M	5.5	2.5	11.0	A 21.11
	C	P1IR	5.5	2.1	9.5	Available
→ FB		P1JR	5.5	2.1	11.0	(Current rating: 7.5A max.)
		P1LR	5.5	2.5	9.5	
	(Right-angled)	P1MR	5.5	2.5	11.0	
Barrel	Style	Type No.	Α	В	С	
Darrer	Type No.	OD	ID	L		
	(Straight)	P2I	5.5	2.1	9.5	
		P2J	5.5	2.1	11.0	
Λ		P2L	5.5	2.5	9.5	None
A B		P2M	5.5	2.5	11.0	110110
□ B		P2IR	5.5	2.1	9.5	
-1 1-		P2JR	5.5	2.1	11.0	
		P2LR	5.5	2.5	9.5	
	(Right-angled)	P2MR	5.5	2.5	11.0	
Lock S	Type No.	Α	В	С		
LOOK	турстчо.	OD	ID	L		
. A .	Floating Locking C SWITCHCRAFT original or equivalent	P2S(S761K)	5.53	2.03	12.06	None
A B		P2K(761K)	5.53	2.54	12.06	140110
B		P2C(S760K)	5.53	2.03	9.52	
		P2D(760K)	5.53	2.54	9.52	
Min. Pin	Type No.	А	В	С		
IVIIII. I III V	1,700.101	OD	ID	L		
, A.		P3A	2.35	0.7	11.0	Available
B B		P3B	4.0	1.7	11.0	(Current rating: 5A max.)
→ → → 	EIAJ equivalent	P3C	4.75	1.7	11.0	





Center Pin Style	Type No.	A OD	B ID	C L	D Center Pin	Quick Adapter Accessory	
	P4A	5.5	3.4	11.0	1.0		
	P4B	6.5	4.4	11.0	1.4	Available	
EIAJ equivalent	P4C	7.4	5.1	11.0	0.6	(Current rating: 7.5A max.)	
		Pin Assignme			0.0		
Min. DIN 3 Pin with Lock (male)	Type No.	PIN No. Output					
		1	+Vo			Available	
(0)12	R6B	2	-Vo			(Current rating: 7.5A max.)	
KYCON KPPX-3P equivalent		3		+Vo			
	Tuna Na	Pin Assignment					
Min. DIN 4 Pin with Lock (male)	Type No.	PIN No).	Outpu	t		
	R7B	1		+Vo		Available (Current rating: 7.5A max.)	
2 3 IIIII A		2		-Vo			
KYCON KPPX-4P equivalent		3		-Vo			
TOOM IT X-41 Equivalent		4		+Vo			
Min. DIN 4 Pin with Lock (female)	Type No.			Assignment			
min Div 11 in Mai 200k (romaio)	71	PIN No).	Output		None	
	R7BF	1		+Vo			
		3		-Vo			
KYCON KPJX-CM-4S equivalent		4		-Vo			
KTOON KI 3X-OM-43 equivalent		4 +Vo Pin Assignment					
Stripped and tinned leads	Type No.	PIN No. Output					
	by customer	1 (Ribbed		+Vo		None	
L I Length of Land L1 by request (MW's standard length, L: <u>25</u> mm, L1: <u>10</u> mm)	2, 300.001	2 (Letter	.)	-Vo			

■ Installation Manual

Please refer to : http://www.meanwell.com/manual.html