





(Optional)

(Standard)















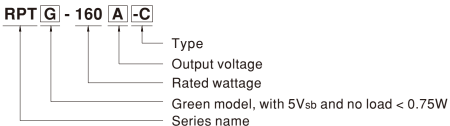
Features

- 5"×3" compact size
- Medical safety approved (2 x MOPP) according to ANSI/AAMI ES60601-1 and IEC/EN 60601-1
- Suitable for BF application with appropriate system consideration
- · 100W convection, 145W force air
- EMI Class B for Class I configuration
- No load power consumption<0.75W by PS-ON control (G model)
- Extremely low leakage current
- 5Vdc standby output, Power Good, Power Fail
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Lifetime > 85K hours
- 3 years warranty

Description

RPT(G)-160 is a 145W highly reliable PCB type medical power supply with a high power density on the 5" by 3" footprint. It accepts 90~264VAC input and offers triple output voltages. The extremely low leakage current is less than $160 \mu A$. In addition, it conforms to international medical regulations (2*MOPP) and EMC EN55011, perfectly fitting all kinds of BF rated "patient contact" medical system equipment. RPT(G)-160 series also offers the enclosed style model [RPT(G)-160-C].

■ Model Encoding



Type	Description	Note
Blank	PCB Type	In Stock
С	Enclosed casing type	Optional

Applications

- · Oral irrigator
- · Hemodialysis machine
- Medical monitors
- · Sleep apnea devices
- · Pumps machine



SPECIFICATION for PCB Type(standard)

MODEL		RPT(G)-16	60A		RPT(G)-16	60B		RPT(G)-10	60C		RPT(G)-16	60D		
	OUTPUT NU	MBER	CH1 CH2 CH3			CH1 CH2 CH3		CH1	CH2	CH3	CH1 CH2 CH3			
	DC VOLTAG		5V	12V	-5V	5V	12V	-12V	5V	15V	-15V	5V	12V	24V
	20.1020	RATED (20.5CFM)		5.5A	1A	14A	5A	1A	14A	3.6A	1A	11A	5A	1.2A
	CURRENT	RANGE (20.5CFM)				0.6 ~ 14A	-	0.1 ~ 1A		0.1 ~ 3.6A			0.2 ~ 5A	0.15 ~ 1.2
	CONTRACTOR	RANGE (convection)						-		0.1 ~ 2.6A			0.2 ~ 2.6A	
	RATED	20.5CFM Note.2		0.2 0.0/1	0.1 0.0/1	146W	0.2 0.471	0.1 0.0/1	143W	0.1 2.0/1	0.1 0.0/1	147.8W	0.2 2.0/1	0.10 17
	POWER	Convection Note.3				98.4W			99W			98.2W		
OUTPUT			60mVp-p 80mVp-p 120mVp-p 60mVp-p 100mVp-p 100mVp-p 6				80m\/n_n	100mVp-p		100mVp-p	120m\/n_			
	VOLTAGE ADJ. RANGE		CH1:5 ~ 5		120111VP P	ооттурр	Тооттурр	Тооттурр	ооттурр	ооттурр	Тооттурр	oom vp p	Тооттурр	1201117
	VOLTAGE TOLERANCE Note.5			±5.0%	-5,+7%	±2.0%	±5.0%	-4,+5%	±2.0%	±4.0%	±8.0%	±2.0%	±5.0%	+7,-5%
	LINE REGUL		±0.5%	±1.0%	±1.0%	±0.5%	±1.0%	±1.0%	±0.5%	±1.0%	±1.0%	±0.5%	±1.0%	±1.0%
	LOAD REGU		±1.5%	±3.0%	-5,+6%	±1.5%	±3.0%	-4,+5%	±2.0%	±3.0%	±8.0%	±1.5%	±3.0%	-3,+4%
	SETUP, RISE			1800ms, 30ms/230VAC 3500ms, 30ms/115VAC at full load										
	HOLD UP TII		30ms/230			AC at full loa		at full load						
	VOLTAGE R		90 ~ 264V		7 ~ 370VD		<u></u>							
	FREQUENC		47 ~ 63Hz		01010									
	POWER FAC		PF>0.93/2		DE>0 08	/115VAC at	full load							
INPUT	EFFICIENCY		84%		1170.90	84%	iuii loau		83%			83%		
51	AC CURREN		1.8A/115\	/AC 0	9A/230VA(0070		83%			
		RRENT (Typ.)		ART 35A/11		70A/230V	AC.							
		RRENT (max.) Note.7				/264VAC , T		nt < 100 <i>U</i>	1/264VAC					
	LEARNOL OU	TATALITY (Max.) Note.7		% rated out		2041/10, 1	ouon ounc	1100 pm	1/2041/10					
	OVERLOAD				<u> </u>	ecovers all	tomatically	after fault (condition is	removed				
PROTECTION			Protection type: Hiccup mode, recovers automatically after fault condition is removed											
PROTECTION	OVER VOLTA	AGE	Ch1: 5.7 ~ 6.8V											
			Protection type: Shut down o/p voltage, re-power on to recover											
	OVER TEMP	ERATURE	TSW1: Shut down o/p voltage, recovers automatically after temperature goes down											
	EV OTANDO	V (0 d-1)	TSW2: Shut down o/p voltage, re-power on to recover											
FUNCTION	5V STANDBY		5Vsb:5V@0.6A without fan, 0.8A with fan 20.5CFM; Tolerance ± 2%, ripple: 50mVp-p(max.)											
FUNCTION		SIGNAL (G model)												
		OD / POWER FAIL	500ms>PG>10ms PF>1ms -20 ~ +70°C (Refer to "Derating Curve")											
	WORKING T		-20 ~ +70 C (Refer to "Derating Curve") 20 ~ 90% RH non-condensing											
FNI//IDONMENT			· · · · · · · · · · · · · · · · · · ·											
ENVIRONMENT	TEMP. COEF	EMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing											
	VIBRATION	FICIENT	±0.03%°C (0 ~ 50°C)											
		ALTITUDE Note.8	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes 3 3000 meters											
	SAFETY STA				SI/AAMI ES	60601-1 C	AN/CSA-C	22 2 No. 60)601 <u>-</u> 1·14 -	Edition 3	annroved 1	TUV EN606	01-1 appro	ved
	ISOLATION										ippioved, i	IOV LIVOUO	от-таррго	veu
	WITHSTAND		Primary-Secondary: 2xMOPP, Primary-Earth:1xMOPP, Secondary-Earth:1xMOPP I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC											
		RESISTANCE	I/P-O/P:4KVAC											
	IOOLATION	KEOIOTANOL								Test Leve	al / Note			
				d emission										
	EMC EMIS	SION	Radiated				EN55011 (CISPR11) EN55011 (CISPR11)			Class B				
	LINIO LINIO	01011						, ,			Class A			
SAFETY &			Harmonic current EN61000-3-2 Class A Voltage flicker EN61000-3-3											
EMC							L1401000	0 0						
(Note 10)			EN60601-1-2 Parameter Standard Test Level / Note											
			ESD EN61000-4-2 Level 4, 15KV air ; Level 4, 8KV co							contact				
							2.10.000						Hz~2.7GHz	
			RF field s	usceptibili	ty		EN61000-	4-3					35MHz~5.78	,
	-MO 184841	INITY	EFT burs	ts			EN61000-	4-4			Level 3, 2	KV		
	EMC IMMU	JNIIY	Surge sus	sceptibility			EN61000-	4-5		Level 3, 2KV/Line-FG ; 1KV/Line-Line				
			Conducte	d suscepti	bility		EN61000-	4-6			Level 3, 1	0V		
			Magnetic	field immu	nity		EN61000-	4-8			Level 4, 3	0A/m		
			Voltage d	ip, interrup	tion		EN61000-	4-11				periods, 30% ruptions 250	dip 25 period periods	s,
	MTBF		191.4K hr	s min. M	IL-HDBK-2									
OTHERS	DIMENSION	(L*W*H)				5"*3"*1.36								
	PACKING			Spcs/12.9K										
		-t NOT	lly mention	ed are mea	sured at 2	30VAC inc	out, rated lo	ad and 25	°C of ambi	ent temper	ature.			

- 3. The rated power includes 5Vsb @ 0.6A.
- 4. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 µf & 47 µf parallel capacitor.
- 5. Tolerance : includes set up tolerance, line regulation and load regulation.
- 6. Derating may be needed under low input voltages. Please check the derating curve for more details.
- 7. Touch current was measured from primary input to DC output. 8. The ambient temperature derating of 5° C/1000m is needed for operating altitude greater than 3000m (6500ft).

NOTE

9. HS1,HS2 & HS3 can not be shorted.

10. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 360mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets 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)



SPECIFICATION for Enclosed Type(optional)

MODEL			RPT(G)-16	60A-C		RPT(G)-16	60B-C		RPT(G)-16	80C-C		RPT(G)-16	60D-C			
	OUTPUT NU	MBER	CH1	CH2	CH3	CH1	CH2	CH3	CH1	CH2	CH3	CH1	CH2	CH3		
	DC VOLTAG	E	5V	12V	-5V	5V	12V	-12V	5V	15V	-15V	5V	12V	24V		
		RATED (20.5CFM)	13.3A	5.2A	0.95A	13.3A	4.8A	0.95A	13.3A	3.4A	0.95A	10.5A	4.8A	1.14A		
	CURRENT	RANGE (20.5CFM)	0.6 ~ 13.3A	0.2 ~ 5.2A	0.1 ~ 0.95A	0.6 ~ 13.3A	0.2 ~ 4.8A	0.1 ~ 0.95A	0.6 ~ 13.3A	0.1 ~ 3.4A	0.1 ~ 0.95A	0.3 ~ 10.5A	0.2 ~ 4.8A	0.15 ~ 1.1		
		RANGE (convection)	0.6 ~ 8.5A	0.2 ~ 3.6A	0.1 ~ 0.57A	0.6 ~ 8.5A	0.2 ~ 3.2A	0.1 ~ 0.76A	0.6 ~ 8.5A	0.1 ~ 2.5A	0.1 ~ 0.76A	0.3 ~ 7.6A	0.2 ~ 2.5A	0.15 ~ 0.9		
	RATED	20.5CFM Note.2	137.7W			139.5W			135.8W			141.5W				
	POWER	Convection Note.3	91.6W			93W			94.4W			93.8W				
OUTPUT	RIPPLE & NO	DISE (max.) Note.4	60mVp-p	80mVp-p	120mVp-p	60mVp-p	100mVp-p	100mVp-p	60mVp-p	80mVp-p	100mVp-p	80mVp-p	100mVp-p	120mVp		
	VOLTAGE ADJ. RANGE		CH1:5 ~ 5.	5V							•					
	VOLTAGE TO	DLERANCE Note.5	±2.0%	±5.0%	-5,+7%	±2.0%	±5.0%	-4,+5%	±2.0%	±4.0%	±8.0%	±2.0%	±5.0%	+7,-5%		
	LINE REGUI	ATION	±0.5%	±1.0%	±1.0%	±0.5%	±1.0%	±1.0%	±0.5%	±1.0%	±1.0%	±0.5%	±1.0%	±1.0%		
	LOAD REGU	ILATION	±1.5%	±3.0%	-5,+6%	±1.5%	±3.0%	-4,+5%	±2.0%	±3.0%	±8.0%	±1.5%	±3.0%	-3,+4%		
	SETUP, RISI	TIME	1800ms, 3	0ms/230V/	AC 35	500ms, 30m	ıs/115VAC	at full load			II.					
	HOLD UP TI		30ms/230\	VAC 2	20ms/115VA											
	VOLTAGE R		90 ~ 264V		27 ~ 370VD											
	FREQUENC		47 ~ 63Hz			-										
	POWER FAC	TOR (Typ.)	PF>0.93/2	30VAC	PF>0.98	/115VAC at	full load									
INPUT	EFFICIENC)	() . ,	84%			84%			83%			83%				
	AC CURREN	, , ,	1.8A/115V	/AC 0	.9A/230VA0				0070			0070				
		RRENT (Typ.)		ART 35A/1		70A/230V	AC.									
		RRENT (max.) Note.7						nt < 100 μΑ	1/264\/AC							
	LEARAGE OU	TITLETT (MAX.) HOTE.				2047710, 1		111 - 100 /	1/204V/10							
	OVERLOAD		105 ~ 135% rated output power													
			Protection type: Hiccup mode, recovers automatically after fault condition is removed													
PROTECTION	OVER VOLT	AGE	Ch1: 5.7 ~ 6.8V													
			Protection type: Shut down o/p voltage, re-power on to recover													
	OVER TEMP	ERATURE	TSW1: Shut down o/p voltage, recovers automatically after temperature goes down													
			TSW2: Shut down o/p voltage, re-power on to recover													
	5V STANDBY (G model)		5Vsb:5V@0.6A without fan, 0.8A with fan 20.5CFM; Tolerance ± 2%, ripple:50mVp-p(max.)													
FUNCTION	PS-ON INPUT SIGNAL (G model)															
	POWER GO	OD / POWER FAIL														
	WORKING T	EMP.	-20 ~ +70°C (Refer to "Derating Curve")													
	WORKING H	UMIDITY	20 ~ 90% RH non-condensing													
ENVIRONMENT	STORAGE T	EMP., HUMIDITY	$-40 \sim +85^{\circ}\text{C}$, $10 \sim 95\%$ RH non-condensing													
	TEMP. COEF	FICIENT	±0.03%/°C (0~50°C)													
	VIBRATION		10 ~ 500H	lz, 2G 10m	in./1cycle, 6	60min. each	along X, Y	', Z axes								
	OPERATING	ALTITUDE Note.8	TTTT INTERES													
	SAFETY STA	NDARDS	Design refer to IEC60601-1, UL ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 approved,													
	ISOL ATION	EVE	TUV EN60601-1(Pending for CB/TUV) Primary-Secondary: 2xMOPP, Primary-Earth:1xMOPP, Secondary-Earth:1xMOPP													
	WITHSTAND		-	-		•		, Secondar	y-⊑arııı. ıxı	NOPP						
			I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC													
	ISOLATION	RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH					T41	vel / Note							
			Paramete				Standard					ei / Note				
	EMO EMIO	CION		d emission			EN55011 (CISPR11) Class B									
	EMC EMIS	SION	Radiated emission EN55011 (CISPR11) Class B													
SAFETY &			Harmonic				EN61000-				Class A					
EMC			Voltage fli				EN61000-	-3-3								
(Note 10)			EN60601-													
			Parameter Standard Test Level / Note													
			ESD				EN61000-	-4-2			,	15KV air ; Level 4, 8KV contact				
			RF field s	usceptibili	ty		EN61000-	-4-3				10V/m(80MHz~2.7GHz)				
			EFT burst	to			ENG1000	1 1			-	9~28V/m(385MHz~5.78GHz)				
	EMC IMMU	JNITY					EN61000				Level 3, 2					
				sceptibility			EN61000					2KV/Line-FG ; 1KV/Line-Line				
				d suscepti			EN61000-				Level 3, 1					
			мagnetic	field immu	inity		EN61000-	-4-8				4, 30A/m ip 1 periods, 30% dip 25 periods,				
			Voltage d	ip, interrup	otion		EN61000-	-4-11						IS,		
	MTBF					17E /2F°C\					100% Inter	ruptions 250	periods			
	WII DL				IIL-HDBK-2		NI. 1 COII :	o.h								
THERE	DIMENCION		-ncincod	IVDE: 13()*8	50*43mm 0	r 5.11"*3.39	9"*1.69" ind	CII								
OTHERS	DIMENSION PACKING				g/0.77CUF			-								

- Il parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 $^\circ$ C of ambient temperature.
- 2. The rated power includes 5Vsb @ 0.8A.
- 3. The rated power includes 5Vsb @ 0.6A.

NOTE

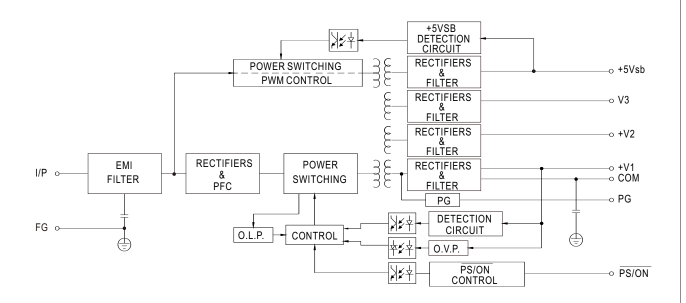
- The rated power includes 5VSD @ 0.6A.
 Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 µf & 47 µf parallel capacitor.
 Tolerance: includes set up tolerance, line regulation and load regulation.
 Derating may be needed under low input voltages. Please check the derating curve for more details.
 Touch current was measured from primary input to DC output.
 The ambient temperature derating of 5°C/1000m is needed for operating altitude greater than 3000m (6500ft).

- 9. HS1,HS2 & HS3 can not be shorted.
- 10. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 360mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets 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)



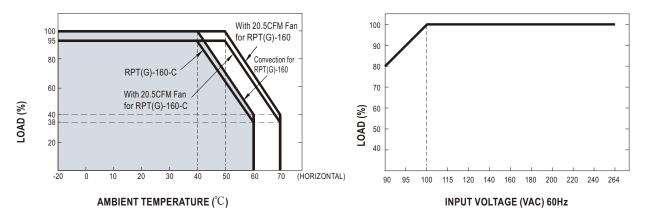
■ Block Diagram

fosc:100KHz



■ Derating Curve

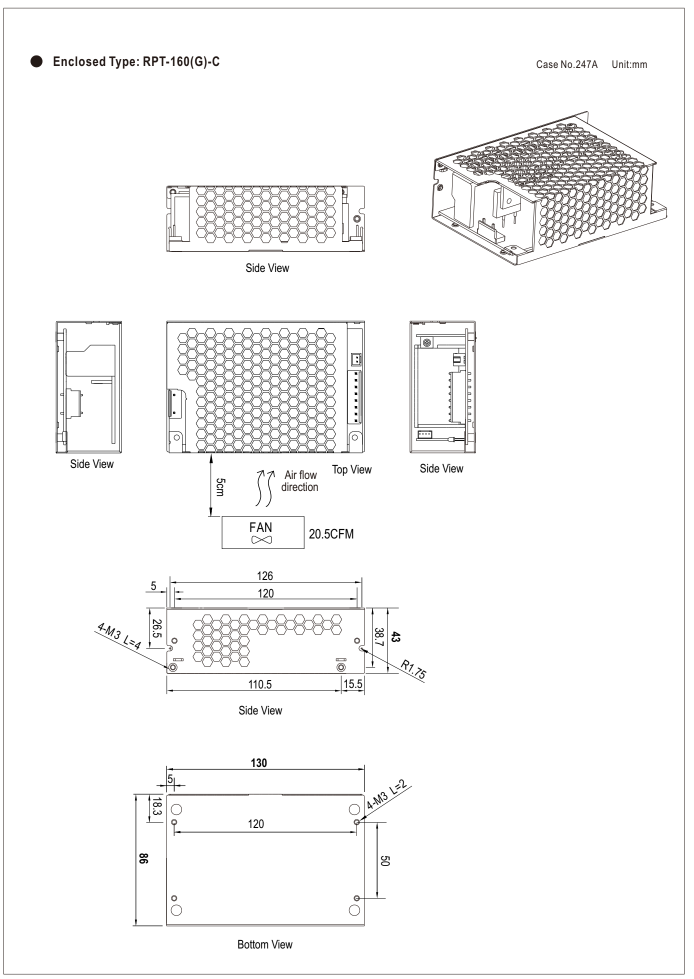
■ Output Derating VS Input Voltage





■ Mechanical Specification Unit:mm ● PCB Type: RPT-160(G) Top View $\mathop{}_{\textstyle \circlearrowright}^{\sf FAN}$ 20.5CFM min. \oplus SVR1 🚱 $M1^{-}$ HS1 CN3 1 2 1 2 3 4 5 6 7 8 76.2 66.2 HS2 FS1 \hat{N} • 1 2 • 3 CN1 HS3 FS2 CN2 CN901 M2 LED \circ CN901 ₩, 4.03.5 1234 5 117 127 PS/ON GND 34.6 3 max. Side View

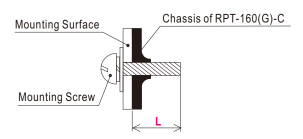






Mounting Instruction

Hole No.	Recommended Screw Size	MAX. Penetration Depth L	Recommended mounting torque
12	M3	2mm	4~6Kgf-cm



AC Input Connector (CN1): JST B3P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	AC/L		
2	No Pin	JST VHR or equivalent	JST SVH-21T-P1.1 or equivalent
3	AC/N	or equivalent	or equivalent

DC Output Connector (CN2): JST B8P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal		
1,2,3,4	COM				
5,6	CH1	JST VHR	JST SVH-21T-P1.1		
7	CH2	or equivalent	or equivalent		
8	CH3				
	1,2,3,4	1,2,3,4 COM 5,6 CH1 7 CH2	1,2,3,4 COM 5,6 CH1 7 CH2 or equivalent		

Power Good Connector(CN3):JST B2B-XH or equivalent

Pin No.	Status	Mating Housing	Terminal			
1	PG	JST XHP	JST SXH-001T-P0.6			
2	GND	or equivalent or equivalent				

5VSB Connector(CN901): JST B-XH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	PS/ON	107.//15	107.07/11.0047
2,4	GND	JST XHP or equivalent	JST SXH-001T or equivalent
3	5VSB	or equivalent	or oquivalent

1.HS1,HS2,HS3 can not be shorted
2.M1 and M2 are Safety ground and should all be grounded.

Note: 1. The PCB type (Blank Type) model delivers EMI Class B for both conducted emission and radiated emission for the power supply, when configured into either Class I (with FG).

- 2. The enclosed type (-C type) model is not suitable for configuration within a Class II (no FG) system, but suggested within a Class I (with FG) system.
- 3. Mounting Instruction for Enclosed type only.

■ INSTALLATION MANUAL

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