

## **GSM18B** series



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119

N60601-1/-1-11 ANSI/AAMI ES60601-1/-1-11 JEC60601-1/-1-11 TPTC00

EHE FCCC



### Applications

- · Blood glucose meter
- · Blood pressure meter
- Nebulizer
- Inhaler
- · Portable medical device

Features

 $(\mathbf{VI})$ 

( ( ) for 5~9V

- 2 pole AC inlet IEC320-C8, Class II power unit
- Medical safety approved (2  $\times$  MOPP) according to ANSI/AAMI ES60601-1/-1-11, EN60601-1/-1-11
- Extremely low leakage current
- No load power consumption<0.1W
- Energy efficiency Level  $\,VI$  and meet CoC version 5 ( except 5~9V for Level  $\,V)$
- -25~+60  $^\circ \! \mathrm{C}$  wide range working temperature
- · Protections: Short circuit / Overload / Over voltage
- · LED indicator for power on
- 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

GSM18B is a highly reliable, 18W desktop style single-output green medical adaptor series. This product is equipped with a 2-pin (no FG) standard IEC320-C8 power plug, adopting the input range from 80VAC to 264VAC. The entire series supplies different output voltages between 5VDC and 48VDC that can satisfy the demands for various kinds of miniature medical devices. The circuitry design meets the international medical standards ( $2 \times MOPP$ ), having an ultra low leakage current ( $<50\mu$ A), fitting the medical devices in direct electrical contact with the patients.

With the efficiency up to 88% and the extreme low no-load power consumption below 0.1W, GSM18B is compliant with USA EISA 2007/DoE, Canada NRCan, Australia and New Zealand MEPS, EU ErP and meet Code of Conduct(CoC) Version 5; the supreme feature allows the adaptor to save the energy when it is either under the operating mode or the standby mode. The entire series utilizes the 94V-0 flame retardant plastic case, providing the double insulation that effectively prevents electrical shock. GSM18B is approved with the international medical safety certificates.

## Model Encoding



 $DC plug type \begin{cases} P1J : Plug for standard model, 2.1\psi \times 5.5\psi \times 11mm, c+, tuning fork type \\ Other options available by customer requested (see Page 4~5) \end{cases}$ 

Output voltage IEC320-C8 2 pin AC inlet Rated wattage Series name



## GSM18B series

### SPECIFICATION

	SAFETY MODEL NO.										
	•/ = · · ·••	GSM18B05	GSM18B07	GSM18B09	GSM18B12	GSM18B15	GSM18B18	GSM18B24	GSM18B48		
	DC VOLTAGE Note.2	5V	7.5V	9V	12V	15V	18V	24V	48V		
	RATED CURRENT	3A	2A	2A	1.5A	1.2A	18V       24V         1A       0.75A         0~1A       0~0.75A         18W       18W         150mVp-p       180mVp-p         ±3.0%       ±2.0%         ±1.0%       ±1.0%         ±3.0%       ±2.0%         ±1.0%       ±1.0%         ±3.0%       ±2.0%         sremoved       57         5V       18.9 ~ 24.3V       25.2 ~ 32.4V         Strend Level / Note       15         ISPR22,       Class B         ISPR22,       Class B         Class A          Test Level / Note       Level 3, 10V/m (80MH:         Table 9, 9~28V/m (385)       Level 3, 2KV	0.75A	0.375A		
	CURRENT RANGE	0 ~ 3A	0~2A	0~2A	0~1.5A	0~1.2A	0~1A	0~0.75A	0~0.375A		
	RATED POWER (max.)	15W	15W	18W	18W	18W	18W	18W	18W		
OUTPUT	RIPPLE & NOISE (max.) Note.3	60mVp-p	80mVp-p	80mVp-p	120mVp-p	120mVp-p	150mVp-p	180mVp-p	240mVp-p		
	VOLTAGE TOLERANCE Note.4	±5.0%	±5.0%	±5.0%	±3.0%	±3.0%	±3.0%	±2.0%	±2.0%		
	LINE REGULATION Note.5		±1.0%	±1.0%	±1.0%	±1.0%			±1.0%		
	LOAD REGULATION	±5.0%	±5.0%	±5.0%	±3.0%	±3.0%			±2.0%		
		500ms, 30ms / 2			5VAC at full load						
	HOLD UP TIME (Typ.)	16ms / 230VAC		VAC at full load							
		80 ~ 264VAC	113 ~ 370VDC								
	FREQUENCY RANGE	47 ~ 63Hz	47 ~ 63Hz								
	EFFICIENCY (Typ.)	80%	83%	84%	85%	85.5%	86%	87%	88%		
INPUT	AC CURRENT (Typ.)	0.5A / 115VAC 0.25A / 230VAC									
	INRUSH CURRENT (Typ.)	55A/230VAC 30A/115VAC 30A/115VAC									
	LEAKAGE CURRENT(max.)		Touch current < 50//A/264VAC								
UTPUT	OVERLOAD	105 ~ 170% rated output power Protection type : Hiccup mode, recovers automatically after fault condition is removed									
PROTECTION		5.25 ~ 7.5V	7.88 ~ 10.13V		12.6 ~ 17.2V			25.2 ~ 32 4\/	50.4 ~ 64.8		
	OVER VOLTAGE				bltage, re-power on to recover						
	WORKING TEMP.	21		0 / 1				3W       18W         30W       18W         50mVp-p       180mVp-p         :3.0%       ±2.0%         :1.0%       ±1.0%         :3.0%       ±2.0%         :3.0%       ±2.0%         :3.0%       ±2.0%         :3.0%       ±2.0%         :3.0%       ±2.0%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$87%         :3.0%       \$25.2 ~ 32.4V         :5.0       \$27.2 Class B         :2.1       Class B         :2.2       Class A         :1.2          :1.2          :1.2          :1.2          :1.2          :1.2			
	WORKING HUMIDITY	-25 ~ +60°C (Refer to "Derating Curve") 20% ~ 90% RH non-condensing									
	STORAGE TEMP., HUMIDITY	20% ~ 90% RH non-condensing -40 ~ +85℃, 10 ~ 95% RH non-condensing									
	TEMP. COEFFICIENT	±0.03% / °C (		condensing							
	VIBRATION	,	,	period for 60min	. each along X, Y,	7 2205					
							UV EN60601-1 /	EN60601-1-11			
	SAFETY STANDARDS	EAC TP TC 004		01-1-11(0.1 4613				LIN00001-1-11,			
	ISOLATION LEVEL	Primary-Second	ary: 2xMOPP								
	WITHSTAND VOLTAGE	I/P-O/P:4KVAC									
	ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH									
		Parameter Standard						el / Note			
		Conducted emis	nion	EN5501	1 (CISPR11), FC	C PART 15 / CISP	R22, Class R				
		Conducted entits	51011		ES-3(B)/NMB-3(B	/ .		Class B			
	EMC EMISSION	Radiated emiss	ion		· //	C PART 15 / CISP	R22, Class B				
SAFETV &		Harmonic current		EN6100	ES-3(B)/NMB-3(B 0-3-2	J,MOIF KNJZ	Class A				
EMC		Voltage flicker									
Note. 8)		Voltage flicker         EN61000-3-3            EN60601-1-2, EN61204-3									
. ,		Parameter		Standa	rd		Test Lev	el / Note			
		ESD		EN6100							
				2110100	• • •			Level 4, 15KV air ; Level 4, 8KV contac			
		RF field susceptibility		EN6100	0-4-3			Table 9, 9~28V/m( 385MHz~5.78GHz )			
	EMC IMMUNITY	EFT bursts		EN6100	0-4-4						
		Surge susceptibility		EN6100	EN61000-4-5						
		Conducted susceptibility			EN61000-4-6						
		Magnetic field immunity		EN6100							
								100% dip 1 periods, 30% dip 25 periods			
		Voltage dip, interruption EN61000-4-11						100% interruptions 250 periods			
	MTBF	796.7K hrs min. MIL-HDBK-217F(25°C)									
OTHERS	DIMENSION	79*54*33mm (L*W*H)									
	PACKING	205g ; 60pcs / 13.3Kg / CARTON									
	PLUG	See page 4~5 ; Other type available by customer requested									
CONNECTOR	CABLE	See page 4~5 ; Other type available by customer requested									
NOTE	<ol> <li>DC voltage: The output vol</li> <li>Ripple &amp; noise are measured.</li> <li>Tolerance: includes set up</li> <li>Line regulation is measured.</li> <li>Length of set up time is mediated.</li> <li>The power supply is considered.</li> </ol>	s are specified at 230VAC input, rated load, 25°C 70% RH ambient. he output voltage set at point measure by plug terminal & 50% load. e are measured at 20MHz by using a 12" twisted pair terminated with a 0.1μf & 47μf capacitor. sludes set up tolerance, line regulation, load regulation. n is measured from low line to high line at rated load. up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time. be needed under low input voltage. Please check the derating curve for more details. pply is considered as an independent unit, but the final equipment still need to re-confirm that the whole system complies with the s. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies."									



### 18W AC-DC Reliable Green Medical Adaptor

## GSM18B series





# GSM18B series

			Pin Assignment					
		5.5 1'	1±0.5mm					
				Outside	⊝	€ Inside		
0	(2) Quick adapter access	ough: standard part with an opt sory (sold separately with v table and online selection	nout MOQ)				,	
	Example quick adapter a	accessory:						
	and a management of the fifthere is a second		- iii		1			
)	Optional DC plug: (Avai	lable in customized cable	e or quick adapte	er)				
)				er) A	В	С	Quick Adapter	
,	Optional DC plug: (Avai	ork Style	Type No.	A OD	ID	L	Quick Adapter Accessory	
		ork Style	Type No.	A OD 5.5	ID 2.1	L 9.5		
		ork Style	Type No. P1I P1L	A OD 5.5 5.5	ID 2.1 2.5	L 9.5 9.5	Accessory	
		ork Style	Type No.           P1I           P1L           t)           P1M	A OD 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5	L 9.5 9.5 11.0	Accessory	
		ork Style	Type No. P1I P1L	A OD 5.5 5.5	ID 2.1 2.5	L 9.5 9.5	Accessory	
		ork Style	Type No. P1I P1L t) P1M P1IR P1JR P1JR	A OD 5.5 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5 2.1	L 9.5 9.5 11.0 9.5	Accessory	
		ork Style	Type No. P1I P1L t) P1M P1IR P1JR P1JR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 2.5	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0	Accessory	
	Tuning Fo	ork Style	Type No. P1I P1L P1M P1IR P1JR P1JR P1LR 0) P1LR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A	ID 2.1 2.5 2.5 2.1 2.1 2.1 2.5 2.5 B	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C	Accessory	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1R           P1IR           P1JR           P1JR           P1JR           Type No.	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD	ID 2.1 2.5 2.5 2.1 2.1 2.1 2.5 2.5 B ID	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L	Accessory	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1R           P1IR           P1JR           P1JR           P1JR           P1LR           D1LR           Type No.           P2I	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5	Accessory	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1M           P1IR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1MR           Type No.           P2I           P2J	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 8 ID 2.1 2.1 2.1	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0	Accessory Available (Current rating: 7.5A max.	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1M           P1IR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1MR           Type No.           P2I           P2L	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.1 2.5	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5	Accessory	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1M           P1IR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1LR           P1MR           Type No.           P2I           P2J           P2L           P2M	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.5	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0	Accessory Available (Current rating: 7.5A max.	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1M           P1IR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1MR           Type No.           P2I           P2L	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.5 2.5 2.1	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0 9.5	Accessory Available (Current rating: 7.5A max.	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1R           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1LR           P1MR           Type No.           P2I           P2J           P2L           P2IR           P2JR           P2LR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.5	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0	Accessory Available (Current rating: 7.5A max.	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1R           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1LR           P1MR           Type No.           P2I           P2J           P2L           P2IR           P2JR           P2LR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	ID           2.1           2.5           2.1           2.5           2.1           2.5           B           ID           2.1           2.5           B           2.1           2.5           2.1           2.1           2.1           2.1           2.5           2.1           2.5           2.1           2.5           2.1           2.5           2.1           2.5           2.1           2.5           2.1           2.5	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5	Accessory Available (Current rating: 7.5A max.	
	Tuning For Tuning For Barre Barre	ork Style	Type No.           P1I           P1L           P1R           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1LR           P1LR           P1MR           Type No.           P2I           P2J           P2I           P2IR           P2JR           P2LR           P2LR           P2LR           P2LR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.5 2.1 2.1 2.5 2.5 2.5 B	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5	Accessory Available (Current rating: 7.5A max.	
	Tuning Fo	ork Style	Type No.           P1I           P1L           P1R           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1MR           Type No.           P2I           P2J           P2IR           P2JR           P2JR           P2JR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.1 2.1 2.5 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 B ID 2.5 2.5 2.5 B ID 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5	Accessory Available (Current rating: 7.5A max.	
	Tuning For Tuning For Barre Barre	ork Style	Type No.           P1I           P1L           P1IR           P1IR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1MR           Type No.           P2I           P2J           P2IR           P2JR           P2JR           P2LR           P2MR           Type No.           P2S(S761K)	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.5 2.5 2.5 B ID 2.03	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5	Accessory Available (Current rating: 7.5A max.	
	Tuning For Tuning For Barre Barre	ork Style	Type No.           P1I           P1L           P1R           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1JR           P1LR           P1MR           Type No.           P2I           P2J           P2IR           P2JR           P2JR           P2JR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR           P2LR	A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 A OD 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	ID 2.1 2.5 2.5 2.1 2.1 2.5 2.5 B ID 2.1 2.1 2.5 2.5 2.1 2.5 2.5 2.1 2.5 2.5 2.5 B ID	L 9.5 9.5 11.0 9.5 11.0 9.5 11.0 C L 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5 11.0 9.5	Accessory Available (Current rating: 7.5A max.	



## 18W AC-DC Reliable Green Medical Adaptor

# GSM18B series

Min. Pin Style	Type No.			B	С	Quick Adapter	
	DOA	OD		D	L	Accessory	
	P3A	2.35		).7	11.0	Available	
	P3B	4.0		1.7	11.0	(Current rating: 5A max.)	
EIAJ equivalent	P3C	4.75		.7	11.0		
Center Pin Style	Type No.	A OD	B ID	C	D Center Pin		
	P4A	5.5	3.4	11.0	1.0	Available	
	P4B	6.5	4.4	11.0	1.4	(Current rating: 7.5A max	
EIAJ equivalent	P4C	7.4	5.1	11.0	0.6		
		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 +Vo			
KYCON KPPX-3P equivalent		3					
		Pin Assignment					
Min. DIN 4 Pin with Lock (male)	Type No.	PIN No		Output			
		1		+Vo		Available	
	R7B	2		-Vo		(Current rating: 7.5A max.)	
KYCON KPPX-4P equivalent		3		-Vo			
		4		+Vo			
Min. DIN 4 Pin with Lock (female)	Type No.	Pin Assignment					
		PIN No	•	Output			
		1		+V0		None	
	R7BF	2		-Vo -Vo			
KYCON KPJX-CM-4S equivalent		4		+Vo			
	Type No.	Pin Assignment			-		
DIN 5 Pin (male)		PIN No. Output					
		1 -Vo					
		2		-Vo		Available (Current rating: 7.5A max.	
	R1B	3		+Vo		Contention of the second secon	
		4		-Vo			
		5	in Assis	+Vo			
Stripped and tinned leads	Type No.	Pin Assignment PIN No. Output					
L (red) 1 xxx 2		1	•	Output +Vo		None	
L1 (black) Length of Land L1 by request (MW's standard length, L: <u>25 </u> mm, L1: <u>5 </u> mm)	by customer	2		-Vo			

#### Installation Manual

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