



(Cable connection)



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## Features

- · Interchangeable AC plugs (plug kit sold sperately)
- Medical safety approved (2 x MOPP) accroding to ANSI/AAMI ES60601-1/ES60601-1-11,EN60601-1/EN60601-1-11
- · Extremely low leakage current
- No load power consumption< 0.3W
- · 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 : <u>https://www.meanwell.com/upload/pdf/DC\_plug.pdf</u>)
- · 3 years warranty

### 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 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.







(USB connection)



#### Applications

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



# GEM06I series

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

ТҮРЕ							
	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

ORDER NO.		GEM06I05-	GEM06I06-P1J	GEM06I07-P1	GEM06I09-P1J	GEM06I12-P1	J GEM06I15-P1J	GEM06I18-P1J	GEM06I24-P1			
	SAFETY MODEL NO.	GEM06I05	GEM06I06	GEM06I07	GEM06I09	GEM06I12	GEM06I15	GEM06I18	GEM06I24			
	DC VOLTAGE Note.2	5V	6V	7.5V	9V	12V	15V	18V	24V			
	RATED CURRENT	1.2A	1A	0.8A	0.66A	0.5A	0.4A	0.33A	0.25A			
	CURRENT RANGE	0~1.2A	0~1A	0~0.8A	0~0.66A	0~0.5A	0~0.4A	0~0.33A	0~0.25A			
	RATED POWER (max.)	6W	6W	6W	6W	6W	6W	6W	6W			
OUTPUT	RIPPLE & NOISE (max.) Note.3	50mVp-p	50mVp-p	80mVp-p	80mVp-p	100mVp-p	120mVp-p	150mVp-p	180mVp-p			
	VOLTAGE TOLERANCE Note.4		±5.0%	±5.0%	±5.0%	±5.0%	±5.0%	±5.0%	±4.0%			
		±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%			
		±5.0%	±5.0%	±5.0%	±5.0%	±3.0%	±3.0%	±3.0%	±2.0%			
	SETUP, RISE, HOLD UP TIME					_ 0.0 /0		_0.070	-2.070			
		v 80 ~ 264VAC 113 ~ 370VDC										
	FREQUENCY RANGE	47 ~ 63Hz										
	EFFICIENCY (Typ.)	70% 74% 74% 76% 76% 79% 79% 80%										
INPUT	AC CURRENT	0.18A/100VAC										
	INRUSH CURRENT (max.)	Cold start 15A/ 115VAC 30A / 230VAC										
	LEAKAGE CURRENT(max.)	Touch current < 55µA/264VAC										
			· ·									
	OVERLOAD	>105% rated output power Protection type : Hiccup mode, recovers automatically after fault condition is removed										
PROTECTION												
	OVER VOLTAGE	110 ~ 140% rated output power Protection type : Clamp by zener diode										
	WORKING TEMP.	-20 ~ +70°C (Refer to "Derating Curve")										
	WORKING HUMIDITY	20% ~ 90% RH non-condensing										
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-20 ~ +85°C, 10	~ 95% RH non-	condensing								
	TEMP. COEFFICIENT	±0.04% /°C (	0~50°C)									
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes										
		TUV EN60601-1/EN60601-1-11,ANSI/AAMI ES60601-1/ES60601-1-11(3.1 version), CAN/CSA-C22 NO. 60601-1 3 <sup>rd</sup> edition, EAC TP TC 0										
	SAFETY STANDARDS	GEM06I05-USB without EN60601-1-11 , ANSI/ AAMII ES60601-1-11										
	ISOLATION LEVEL	Pimary - Secondary: 2 x MOPP										
	WITHSTAND VOLTAGE	I/P-O/P:5656VE	-									
	ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C/ 70% RH										
		Parameter Standard Test Level / Note										
		Conducted emission EN55011 (CISPR11), FCC PART 15 and 18/ CISPR2										
		Radiated emission EN55011 (CISPR11), FCC PART 15 and 18/ CISPR22 Class B										
SAFETY &		Harmonic current EN61000-3-2 Class A										
EMC		Voltage flicker EN61000-3-3										
(Note. 8)		EN60601-1-2, EN61204-3										
		Parameter			indard		Test Level / Note					
		ESD			61000-4-2		Level 4, 15KV air ; Level 4, 8KV contact					
		RF field susceptibility			61000-4-3		Level 3, 10V/m(80MHz~2.7GHz) Table 9, 9~28V/m(385MHz~5.78GHz)					
		EFT bursts			61000-4-4		Level 3, 2KV					
	EMC IMMUNITY	Surge susceptibility			61000-4-5		Level 3, 2KV Level 3, 1KV/Line-Line					
					61000-4-6		Level 2, 3V					
		Magnetic field			61000-4-8		Level 4, 30A/m					
		Voltage dip, int			61000-4-11	>95% dip 0.5 periods, 30% dip 25 periods, >95% interruptions 250 periods			iods,			
	LIFE	3 years (12 hrs per day for 5V output)										
	MTBF	500Khrs min. MIL-HDBK-217F(25°C)										
OTHERS	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										
0000000000	PLUG	See page 4~5; other type available by customer requested										
CONNECTOR	CABLE	See page 4~5 ; other type available by customer requested										
NOTE	2.DC voltage: The output volt 3.Ripple & noise are measured 4.Tolerance: includes set up t 5.Line regulation is measured 6.Load regulation is measured 7.Derating may be needed ur 8.The power supply is conside EMC directives. For guidance	d at 230VAC input, rated load, 25°C 70% RH ambient. tage set at point measure by plug terminal & 50% load. ed at 20MHz by using a 12" twisted pair terminated with a 0.1µf & 47µf capacitor. tolerance, line regulation, load regulation. d from low line to high line at rated load. ed from 10% to 100% rated load. nder low input voltage. Please check the derating curve for more details. lered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the ice on how to perform these EMC tests, please refer to "EMI testing of component power supplies." meanwell.com) r : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx										



# **GEM06I** series



File Name: GEM06I-SPEC 2020-10-30



6W AC-DC Reliable Green Interchangeable Medical Adaptor

# GEM06I series

)	Standard plug: P1J						Unit:mm
		P1J		Pir	Assignmer	nt	
			.5mm	(	⊕—C"+"		
				Outside	⊖(●⊕	Inside	
	(2) Quick adapter accesso	ugh: tandard part with an optio ory (sold separately withou table and online selection	it MOQ)				
	Example quick adapter ad	able in customized cable o	r quick ad	anter)	1		
			-	Δ	В	С	Quick Adapter
	Tuning Fo	ork Style	Type N	D. OD	ID	L	Accessory
			P1I	5.5	2.1	9.5	
			P1L	5.5	2.5	9.5	
		(Straight)	P1M	5.5	2.5	11.0	Avellable
			P1IR	5.5	2.1	9.5	Available
		P1JR	5.5	2.1	11.0	(Current rating: 7.5A max.)	
			P1LR	5.5	2.5	9.5	
		(Pight angled)			2.5	44.0	
		(Right-angled)	P1MF			11.0	
	Barrel		PIM	A A	В	С	
	Barrel	Style	Туре N	o. A OD	B ID	C L	
	Barrel		Type N P2I	D. A OD 5.5	B ID 2.1	C L 9.5	
		Style	Type N P2I P2J	D. A OD 5.5 5.5	B ID 2.1 2.1	C L 9.5 11.0	
		Style	P1MF Type N P2I P2J P2L	D. A OD 5.5 5.5 5.5 5.5	B ID 2.1 2.1 2.5	C L 9.5 11.0 9.5	None
		Style	P1MF Type N P2I P2J P2L P2M	D. A OD 5.5 5.5 5.5 5.5 5.5 5.5	B ID 2.1 2.1 2.5 2.5	C L 9.5 11.0 9.5 11.0	None
	Barrel	Style	P1MF Type N P2I P2J P2L P2M P2IR	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5	B ID 2.1 2.5 2.5 2.1	C 9.5 11.0 9.5 11.0 9.5 11.0 9.5	None
		Style	P1MF Type N P2I P2J P2L P2M P2IR P2JR P2JR P2LR	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5	B ID 2.1 2.1 2.5 2.5	C L 9.5 11.0 9.5 11.0	None
		Style	P1MF Type N P2I P2J P2L P2M P2IR P2JR P2JR P2LR	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5	B ID 2.1 2.5 2.5 2.1 2.1	C 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0	None
		Style	P1MF Type N P2I P2J P2L P2M P2IR P2JR P2JR P2LR P2LR	A   OD   5.5	B ID 2.1 2.5 2.5 2.1 2.1 2.1 2.5	C 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5	None
		Style	P1MF Type N P2I P2J P2L P2MF P2IR P2JR P2JR P2LR P2MF Type N	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   6.   OD	B ID 2.1 2.5 2.5 2.5 2.1 2.1 2.5 2.5 8 ID	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 C L	None
		Style	P1MF Type N P2I P2J P2L P2MF P2IR P2JR P2LR P2LR P2MF Type N P2S(S76 <sup>2</sup>	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   6.   7.5   8   5.5   A   0D   IK)   5.53	B ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.03	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 0.5 11.0 C L 12.06	
		Style	P1MF Type N P2I P2J P2L P2MF P2IR P2JR P2JR P2LR P2MF Type N P2S(S761 P2K(761F	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   6.   OD   (K)   5.53	B ID 2.1 2.5 2.5 2.1 2.1 2.1 2.5 2.5 B ID 2.03 2.54	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 0.5 11.0 C L 12.06 12.06	None
		Style	P1MF   Type N   P2I   P2J   P2IR   P2IR   P2JR   P2JR   P2JR   P2JR   P2JR   P2JR   P2LR   P2C(S764)	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   6.   OD   (K)   5.53   (K)   5.53   (K)   5.53	B ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 8 ID 2.03 2.54 2.03	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 C L 12.06 12.06 9.52	
		Style	P1MF Type N P2I P2J P2L P2MF P2IR P2JR P2JR P2LR P2MF Type N P2S(S761 P2K(761F	$\begin{array}{c c} & A \\ \hline OD \\ \hline 5.5 \\ \hline 6. \\ \hline 0D \\ \hline 0D \\ \hline (K) \\ \hline 5.53 \\ \hline () \\ \\ () \\$	B ID 2.1 2.5 2.5 2.1 2.5 2.5 2.5 8 ID 2.03 2.54 2.03 2.54	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 C L 12.06 12.06 9.52 9.52	
		Style	P1MF   Type N   P2I   P2J   P2IR   P2IR   P2JR   P2JR   P2JR   P2JR   P2JR   P2JR   P2LR   P2C(S764)	$\begin{array}{c c} & A \\ \hline OD \\ \hline 5.5 \\ \hline 6. \\ \hline 0D \\ \hline 0D \\ \hline (K) \\ \hline 5.53 \\ \hline (S) \\ \hline 5.53 \\ \hline (S) \\ \hline 5.53 \\ \hline 0 \\ \hline $	B ID 2.1 2.5 2.5 2.5 2.1 2.5 2.5 B ID 2.03 2.54 2.03 2.54 2.03	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 0.5 11.0 C L 12.06 12.06 9.52 9.52 C	
	Lock S	Style	P1MF   Type N   P2I   P2J   P2I   P2IR   P2IR   P2JR   P2S(S76')   P2K(761)   P2C(S760)   P2D(760)   Type N	$\begin{array}{c c} & A \\ \hline OD \\ \hline 5.5 \\ \hline 6.5 \\ \hline 0D \\ \hline 0D \\ \hline (K) \\ 5.53 \\ \hline (K) \\ 5.53 \\ \hline (K) \\ 5.53 \\ \hline 0D \\ 0D \\$	B ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.03 2.54 2.03 2.54 B ID	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 C L 12.06 12.06 9.52 9.52 9.52 C L	None
	Lock S	Style	P1MF   Type N   P2I   P2J   P2IR   P2IR   P2JR   P2JR   P2JR   P2JR   P2JR   P2JR   P2JR   P2LR   P2L   P2K(761H   P2C(S760H   Type N   P3A	A   OD   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   5.5   6.   OD   (K)   5.53   (A)   (K)   5.53   (A)   (A)   (K)   5.53   (A)   (K)   5.53   (A)	B ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.03 2.54 2.03 2.54 B ID 0.7	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 0.5 11.0 C L 12.06 9.52 9.52 0.52 C L 11.0	None
	Lock S	Style	P1MF   Type N   P2I   P2J   P2I   P2IR   P2IR   P2JR   P2S(S76')   P2K(761)   P2C(S760)   P2D(760)   Type N	$\begin{array}{c c} & A \\ \hline OD \\ \hline 5.5 \\ \hline 6.5 \\ \hline 0D \\ \hline 0D \\ \hline (K) \\ 5.53 \\ \hline (K) \\ 5.53 \\ \hline (K) \\ 5.53 \\ \hline 0D \\ 0D \\$	B ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.03 2.54 2.03 2.54 B ID	C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 C L 12.06 9.52 9.52 C L 11.0 12.06 12.06 9.52 9.52 C L 11.0	None



6WAC-DC Reliable Green Interchangeable Medical Adaptor **GEM06I** series

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	
	P4C	7.4	5.1	11.0	0.6	(Current rating: 7.5A max.)	
EIAJ equivalent			Pin Assignment				
Min. DIN 3 Pin with Lock (male)	Type No.	PIN No. Output					
	R6B	1		+Vo		Available (Current rating: 7.5A max.)	
		2		-Vo			
KYCON KPPX-3P equivalent		3		+Vo			
	Tuno No	Pin Assignment					
Min. DIN 4 Pin with Lock (male)	Type No.	PIN No	).	Output			
	R7B	1		+Vo		Available (Current rating: 7.5A max.)	
		2		-Vo			
KYCON KPPX-4P equivalent		3		-Vo			
		4 +Vo					
Min. DIN 4 Pin with Lock (female)	Type No.	Pin Assignment PIN No. Output					
	R7BF	1	).	+Vo		None	
		2		-Vo -Vo +Vo			
		3					
KYCON KPJX-CM-4S equivalent		4					
Stripped and tinned leads	Type No.	Pin Assignment					
		PIN No	).	Outpu	ıt		
	by customer	1 (Ribbec	1)	+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 (Letter	.)	-Vo			

#### Installation Manual

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